Based on General Appropriations Act

| UACS / Sub Program Project Component ID | Project Component Description  | Type of Work   | Target<br>Unit | Physical Target | Amount<br>(PHP)                 | Operating Unit /<br>Implementing Office   |
|---|--|--|----------------|-----------------|---------------------------------|---|
| National Capita                         | _  |  | <u>2,045</u>   | projects        | 51,299,970,000<br>4,300,308,000 |   |
|   | upa District Engineering Office  |  |                | <del>-</del>    |                                 |   |
| OO1. Elisure                            | Safe and Reliable National Road System   |  | _15            | <u>projects</u> | 738,933,000                     |   |
| Asset Pres                              | servation - Preventive Maintenance - Prima   | ry Roads   |                |                 | 5,789,000                       |   |
| 1. P00400888LZ<br>Daang Maharlika (     | 310101100282000<br>LZ) - K0026 + (-446.80) - K0026 +(-120)   |  |                | МҮОА            | <u>1,478,000</u>                |   |
| P00400888LZ-CW1                         | Preventive Maintenance of Road: Asphalt Overlay - along Daang Maharlika (LZ) (S03285LZ) K0026 + (-446.80) - K0026 + (-120)   | Preventive<br>Maintenance of<br>Road: Asphalt<br>Overlay | Lane Km        | 1.308           | 1,448,440                       | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| P00400888LZ-EAO                         |  |  |                |                 | 29,560                          | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 2. P00505481LZ                          | 310101100412000  |  |                |                 | 4,311,000                       |   |
| Paranaque-Sucat R                       | d - Chainage 0 - Chainage 158  |  |                |                 |                                 |   |
| P00505481LZ-CW1                         | Preventive Maintenance of Road:<br>Asphalt Overlay - at Specific<br>Locations along Paranaque-Sucat<br>Rd (S03293LZ) 0 - 158 | Preventive<br>Maintenance of<br>Road: Asphalt<br>Overlay | Lane Km        | 0.632           | 4,224,780                       | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| P00505481LZ-EAO                         |  |  |                |                 | 86,220                          | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| Asset Pres                              | servation - Preventive Maintenance - Secon   | dary Roads   |                |                 | 87,799,000                      |   |
| 3. P00400884LZ                          | 310102100433000  |  |                | MYOA            | 1,326,000                       |   |

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PPTA Rd - K0024 + (-416) - K0024 + 141

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|    | CS / Sub Program<br>ject Component ID | Project Component Description  | Type of Work   | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|----|---------------------------------------|--|--|----------------|-----------------|-----------------|---|
|    | P00400884LZ-CW1                       | Preventive Maintenance of Road:<br>Asphalt Overlay - at Specific<br>Locations along PPTA Rd<br>(S03284LZ) K0024 + (-416) - K0024<br>+ 141        | Preventive<br>Maintenance of<br>Road: Asphalt<br>Overlay | Lane Km        | 1.114           | 1,299,480       | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
|    | P00400884LZ-EAO                       |  |  |                |                 | 26,520          | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 4. | P00505479LZ<br>Zapote-Alabang Rd      | 310102100574000<br>- <b>K0016 + 000 - K0016 + 424</b>  |  |                |                 | 77,773,000      |   |
|    | P00505479LZ-CW1                       | Preventive Maintenance of Road:<br>Asphalt Overlay - along<br>Zapote-Alabang Rd (S03497LZ)<br>K0016 + 000 - K0016 + 424                          | Preventive<br>Maintenance of<br>Road: Asphalt<br>Overlay | Lane Km        | 1.696           | 75,050,945      | Central Office / Las<br>Piñas-Muntinlupa<br>District<br>Engineering Office                          |
|    | P00505479LZ-EAO                       |  |  |                |                 | 2,722,055       | Central Office / Las<br>Piñas-Muntinlupa<br>District<br>Engineering Office                          |
| 5. | P00505480LZ<br>Zapote-Alabang Rd      | 310102100598000<br>- K0019 + 319 - K0019 + 689, K0019 + 691 -  | K0019 + 813  |                |                 | 8,700,000       |   |
|    | P00505480LZ-CW1                       | Preventive Maintenance of Road:<br>Asphalt Overlay - at Specific<br>Locations along Zapote-Alabang Rd<br>(S03497LZ) K0019 + 319 - K0019 +<br>813 | Preventive<br>Maintenance of<br>Road: Asphalt<br>Overlay | Lane Km        | 1.968           | 8,526,000       | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
|    | P00505480LZ-EAO                       |  |  |                |                 | 174,000         | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
|    | Asset Prese                           | ervation - Preventive Maintenance - Tertia   | ry Roads   |                |                 | 1,078,000       |   |

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| JACS / Sub Program Project Component ID | Project Component Description  | Type of Work   | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|---|--|--|------------------|-----------------|-----------------|---|
| 6. P00400887LZ                          | 310103100471000  |  |                  | MYOA            | 1,078,000       |   |
| South Super H-way                       | West Service Rd - K0021 + 000 - K0021 + 465  | <b>5</b>   |                  |                 |                 |   |
| P00400887LZ-CW1                         | Preventive Maintenance of Road:<br>Asphalt Overlay - along South<br>Super H-way West Service Rd<br>(S03298LZ) K0021 + 000 - K0021 +<br>465 | Preventive<br>Maintenance of<br>Road: Asphalt<br>Overlay | Lane Km          | 0.930           | 1,056,440       | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| P00400887LZ-EAO                         |  |  |                  |                 | 21,560          | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| ·                                       | ervation - Construction / Upgrading / Rehab<br>pads - Primary Roads  | ilitation of Drainage ald                                | ong              |                 | 40,000,000      |   |
| 7. P00505331LZ<br>Quirino Avenue - K0   | 310110100204000<br>012 + 176 - K0013 + 044   |  |                  |                 | 40,000,000      |   |
| P00505331LZ-CW1                         | Construction of Drainage Structure<br>along Road - at Specific Locations<br>along Quirino Avenue (S03225LZ)<br>K0012 + 176 - K0013 + 044   | Construction of<br>Drainage<br>Structure along<br>Road   | Lineal<br>meters | 1,722.000       | 39,200,000      | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| P00505331LZ-EAO                         |  |  |                  |                 | 800,000         | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| · · · · · · · · · · · · · · · · · · ·   | ervation - Construction / Upgrading / Rehab<br>pads - Secondary Roads  | ilitation of Drainage ald                                | ong              |                 | 17,339,000      |   |
| 8. P00505332LZ                          | 310111100269000<br>-416) - K0024 + 384, K0024 + 391 - K0024 + 8  | 40   |                  |                 | 17,339,000      |   |

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|      | S / Sub Program<br>ect Component ID | Project Component Description  | Type of Work   | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|------|-------------------------------------|--|--|------------------|-----------------|-----------------|---|
|      | P00505332LZ-CW1                     | Construction of Drainage Structure<br>along Road - at Specific Locations<br>along PPTA Rd (S03284LZ) K0024 +<br>(-416) - K0024 + 840 | Construction of<br>Drainage<br>Structure along<br>Road | Lineal<br>meters | 1,249.000       | 16,992,220      | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
|      | P00505332LZ-EAO                     |  |  |                  |                 | 346,780         | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
|      |                                     | ervation - Construction / Upgrading / Reha<br>oads - Tertiary Roads  | bilitation of Drainage al                              | ong              |                 | 25,000,000      |   |
| 9.   | P00505345LZ<br>International Receiv | 310112100238000<br>ver Rd - K0019 + (-330) - K0019 + 607   |  |                  |                 | 25,000,000      |   |
|      | P00505345LZ-CW1                     | Construction of Drainage Structure<br>along Road - along International<br>Receiver Rd (S03289LZ) K0019 +<br>(-330) - K0019 + 607     | Construction of<br>Drainage<br>Structure along<br>Road | Lineal<br>meters | 1,874.000       | 24,500,000      | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
|      | P00505345LZ-EAO                     |  |  |                  |                 | 500,000         | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
|      | Network D                           | evelopment - Construction of By-Pass and   | Diversion Roads  |                  |                 | 145,000,000     |   |
| 10.  | P00515589LZ<br>Alabang-Zapote Div   | 310204100982000<br>rersion Road, Las Piñas City  |  |                  |                 | 145,000,000     |   |
|      | P00515589LZ-CW1                     | Construction of Concrete Road -<br>Alabang-Zapote Diversion Road,<br>Las Piñas City  | Construction of Concrete Road                          | Lane Km          | 7.250           | 139,925,000     | Central Office /<br>National Capital<br>Region  |
|      | P00515589LZ-EAO                     |  |  |                  |                 | 5,075,000       | Central Office /<br>National Capital<br>Region  |
|      | <u>Network D</u>                    | evelopment - Construction of Missing Link  | s/ New Roads   |                  |                 | 240,000,000     |   |
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|     | CS / Sub Program<br>ect Component ID | Project Component Description  | Type of Work                     | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|-----|--------------------------------------|--|----------------------------------|------------------|-----------------|-----------------|---|
| 11. | P00506025LZ<br>Laguna Lake Highwa    | 310205100510000<br>ay Extension (Phase 1), Muntinlupa City                                     |                                  |                  |                 | 120,000,000     |   |
|     | P00506025LZ-CW1                      | Construction of Concrete Road -<br>Laguna Lake Highway Extension<br>(Phase 1), Muntinlupa City | Construction of Concrete Road    | Lane Km          | 10.800          | 115,800,000     | Central Office /<br>National Capital<br>Region  |
|     | P00506025LZ-EAO                      |  |                                  |                  |                 | 4,200,000       | Central Office /<br>National Capital<br>Region  |
| 12. | P00506026LZ                          | 310205100512000  |                                  |                  |                 | 120,000,000     |   |
|     | Laguna Lake Highwa                   | ay Extension (Phase 2), Muntinlupa City  |                                  |                  |                 |                 |   |
|     | P00506026LZ-CW1                      | Construction of Concrete Road -<br>Laguna Lake Highway Extension<br>(Phase 2), Muntinlupa City | Construction of<br>Concrete Road | Lane Km          | 10.800          | 115,800,000     | Central Office /<br>National Capital<br>Region  |
|     | P00506026LZ-EAO                      |  |                                  |                  |                 | 4,200,000       | Central Office /<br>National Capital<br>Region  |
|     | Network D                            | evelopment - Construction of Flyovers/ In  | terchanges/ Underpasses          | s/ Long          |                 | 71,428,000      |   |
|     | Span Bridg                           | <u>res</u>   |                                  |                  |                 |                 |   |
| 13. | P00402135LZ                          | 310206100029000  |                                  |                  | MYOA            | 71,428,000      |   |
|     | C-5-Quirino Flyover                  | , Paranaque City   |                                  |                  |                 |                 |   |
|     | P00402135LZ-CW1                      | Construction of Flyover -<br>C-5-Quirino Flyover, Parañaque<br>City                            | Construction of<br>Flyover       | Square<br>meters | 4,900.000       | 68,928,020      | Central Office /<br>National Capital<br>Region  |
|     | P00402135LZ-EAO                      |  |                                  |                  |                 | 2,499,980       | Central Office /<br>National Capital<br>Region  |
|     | Bridge - Re                          | placement of Permanent Weak Bridges  |                                  |                  |                 | 70,000,000      |   |
| 1/  | P00506375LZ                          | 310302100281000  |                                  |                  |                 | 30,000,000      |   |
| 14. |                                      | 1 (B04848LZ) along Marcos Alvarez Rd   |                                  |                  |                 | 30,000,000      |   |
|     | P00506375LZ-CW1                      | Replacement of Bridge - Marcos<br>Alvarez Br. 1 (B04848LZ) along<br>Marcos Alvarez Rd          | Replacement of<br>Bridge         | Square<br>meters | 174.582         | 29,400,000      | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |

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|     | CS / Sub Program<br>ect Component ID | Project Component Description  | Type of Work                                 | Target<br>Unit       | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|-----|--------------------------------------|--|--|----------------------|-----------------|-----------------|---|
|     | P00506375LZ-EAO                      |  |  |                      |                 | 600,000         | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 15. | P00506376LZ<br>Marcos Alvarez Br.    | 310302100282000<br><b>3 (B04850LZ) along Marcos Alvarez</b> Rd   |  |                      |                 | 40,000,000      |   |
|     | P00506376LZ-CW1                      | Replacement of Bridge - Marcos<br>Alvarez Br. 3 (B04850LZ) along<br>Marcos Alvarez Rd                          | Replacement of<br>Bridge                     | Square<br>meters     | 66.780          | 39,200,000      | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
|     | P00506376LZ-EAO                      |  |  |                      |                 | 800,000         | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
|     | <u>Bridge - Re</u>                   | strofitting/ Strengthening of Permanent Br   | idges  |                      |                 | 16,000,000      |   |
| 16. | P00506377LZ<br>Alabang - Bayanan     | 310303101028000<br>Br. (B01808LZ) along Alabang-Muntinlupa   | Rd   |                      |                 | 16,000,000      |   |
|     | P00506377LZ-CW1                      | Retrofitting / Strengthening of<br>Bridge - Alabang - Bayanan Br.<br>(B01808LZ) along<br>Alabang-Muntinlupa Rd | Retrofitting /<br>Strengthening of<br>Bridge | Number of<br>Bridges | 1.000           | 15,680,000      | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
|     | P00506377LZ-EAO                      |  |  |                      |                 | 320,000         | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
|     | <u>Bridge - Re</u>                   | habilitation/ Major Repair of Permanent E  | <u>Bridges</u>                               |                      |                 | 19,500,000      |   |

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|     | CS / Sub Program<br>lect Component ID      | Project Component Description  | Type of Work                                  | Target<br>Unit       | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|-----|--|--|---|----------------------|-----------------|-----------------|---|
| 17. | P00506378LZ Pasong Diablo Br. (E           | 310304100693000<br>East) (B01810LZ) along South Super H-wa   | y East Service Rd                             |                      |                 | 6,500,000       |   |
|     | P00506378LZ-CW1                            | Rehabilitation / Major Repair of<br>Bridge - Pasong Diablo Br. (East)<br>(B01810LZ) along South Super<br>H-way East Service Rd | Rehabilitation /<br>Major Repair of<br>Bridge | Number of<br>Bridges | 1.000           | 6,370,000       | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
|     | P00506378LZ-EAO                            |  |   |                      |                 | 130,000         | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 18. | P00506379LZ<br><b>Upper Buli Br. (East</b> | 310304100694000<br>) (B01812LZ) along South Super H-way Ea   | ast Service Rd                                |                      |                 | 6,500,000       |   |
|     | P00506379LZ-CW1                            | Rehabilitation / Major Repair of<br>Bridge - Upper Buli Br. (East)<br>(B01812LZ) along South Super<br>H-way East Service Rd    | Rehabilitation /<br>Major Repair of<br>Bridge | Number of<br>Bridges | 1.000           | 6,370,000       | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
|     | P00506379LZ-EAO                            |  |   |                      |                 | 130,000         | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 19. | P00506380LZ<br><b>Upper Buli Br. (Wes</b>  | 310304100695000<br>st) (B <b>01850LZ)</b> along South Super H-way N  | Vest Service Rd                               |                      |                 | 6,500,000       |   |
|     | P00506380LZ-CW1                            | Rehabilitation / Major Repair of<br>Bridge - Upper Buli Br. (West)<br>(B01850LZ) along South Super<br>H-way West Service Rd    | Rehabilitation /<br>Major Repair of<br>Bridge | Number of<br>Bridges | 1.000           | 6,370,000       | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |

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|     | S / Sub Program ect Component ID                             | Project Component Description  | Type of Work                 | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|-----|--|--|------------------------------|------------------|-----------------|-----------------|---|
|     | P00506380LZ-EAO  |  |                              |                  |                 | 130,000         | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
|     | OO2: Protect I   | Lives and Properties Against Major Floods  |                              |                  | 13 projects     | 1,314,753,000   | Engineering Office  |
|     | Construction   | on/ Maintenance of Flood Mitigation Struc  | tures and Drainage Syst      | <u>ems</u>       |                 | 1,314,753,000   |   |
| 20. |  | 320101104033000<br>etment along Kaybuboy Creek Tributary, St   | a. 1+120.40 to Sta. 1+27     | 6 (RS),          | МҮОА            | 33,600,000      |   |
|     | P00421287LZ-CW1  | Construction of Revetment -<br>Constrction of Revetment along<br>Kaybuboy Creek Tributary, Sta.<br>1+120.40 to Sta. 1+276 (RS), Las<br>Piñas City  | Construction of<br>Revetment | Lineal<br>meters | 155.600         | 32,424,000      | Central Office /<br>Flood Control<br>Management<br>Cluster  |
|     | P00421287LZ-EAO  |  |                              |                  |                 | 1,176,000       | Central Office /<br>Flood Control<br>Management<br>Cluster  |
| 21. | P00421296LZ<br>Construction of Flor<br>City, Sta. 0+000 to S | 320101104042000<br>od Control Structures along Bayanan River,<br>Sta. 0+325  | , Brgy. Alabang, Muntinl     | upa              | МҮОА            | 60,743,000      |   |
|     | P00421296LZ-CW1  | Construction of Revetment -<br>Construction of Flood Control<br>Structures along Bayanan River,<br>Brgy. Alabang, Muntinlupa City,<br>Sta. 0+000 to Sta. 0+325                                       | Construction of<br>Revetment | Lineal<br>meters | 325.000         | 58,616,995      | Central Office /<br>Flood Control<br>Management<br>Cluster  |
|     | P00421296LZ-EAO  |  |                              |                  |                 | 2,126,005       | Central Office /<br>Flood Control<br>Management<br>Cluster  |
| 22. | P00421297LZ  | 320101104043000  | S. 0.000 S. 0.45             |                  | MYOA            | 79,915,000      |   |
|     |  | od Control Structures along Laguna de Bay<br>. 0+239.80-B, Tunasan and Brgy. Poblacion   |                              | 9 and            |                 |                 |   |
|     | P00421297LZ-CW1  | Construction of Revetment - Construction of Flood Control Structures along Laguna de Bay, Sta. 0+000 to Sta. 0+179 and Sta. 0+000-B to Sta. 0+239.80-B, Tunasan and Brgy. Poblacion, Muntinlupa City | Construction of<br>Revetment | Lineal<br>meters | 418.800         | 77,117,975      | Central Office /<br>Flood Control<br>Management<br>Cluster  |

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|     | CS / Sub Program<br>ect Component ID | Project Component Description  | Type of Work                               | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office                                    |
|-----|--------------------------------------|--|--|------------------|-----------------|-----------------|--|
|     | P00421297LZ-EAO                      |  |  |                  |                 | 2,797,025       | Central Office /<br>Flood Control<br>Management<br>Cluster                 |
| 23. | P00421298LZ Construction of Flor     | 320101104044000<br>od Control Structures along Laguna de Ba  | y, Sta. 0+000 to Sta. 0+339                | 0.80             | MYOA            | 79,915,000      |  |
|     | and Sta. 0+000-B to                  | Sta. 0+331.80-B, Alabang and Brgy. Cupa  | ng, Muntinlupa City                        |                  |                 |                 |  |
|     | P00421298LZ-CW1                      | Construction of Revetment - Construction of Flood Control Structures along Laguna de Bay, Sta. 0+000 to Sta. 0+339.80 and Sta. 0+000-B to Sta. 0+331.80-B, Alabang and Brgy. Cupang, Muntinlupa City | Construction of<br>Revetment               | Lineal<br>meters | 671.600         | 77,117,975      | Central Office /<br>Flood Control<br>Management<br>Cluster                 |
|     | P00421298LZ-EAO                      |  |  |                  |                 | 2,797,025       | Central Office /<br>Flood Control<br>Management<br>Cluster                 |
| 24. | P00525475LZ                          | 320101105955000  |  |                  |                 | 77,445,000      |  |
|     |                                      | od Control Structures along Laguna Lake,<br>ng, Muntinlupa City  | Barangay Alabang and Ba                    | rangay           |                 |                 |  |
|     | P00525475LZ-CW1                      | Construction of Flood Mitigation<br>Structure - Construction of Flood<br>Control Structures along Laguna<br>Lake, Barangay Alabang and<br>Barangay and Barangay Cupang,<br>Muntinlupa City           | Construction of Flood Mitigation Structure | Lineal<br>meters | 523.280         | 74,734,425      | Central Office / Las<br>Piñas-Muntinlupa<br>District<br>Engineering Office |
|     | P00525475LZ-EAO                      |  |  |                  |                 | 2,710,575       | Central Office / Las<br>Piñas-Muntinlupa<br>District<br>Engineering Office |
| 25. | P00525476LZ                          | 320101105956000  |  |                  |                 | 77,000,000      |  |
|     | Construction of Flo                  | od Control Structures along Laguna Lake,   | Barangay Alabang, Munti                    | nlupa            |                 |                 |  |
|     | P00525476LZ-CW1                      | Construction of Flood Mitigation<br>Structure - Construction of Flood<br>Control Structures along Laguna<br>Lake, Barangay Alabang,<br>Muntinlupa City   | Construction of Flood Mitigation Structure | Lineal<br>meters | 527.400         | 74,305,000      | Central Office / Las<br>Piñas-Muntinlupa<br>District<br>Engineering Office |
|     | P00525476LZ-EAO                      |  |  |                  |                 | 2,695,000       | Central Office / Las<br>Piñas-Muntinlupa<br>District<br>Engineering Office |
| 26. | P00525477LZ                          | 320101105957000  |  |                  |                 | 77,000,000      |  |
| _0. |                                      | od Control Structures along Laguna Lake,   | D  | l                |                 |                 |  |

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| -                | ıb Program<br>omponent ID | Project Component Description  | Type of Work                                     | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office                                       |
|------------------|---------------------------|--|--|------------------|-----------------|-----------------|--|
| P005             | 525477LZ-CW1              | Construction of Flood Mitigation<br>Structure - Construction of Flood<br>Control Structures along Laguna<br>Lake, Barangay Cupang,<br>Muntinlupa City  | Construction of Flood Mitigation Structure       | Lineal<br>meters | 724.429         | 74,305,000      | Central Office / Las<br>Piñas-Muntinlupa<br>District<br>Engineering Office |
| P005             | 525477LZ-EAO              |  |  |                  |                 | 2,695,000       | Central Office / Las<br>Piñas-Muntinlupa<br>District<br>Engineering Office |
|                  | struction of Floo         | 320101105962000<br>od Control Structure along Alabang River a<br>o Sta. 0+080 - B, Barangay Alabang/Cupan  | - ·  | +195             |                 | 110,000,000     |  |
| P005             | 525482LZ-CW1              | Construction of Flood Mitigation<br>Structure - Construction of Flood<br>Control Structure along Alabang<br>River and Laguna de Bay, Sta.<br>0+195 and Sta. 0+000 - B to Sta.<br>0+080 - B, Barangay<br>Alabang/Cupang, Muntinlupa City                    | Construction of Flood Mitigation Structure       | Lineal<br>meters | 298.890         | 106,150,000     | Central Office /<br>National Capital<br>Region                             |
| P005             | 525482LZ-EAO              |  |  |                  |                 | 3,850,000       | Central Office /<br>National Capital<br>Region                             |
|                  | struction of Floo         | 320101105964000<br>od Control Structure along Magdaong Cree<br>a. 0+000 - B to Sta. 0+080-B, Barangay Tu   | =  |                  |                 | 115,000,000     |  |
| P005             | 525484LZ-CW1              | Construction of Flood Mitigation<br>Structure - Construction of Flood<br>Control Structure along Magdaong<br>Creek and Laguna de Bay, Sta.<br>0+000 to Sta. 0+195 and Sta. 0+000<br>- B to Sta. 0+080-B, Barangay<br>Tunasan/Poblacion, Muntinlupa<br>City | Construction of<br>Flood Mitigation<br>Structure | Lineal<br>meters | 312.476         | 110,975,000     | Central Office /<br>National Capital<br>Region                             |
| P005             | 525484LZ-EAO              |  |  |                  |                 | 4,025,000       | Central Office /<br>National Capital<br>Region                             |
| 29. P005<br>Cons | struction of Floo         | 320101105965000<br>od Control Structures and other Improvem  | nents at Zapote River, Las                       | Piñas            |                 | 93,135,000      |  |
| P005             | 525485LZ-CW1              | Construction of Flood Mitigation<br>Structure - Construction of Flood<br>Control Structures and other<br>Improvements at Zapote River, Las<br>Piñas City   | Construction of Flood Mitigation Structure       | Lineal<br>meters | 253.065         | 89,875,275      | Central Office / Las<br>Piñas-Muntinlupa<br>District<br>Engineering Office |

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|     | CS / Sub Program<br>lect Component ID | Project Component Description  | Type of Work                                     | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|-----|---------------------------------------|--|--|------------------|-----------------|-----------------|---|
|     | P00525485LZ-EAO                       |  |  |                  |                 | 3,259,725       | Central Office / Las<br>Piñas-Muntinlupa<br>District<br>Engineering Office                          |
| 30. | P00525486LZ<br>Construction of Floo   | 320101105966000<br>od Control Structures at Las Pinas River, La  | s Piñas City                                     |                  |                 | 100,000,000     |   |
|     | P00525486LZ-CW1                       | Construction of Flood Mitigation<br>Structure - Construction of Flood<br>Control Structures at Las Pinas<br>River, Las Piñas City    | Construction of Flood Mitigation Structure       | Lineal<br>meters | 940.817         | 96,500,000      | Central Office / Las<br>Piñas-Muntinlupa<br>District<br>Engineering Office                          |
|     | P00525486LZ-EAO                       |  |  |                  |                 | 3,500,000       | Central Office / Las<br>Piñas-Muntinlupa<br>District<br>Engineering Office                          |
| 31. | P00525525LZ                           | 320101106005000  |  |                  |                 | 381,000,000     |   |
|     | Revetment Works a                     | long Marulas Tungtong Creek Diversion Cl   | nannel, Las Piñas City                           |                  |                 |                 |   |
|     | P00525525LZ-CW1                       | Construction of Flood Mitigation<br>Structure - Revetment Works along<br>Marulas Tungtong Creek Diversion<br>Channel, Las Piñas City | Construction of Revetment                        | Lineal<br>meters | 0.000           | 367,665,000     | Central Office /<br>Flood Control<br>Management<br>Cluster  |
|     | P00525525LZ-EAO                       |  |  |                  |                 | 13,335,000      | Central Office /<br>Flood Control<br>Management<br>Cluster  |
| 32. | P00525703LZ                           | 320101106337000  |  |                  |                 | 30,000,000      |   |
|     | Construction of Floo                  | od Control Structures at Tartar Creek, Las F   | Piñas City                                       |                  |                 |                 |   |
|     | P00525703LZ-CW1                       | Construction of Flood Mitigation<br>Structure - Construction of Flood<br>Control Structures at Tartar Creek,<br>Las Piñas City       | Construction of<br>Flood Mitigation<br>Structure | Lineal<br>meters | 81.516          | 29,400,000      | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
|     | P00525703LZ-EAO                       |  |  |                  |                 | 600,000         | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
|     | Convergence a                         | and Special Support Program  |  |                  | 8 projects      | 157,715,000     | 5   |
|     |                                       | ad Fund - Motor Vehicle Users Charge (MV   |  |                  |                 |                 |   |

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|     | CS / Sub Program<br>lect Component ID                | Project Component Description   | Type of Work   | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit /   |
|-----|--|---|--|----------------|-----------------|-----------------|--|
| 33. | P00534575LZ  Asphalt Overlay alo correction), Muntin | 300211100001000<br>ng Alabang-Muntinlupa Road K0029+577-<br>lupa City   | K0030 +000 (80mm w/                                      |                |                 | 9,645,000       |  |
|     | P00534575LZ-CW1                                      | Preventive Maintenance of Road:<br>Asphalt Overlay - Asphalt Overlay<br>along Alabang-Muntinlupa Road<br>K0029+577-K0030 +000 (80mm w/<br>correction), Muntinlupa City                    | Preventive<br>Maintenance of<br>Road: Asphalt<br>Overlay | Lane Km        | 0.904           | 9,307,425       | Central Office / Las<br>Piñas-Muntinlupa<br>District<br>Engineering Office |
|     | P00534575LZ-EAO                                      |   |  |                |                 | 337,575         | Central Office / Las<br>Piñas-Muntinlupa<br>District<br>Engineering Office |
| 34. | P00534576LZ  Asphalt Overlay alo correction), Muntin | 300211100002000<br>ng Daang Maharlika Road K0028+240- K00<br>lupa City  | 028+590 (100mm with                                      |                |                 | 22,190,000      |  |
|     | P00534576LZ-CW1                                      | Preventive Maintenance of Road:<br>Asphalt Overlay - Asphalt Overlay<br>along Daang Maharlika Road<br>K0028+240- K0028+590 (100mm<br>with correction), Muntinlupa City                    | Preventive<br>Maintenance of<br>Road: Asphalt<br>Overlay | Lane Km        | 1.400           | 21,413,350      | Central Office / Las<br>Piñas-Muntinlupa<br>District<br>Engineering Office |
|     | P00534576LZ-EAO                                      |   |  |                |                 | 776,650         | Central Office / Las<br>Piñas-Muntinlupa<br>District<br>Engineering Office |
| 35. | P00534577LZ  | 300211100003000   |  |                |                 | 47,830,000      |  |
|     | Asphalt Overlay alo correction), Las Piña            | ng International Receiver Road K0019+982<br>as City   | 2- K0020+776 (80mm w/                                    |                |                 |                 |  |
|     | P00534577LZ-CW1                                      | Preventive Maintenance of Road:<br>Asphalt Overlay - Asphalt Overlay<br>along International Receiver Road<br>K0019+982- K0020+776 (80mm w/<br>correction), Las Piñas City                 | Preventive<br>Maintenance of<br>Road: Asphalt<br>Overlay | Lane Km        | 3.795           | 46,155,950      | Central Office / Las<br>Piñas-Muntinlupa<br>District<br>Engineering Office |
|     | P00534577LZ-EAO                                      |   |  |                |                 | 1,674,050       | Central Office / Las<br>Piñas-Muntinlupa<br>District<br>Engineering Office |
| 36. | •  | 300211100004000<br>ng MSR Quirino K0014+420-K0014+560.4,<br>ction), Las Piñas City  | K0014+ 597.5- K0014+83                                   | 34             |                 | 24,760,000      |  |
|     | P00534578LZ-CW1                                      | Preventive Maintenance of Road:<br>Asphalt Overlay - Asphalt Overlay<br>along MSR Quirino<br>K0014+420-K0014+560.4, K0014+<br>597.5- K0014+834 (100mm with<br>correction), Las Piñas City | Preventive<br>Maintenance of<br>Road: Asphalt<br>Overlay | Lane Km        | 1.853           | 23,893,400      | Central Office / Las<br>Piñas-Muntinlupa<br>District<br>Engineering Office |

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|     | CS / Sub Program<br>ject Component ID | Project Component Description  | Type of Work                             | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit<br>Implementing Office                                  |
|-----|---------------------------------------|--|--|----------------|-----------------|-----------------|--|
|     | P00534578LZ-EAO                       |  |  |                |                 | 866,600         | Central Office / La<br>Piñas-Muntinlup<br>Distric<br>Engineering Offic |
| 37. | P00534585LZ                           | 300211100012000  |  |                |                 | 7,645,000       |  |
|     | Installation of Solar                 | Pavement Studs along International Rece  | iver Road, Las Piñas City                | •              |                 |                 |  |
|     | P00534585LZ-CW1                       | Road Safety: Street Lighting -<br>Installation of Solar Pavement<br>Studs along International Receiver<br>Road, Las Piñas City | Road Safety:<br>Street Lighting          | Km             | 2.100           | 7,377,425       | Central Office / La<br>Piñas-Muntinlup<br>Distric<br>Engineering Offic |
|     | P00534585LZ-EAO                       |  |  |                |                 | 267,575         | Central Office / La<br>Piñas-Muntinlup<br>Distric<br>Engineering Offic |
| 38. | P00534586LZ                           | 300211100013000  |  |                |                 | 11,410,000      |  |
|     | Installation of Solar                 | Pavement Studs along MSR Quirino, Las  | Piñas City                               |                |                 |                 |  |
|     | P00534586LZ-CW1                       | Road Safety: Street Lighting -<br>Installation of Solar Pavement<br>Studs along MSR Quirino, Las<br>Piñas City                 | Road Safety:<br>Street Lighting          | Km             | 3.298           | 11,010,650      | Central Office / La<br>Piñas-Muntinlup<br>Distric<br>Engineering Offic |
|     | D0053459617 540                       | Filias City  |  |                |                 | 200.250         |  |
|     | P00534586LZ-EAO                       |  |  |                |                 | 399,350         | Central Office / La<br>Piñas-Muntinlup<br>Distric<br>Engineering Offi  |
| 89. | P00534587LZ<br>Installation of Solar  | 300211100014000<br>Pavement Studs along Zapote-Alabang R   | oad, Las Piñas City                      |                |                 | 28,235,000      |  |
|     | P00534587LZ-CW1                       | Road Safety: Street Lighting -<br>Installation of Solar Pavement<br>Studs along Zapote-Alabang Road,<br>Las Piñas City         | Road Safety:<br>Street Lighting          | Km             | 7.320           | 27,246,775      | Central Office / La<br>Piñas-Muntinlup<br>Distric<br>Engineering Offic |
|     | P00534587LZ-EAO                       |  |  |                |                 | 988,225         | Central Office / La<br>Piñas-Muntinlup<br>Distric<br>Engineering Offic |
| 10. | P00534588LZ<br>Reblocking of Road,    | 300211100015000<br>BF Resort Village, Las Piñas City   |  |                |                 | 6,000,000       |  |
|     | P00534588LZ-CW1                       | Preventive Maintenance of Road: Concrete Reblocking - Reblocking of Road, BF Resort Village, Las                               | Preventive Maintenance of Road: Concrete | Lane Km        | 0.500           | 5,790,000       | Central Office / La<br>Piñas-Muntinlup<br>Distric                      |
|     | D00504500:5 5:5                       | Piñas City   | Reblocking                               |                |                 | 2.2.25          | Engineering Offic  |
|     | P00534588LZ-EAO                       |  |  |                |                 | 210,000         | Central Office / La<br>Piñas-Muntinlup<br>Distric<br>Engineering Offic |
|     | Local Program                         |  |  |                | 98 projects     | 2,088,907,000   | 2  |
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|     | S / Sub Program<br>ect Component ID                     | Project Component Description  | Type of Work  | Target<br>Unit                   | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|-----|---|--|---|----------------------------------|-----------------|-----------------|---|
|     | Buildings a   | nd Other Structures - School Buildings - Lo  | cal Infrastructure Program                              | <u>m</u>                         |                 | 33,000,000      |   |
| 41. | P00556432LZ<br>Construction (Comp<br>Putatan, Muntinlup | 300102200447000<br>Dietion) of School Building, Putatan Elemer<br>Na City  | ntary School, Phase I, Bara                             | angay                            |                 | 21,000,000      |   |
|     | P00556432LZ-CW1   | Construction of School Buildings -<br>Construction (Completion) of<br>School Building, Putatan<br>Elementary School, Phase I,<br>Barangay Putatan, Muntinlupa City | Construction of<br>School Buildings                     | Number of<br>School<br>Buildings | 1.000           | 20,790,000      | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
|     | P00556432LZ-EAO   |  |   |                                  |                 | 210,000         | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 42. | P00556433LZ<br>Rehabilitation of Cu                     | 300102200448000<br>Ipang Elementary School, Barangay Cupan   | g, Muntinlupa City                                      |                                  |                 | 2,000,000       |   |
|     | P00556433LZ-CW1   | Rehabilitation / Major Repair of<br>School Buildings - Rehabilitation of<br>Cupang Elementary School,<br>Barangay Cupang, Muntinlupa City                          | Rehabilitation /<br>Major Repair of<br>School Buildings | Number of<br>School<br>Buildings | 1.000           | 1,980,000       | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
|     | P00556433LZ-EAO   |  |   |                                  |                 | 20,000          | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District                    |
|     |   |  |   |                                  |                 |                 | Engineering Office  |

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|     | CS / Sub Program<br>ect Component ID                   | Project Component Description  | Type of Work  | Target<br>Unit                   | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|-----|--|--|---|----------------------------------|-----------------|-----------------|---|
|     | P00556434LZ-CW1  | Rehabilitation / Major Repair of<br>School Buildings - Rehabilitation of<br>Poblacion Elementary School,<br>Barangay Poblacion, Muntinlupa<br>City                 | Rehabilitation /<br>Major Repair of<br>School Buildings | Number of<br>School<br>Buildings | 1.000           | 1,980,000       | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
|     | P00556434LZ-EAO  |  |   |                                  |                 | 20,000          | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 44. | P00556435LZ<br>Rehabilitation of Sc<br>Muntinlupa City | 300102200450000<br>hool Building, Muntinlupa Business High S   | chool, Barangay Buli,                                   |                                  |                 | 2,000,000       |   |
|     | P00556435LZ-CW1  | Rehabilitation / Major Repair of<br>School Buildings - Rehabilitation of<br>School Building, Muntinlupa<br>Business High School, Barangay<br>Buli, Muntinlupa City | Rehabilitation /<br>Major Repair of<br>School Buildings | Number of<br>School<br>Buildings | 1.000           | 1,980,000       | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
|     | P00556435LZ-EAO  |  |   |                                  |                 | 20,000          | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 45. | P00556436LZ  Rehabilitation of Sc                      | 300102200451000<br>hool Building, Pedro E. Diaz High School, B   | arangay Alabang, Muntir                                 | lluna                            |                 | 2,000,000       |   |
|     | City   |  | arangay raasang, manti                                  | шри                              |                 |                 |   |
|     | P00556436LZ-CW1  | Rehabilitation / Major Repair of<br>School Buildings - Rehabilitation of<br>School Building, Pedro E. Diaz High<br>School, Barangay Alabang,<br>Muntinlupa City    | Rehabilitation /<br>Major Repair of<br>School Buildings | Number of<br>School<br>Buildings | 1.000           | 1,980,000       | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |

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| ACS / Sub Program roject Component ID | Project Component Description   | Type of Work  | Target<br>Unit                   | Physical Target | Amount<br>(PHP) | Operating Unit<br>Implementing Office  |
|---------------------------------------|---|---|----------------------------------|-----------------|-----------------|--|
| P00556436LZ-EAO                       |   |   |                                  |                 | 20,000          | La<br>Piñas-Muntinlup<br>Distric<br>Engineering Offic<br>/ La<br>Piñas-Muntinlup<br>Distric<br>Engineering Offic |
| 16. P00556437LZ                       | 300102200452000   | untinkung Citu  |                                  |                 | 2,000,000       |  |
| Renabilitation of Suc                 | cat Elementary School, Barangay Sucat, M  | untiniupa City  |                                  |                 |                 |  |
| P00556437LZ-CW1                       | Rehabilitation / Major Repair of<br>School Buildings - Rehabilitation of<br>Sucat Elementary School, Barangay<br>Sucat, Muntinlupa City               | Rehabilitation /<br>Major Repair of<br>School Buildings | Number of<br>School<br>Buildings | 1.000           | 1,980,000       | La<br>Piñas-Muntinlup<br>Distric<br>Engineering Offic<br>/ La<br>Piñas-Muntinlup<br>Distric<br>Engineering Offic |
| P00556437LZ-EAO                       |   |   |                                  |                 | 20,000          | La<br>Piñas-Muntinlup<br>Distric<br>Engineering Offic<br>/ La<br>Piñas-Muntinlup<br>Distric<br>Engineering Offic |
| 17. P00556438LZ                       | 300102200453000   |   |                                  |                 | 2,000,000       |  |
|                                       | ctoria Homes Elementary School, Barangay  | Tunasan, Muntinlupa Ci                                  | ity                              |                 |                 |  |
| P00556438LZ-CW1                       | Rehabilitation / Major Repair of<br>School Buildings - Rehabilitation of<br>Victoria Homes Elementary School,<br>Barangay Tunasan, Muntinlupa<br>City | Rehabilitation /<br>Major Repair of<br>School Buildings | Number of<br>School<br>Buildings | 1.000           | 1,980,000       | La<br>Piñas-Muntinlup<br>Distric<br>Engineering Offic<br>/ La<br>Piñas-Muntinlup<br>Distric<br>Engineering Offic |
| P00556438LZ-EAO                       |   |   |                                  |                 | 20,000          | La<br>Piñas-Muntinlup<br>Distri<br>Engineering Offic<br>/ La<br>Piñas-Muntinlup<br>Distri<br>Engineering Offi    |
| Buildings ar                          | nd Other Structures - Multipurpose / Facili   | ties - National Building P                              | rogram                           |                 | 243,493,000     |  |
|                                       |   |   |                                  |                 |                 |  |

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Construction of Building, Muntinlupa City Jail, Muntinlupa City

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| Project Component ID                            | Project Component Description  | Type of Work  | Target<br>Unit                    | Physical Target | Amount<br>(PHP)          | Operating Unit ,<br>Implementing Office   |
|---|--|---|-----------------------------------|-----------------|--------------------------|---|
| P00556538LZ-CW1                                 | Construction of Multi Purpose<br>Building - Construction of Building,<br>Muntinlupa City Jail, Muntinlupa<br>City  | Construction of<br>Multi Purpose<br>Building                            | Number of<br>Buildings            | 1.000           | 89,015,460               | Central Office /<br>National Capita<br>Region   |
| P00556538LZ-EAO                                 |  |   |                                   |                 | 3,228,540                | Central Office /<br>National Capita<br>Region   |
| 49. P00556569LZ  Construction of Two Piñas City | 300105200373000<br>o (2) Storey Building of DPWH Las Piñas- M  | untinlupa DEO Building,   | Las                               |                 | 73,249,000               |   |
| P00556569LZ-CW1                                 | Construction of Multi Purpose Building - Construction of Two (2) Storey Building of DPWH Las Piñas- Muntinlupa DEO Building, Las Piñas City  | Construction of<br>Multi Purpose<br>Building                            | Number of<br>Buildings            | 1.000           | 70,685,285               | Central Office / Las<br>Piñas-Muntinlupa<br>District<br>Engineering Office  |
| P00556569LZ-EAO                                 |  |   |                                   |                 | 2,563,715                | Central Office / Las<br>Piñas-Muntinlupa<br>District<br>Engineering Office  |
|   |  |   |                                   |                 |                          |   |
| 50. P00556584LZ                                 | 300105200409000  |   |                                   |                 | 15,000,000               |   |
|   | WH Las Piñas- Muntinlupa DEO Motorpool   | at Victoria Homes Subdi   | vision,                           |                 | 15,000,000               |   |
| Construction of DP                              | WH Las Piñas- Muntinlupa DEO Motorpool   | at Victoria Homes Subdi<br>Construction of<br>Multi Purpose<br>Building | vision,<br>Number of<br>Buildings | 1.000           | 15,000,000<br>14,700,000 | Piñas-Muntinlupa<br>District<br>Engineering Office<br>/ Las<br>Piñas-Muntinlupa<br>District   |
| Tunasan, Muntinlu                               | WH Las Piñas- Muntinlupa DEO Motorpool pa City  Construction of Multi Purpose Building - Construction of DPWH Las Piñas- Muntinlupa DEO Motorpool at Victoria Homes Subdivision, Tunasan, Muntinlupa | Construction of<br>Multi Purpose  | Number of                         | 1.000           |                          | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |

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Subdivision, Tunasan, Muntinlupa City

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|     | S / Sub Program<br>ect Component ID | Project Component Description   | Type of Work                                      | Target<br>Unit          | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|-----|-------------------------------------|---|---|-------------------------|-----------------|-----------------|---|
|     | P00556585LZ-CW1                     | Construction of Multi Purpose Building - Construction of Las Piñas Muntinlupa District Engineering Office Motorpool, Victoria Homes Subdivision, Tunasan, Muntinlupa City | Construction of<br>Multi Purpose<br>Building      | Number of<br>Buildings  | 1.000           | 14,700,000      | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
|     | P00556585LZ-EAO                     |   |   |                         |                 | 300,000         | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 52. | P00556586LZ  Construction of Sec    | 300105200411000<br>urity Forces Barracks, Muntinlupa City   |   |                         |                 | 20,000,000      |   |
|     | P00556586LZ-CW1                     | Construction of Multi Purpose Building - Construction of Security Forces Barracks, Muntinlupa City  | Construction of<br>Multi Purpose<br>Building      | Number of<br>Buildings  | 1.000           | 19,600,000      | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
|     | P00556586LZ-EAO                     |   |   |                         |                 | 400,000         | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 53. | P00556587LZ<br>Rehabilitation of Pe | 300105200412000<br>rimeter Wall of Maximum Security Compo   | ound, Muntinlupa City                             |                         |                 | 4,000,000       |   |
|     | P00556587LZ-CW1                     | Rehabilitation / Major Repair of<br>Facilities - Rehabilitation of<br>Perimeter Wall of Maximum<br>Security Compound, Muntinlupa<br>City                                  | Rehabilitation /<br>Major Repair of<br>Facilities | Number of<br>Facilities | 1.000           | 3,920,000       | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |

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|     | 6 / Sub Program<br>ect Component ID | Project Component Description  | Type of Work                                      | Target<br>Unit          | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|-----|-------------------------------------|--|---|-------------------------|-----------------|-----------------|---|
|     | P00556587LZ-EAO                     |  |   |                         |                 | 80,000          | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 54. | P00556588LZ<br>Rehabilitation of Pe | 300105200413000<br>rimeter Wall of Medium Security Compou  | nd, Muntinlupa City                               |                         |                 | 18,000,000      |   |
|     | P00556588LZ-CW1                     | Rehabilitation / Major Repair of<br>Facilities - Rehabilitation of<br>Perimeter Wall of Medium Security<br>Compound, Muntinlupa City     | Rehabilitation /<br>Major Repair of<br>Facilities | Number of<br>Facilities | 1.000           | 17,640,000      | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
|     | P00556588LZ-EAO                     |  |   |                         |                 | 360,000         | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 55. | P00556589LZ<br>Rehabilitation of Pe | 300105200414000<br>rimeter Wall of Minimum Security Compo  | und, Muntinlupa City                              |                         |                 | 6,000,000       |   |
|     | P00556589LZ-CW1                     | Rehabilitation / Major Repair of<br>Facilities - Rehabilitation of<br>Perimeter Wall of Minimum<br>Security Compound, Muntinlupa<br>City | Rehabilitation /<br>Major Repair of<br>Facilities | Number of<br>Facilities | 1.000           | 5,880,000       | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
|     | P00556589LZ-EAO                     |  |   |                         |                 | 120,000         | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
|     |                                     | nd Other Structures - Multipurpose / Facili  |   |                         |                 | 419,974,000     |   |

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|     | CS / Sub Program<br>ject Component ID | Project Component Description  | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|-----|---------------------------------------|--|--|------------------------|-----------------|-----------------|---|
| 56. | P00445995LZ                           | 300103201977000  |  |                        | MYOA            | 6,640,000       |   |
|     | Construction of Mul                   | ti Purpose Building, Brgy. Putatan, Munt   | inlupa City, Metro Manila                    |                        |                 |                 |   |
|     | P00445995LZ-CW1                       | Construction of Multi Purpose<br>Building - Construction of Multi<br>Purpose Building, Brgy. Putatan,<br>Muntinlupa City, Metro Manila | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 6,507,200       | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District                    |
|     |                                       |  |  |                        |                 |                 | Engineering Office  |
|     | P00445995LZ-EAO                       |  |  |                        |                 | 132,800         | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 57. | P00556701LZ                           | 300103203072000  |  |                        |                 | 150,000,000     |   |
|     | Construction (Comp                    | letion) of Multi-Purpose Building at Las I   | Piñas City                                   |                        |                 |                 |   |
|     | P00556701LZ-CW1                       | Construction of Multi Purpose<br>Building - Construction<br>(Completion) of Multi-Purpose<br>Building at Las Piñas City                | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 144,750,000     | Central Office / Las<br>Piñas-Muntinlupa<br>District<br>Engineering Office                          |
|     | P00556701LZ-EAO                       |  |  |                        |                 | 5,250,000       | Central Office / Las<br>Piñas-Muntinlupa<br>District<br>Engineering Office                          |
| 58. | P00556708LZ                           | 300103203082000  |  |                        |                 | 28,421,000      |   |
|     | Construction (Comp                    | letion) of Muli-Purpose Building, Brgy. T  | alon 2, Las Piñas City                       |                        |                 |                 |   |
|     | P00556708LZ-CW1                       | Construction of Multi Purpose Building - Construction (Completion) of Muli-Purpose Building, Brgy. Talon 2, Las Piñas City             | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 27,852,580      | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
|     | P00556708LZ-EAO                       |  |  |                        |                 | 568,420         | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |

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|     | CS / Sub Program<br>ject Component ID | Project Component Description  | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|-----|---------------------------------------|--|--|------------------------|-----------------|-----------------|---|
| 59. | P00556709LZ  Construction (Comp       | 300103203083000<br>pletion) of Multi-Purpose Building (Audina  | sium), Brgy. Talon 2, Las                    | Piñas                  |                 | 35,000,000      |   |
|     | P00556709LZ-CW1                       | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Audinasium), Brgy. Talon 2, Las Piñas City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 34,300,000      | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
|     | P00556709LZ-EAO                       |  |  |                        |                 | 700,000         | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 60. | P00556710LZ  Construction (Comp       | 300103203084000<br>Deletion) of Multi-Purpose Building (Philfida   | a), Brgy. Talon 2, Las Piña                  | s City                 |                 | 50,000,000      |   |
|     | P00556710LZ-CW1                       | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Philfida), Brgy. Talon 2, Las Piñas City   | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 49,000,000      | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
|     | P00556710LZ-EAO                       |  |  |                        |                 | 1,000,000       | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 61. | P00556711LZ  Construction (Comp       | 300103203085000<br>pletion) of Multi-Purpose Building, Brgy. P   | amplona 3, Las Piñas City                    | ,                      |                 | 30,000,000      |   |
|     | P00556711LZ-CW1                       | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Brgy. Pamplona 3, Las Piñas City           | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 29,400,000      | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |

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| UACS / Sub Program<br>Project Component ID | Project Component Description   | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit , Implementing Office  |
|--|---|--|------------------------|-----------------|-----------------|---|
| P00556711LZ-EAO                            |   |  |                        |                 | 600,000         | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 62. P00556712LZ  Construction of Mul       | 300103203086000<br>Iti-Purpose Building at Brgy. Almanza 2, La  | as Piñas City                                |                        |                 | 6,000,000       |   |
| P00556712LZ-CW1                            | Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Brgy. Almanza 2, Las Piñas City    | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 5,880,000       | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| P00556712LZ-EAO                            |   |  |                        |                 | 120,000         | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 63. P00556713LZ  Construction of Mul       | 300103203087000<br>Iti-Purpose Building at Brgy. BF Int'I/CAA,  | Las Piñas City                               |                        |                 | 5,000,000       |   |
| P00556713LZ-CW1                            | Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Brgy. BF Int'l/CAA, Las Piñas City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 4,900,000       | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| P00556713LZ-EAO                            |   |  |                        |                 | 100,000         | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
|  |   |  |                        |                 |                 |   |

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|     | CS / Sub Program<br>ject Component ID | Project Component Description   | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|-----|---------------------------------------|---|--|------------------------|-----------------|-----------------|---|
|     | P00556714LZ-CW1                       | Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Brgy. Pamplona 1, Las Piñas City   | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 5,880,000       | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
|     | P00556714LZ-EAO                       |   |  |                        |                 | 120,000         | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 65. | P00556715LZ<br>Construction of Mul    | 300103203089000<br>ti-Purpose Building at Brgy. Pamplona 2  | , Las Piñas City                             |                        |                 | 7,000,000       |   |
|     | P00556715LZ-CW1                       | Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Brgy. Pamplona 2, Las Piñas City   | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 6,860,000       | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
|     | P00556715LZ-EAO                       |   |  |                        |                 | 140,000         | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 66. | P00556716LZ<br>Construction of Mul    | 300103203090000<br>ti-Purpose Building at Brgy. Pulanglupa  | 1, Las Piñas City                            |                        |                 | 7,000,000       |   |
|     | P00556716LZ-CW1                       | Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Brgy. Pulanglupa 1, Las Piñas City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 6,860,000       | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |

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|                         | ib Program<br>omponent ID | Project Component Description  | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit , Implementing Office  |
|-------------------------|---------------------------|--|--|------------------------|-----------------|-----------------|---|
| P005                    | 556716LZ-EAO              |  |  |                        |                 | 140,000         | Las<br>Piñas-Muntinlupa<br>District<br>Engineering Office<br>/ Las<br>Piñas-Muntinlupa<br>District<br>Engineering Offic |
| 67. P005                | 556717LZ                  | 300103203091000  |  |                        |                 | 7,000,000       |   |
| Cons                    | struction of Mul          | ti-Purpose Building at Brgy. Talon 1, Las  | Piñas City                                   |                        |                 |                 |   |
| P005                    | 556717LZ-CW1              | Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Brgy. Talon 1, Las Piñas City         | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 6,860,000       | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office                     |
| P005                    | 556717LZ-EAO              |  |  |                        |                 | 140,000         | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office                     |
| 68. P005<br><b>Cons</b> |                           | 300103203092000<br>ti-Purpose Building at Brgy. Talon 2,Las I  | Piñas City                                   |                        |                 | 7,000,000       |   |
| P005                    | 556718LZ-CW1              | Construction of Multi Purpose<br>Building - Construction of<br>Multi-Purpose Building at Brgy.<br>Talon 2,Las Piñas City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 6,860,000       | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office                     |
| P005                    | 556718LZ-EAO              |  |  |                        |                 | 140,000         | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office                     |
|                         | 556719LZ                  | 300103203093000  |  |                        |                 | 18,913,000      |   |

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|     | CS / Sub Program<br>ect Component ID | Project Component Description  | Type of Work   | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|-----|--------------------------------------|--|--|------------------------|-----------------|-----------------|---|
|     | P00556719LZ-CW1                      | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Bayanan Elementary School Main, Barangay Bayanan, Muntinlupa City         | Construction of<br>Multi Purpose<br>Building                     | Number of<br>Buildings | 1.000           | 18,534,740      | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
|     | P00556719LZ-EAO                      |  |  |                        |                 | 378,260         | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 70. | P00556720LZ<br>Rehabilitation of M   | 300103203094000<br>ulti-Purpose Building (Verdant), Brgy. Pam  | plona 3, Las Piñas City  |                        |                 | 50,000,000      |   |
|     | P00556720LZ-CW1                      | Rehabilitation / Major Repair of<br>Multi Purpose Building -<br>Rehabilitation of Multi-Purpose<br>Building (Verdant), Brgy. Pamplona<br>3, Las Piñas City | Rehabilitation /<br>Major Repair of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 49,000,000      | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
|     | P00556720LZ-EAO                      |  |  |                        |                 | 1,000,000       | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 71. | P00556721LZ<br>Rehabilitation of M   | 300103203095000<br>ulti-Purpose Building at Brgy. Almanza 1, L   | as Piñas City  |                        |                 | 6,000,000       |   |
|     | P00556721LZ-CW1                      | Rehabilitation / Major Repair of<br>Multi Purpose Building -<br>Rehabilitation of Multi-Purpose<br>Building at Brgy. Almanza 1, Las<br>Piñas City          | Rehabilitation /<br>Major Repair of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 5,880,000       | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |

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|     | S / Sub Program<br>ect Component ID | Project Component Description   | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|-----|-------------------------------------|---|--|------------------------|-----------------|-----------------|---|
|     | P00556721LZ-EAO                     |   |  |                        |                 | 120,000         | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
|     | <u>Buildings a</u><br>Program       | and Other Structures - Multipurpose / Faci  | lities - Local Infrastructure                |                        |                 | 824,750,000     |   |
| 72. | P00447414LZ                         | 300104213620000<br>Iti-purpose Building, Barangay Putatan, M  | Juntinlupa City                              |                        | MYOA            | 12,450,000      |   |
|     | P00447414LZ-CW1                     | Construction of Multi Purpose Building - Construction of Multi-purpose Building, Barangay Putatan, Muntinlupa City                          | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 12,325,500      | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
|     | P00447414LZ-EAO                     |   |  |                        |                 | 124,500         | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 73. |                                     | 300104213634000<br>or Repair/Rehabilitation of Multi-Purpose  | Building, Brgy. Cupang,                      |                        | МҮОА            | 8,300,000       |   |
|     | Muntinlupa City P00447420LZ-CW1     | Construction of Multi Purpose Building - Construction and/or Repair/Rehabilitation of Multi-Purpose Building, Brgy. Cupang, Muntinlupa City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 8,217,000       | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
|     | P00447420LZ-EAO                     |   |  |                        |                 | 83,000          | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |

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|     | S / Sub Program<br>ect Component ID                        | Project Component Description  | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|-----|--|--|--|------------------------|-----------------|-----------------|---|
| 74. | P00557211LZ<br>Construction of Las<br>Pulanglupa 1, Las Pi | 300104218993000<br>Piñas General Hospital and Satellite Traun<br>ñas City  | na Center Building, Brgy.                    |                        |                 | 500,000,000     |   |
|     | P00557211LZ-CW1  | Construction of Multi Purpose Building - Construction of Las Piñas General Hospital and Satellite Trauma Center Building, Brgy. Pulanglupa 1, Las Piñas City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 495,000,000     | Central Office /<br>National Capital<br>Region  |
|     | P00557211LZ-EAO  |  |  |                        |                 | 5,000,000       | Central Office /<br>National Capital<br>Region  |
| 75. | P00557237LZ<br>Construction (Comp<br>Alabang, Muntinlup    | 300104219068000<br>eletion) of Multi-Purpose Building, Filinves<br>a City  | t Housing, Phase I, Baran                    | gay                    |                 | 3,000,000       |   |
|     | P00557237LZ-CW1  | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Filinvest Housing, Phase I, Barangay Alabang, Muntinlupa City  | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 2,970,000       | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
|     | P00557237LZ-EAO  |  |  |                        |                 | 30,000          | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 76. | P00557238LZ  Construction (Comp                            | 300104219069000<br>Deletion) of Multi-Purpose Building, Filinves<br>Dea City   | t Housing, Phase II, Baraı                   | ngay                   |                 | 3,000,000       |   |
|     | P00557238LZ-CW1  | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Filinvest Housing, Phase II, Barangay Alabang, Muntinlupa City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 2,970,000       | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |

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|     | S / Sub Program<br>ect Component ID                | Project Component Description   | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|-----|--|---|--|------------------------|-----------------|-----------------|---|
|     | P00557238LZ-EAO                                    |   |  |                        |                 | 30,000          | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 77. | P00557239LZ  Construction (Comp Putatan, Muntinlup | 300104219070000<br>Deltion) of School Building, Putatan Elemen<br>oa City   | ntary School, Phase II, Ba                   | rangay                 |                 | 21,000,000      |   |
|     | P00557239LZ-CW1                                    | Construction of Multi Purpose Building - Construction (Completion) of School Building, Putatan Elementary School, Phase II, Barangay Putatan, Muntinlupa City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 20,790,000      | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
|     | P00557239LZ-EAO                                    |   |  |                        |                 | 210,000         | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 78. | P00557240LZ  Construction of Mu  Muntinlupa City   | 300104219071000<br>Iti-Purpose Building (Barangay Hall and Ot   | ther Facility), Barangay Tu                  | unasan,                |                 | 26,000,000      |   |
|     | P00557240LZ-CW1                                    | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Barangay Hall and Other Facility), Barangay Tunasan, Muntinlupa City         | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 25,740,000      | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
|     | P00557240LZ-EAO                                    |   |  |                        |                 | 260,000         | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |

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|     | CS / Sub Program<br>ect Component ID                  | Project Component Description  | Type of Work   | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office  |
|-----|---|--|--|------------------------|-----------------|-----------------|--|
| 79. | P00557241LZ   | 300104219072000  |  |                        |                 | 26,000,000      |  |
|     | Construction of Mu<br>Muntinlupa City                 | lti-Purpose Building (Barangay Hall) and C   | Other Facility, Barangay To                                      | unasan,                |                 |                 |  |
|     | P00557241LZ-CW1                                       | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Barangay Hall) and Other Facility, Barangay Tunasan, Muntinlupa City                                    | Construction of<br>Multi Purpose<br>Building                     | Number of<br>Buildings | 1.000           | 25,740,000      | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office                |
|     | P00557241LZ-EAO                                       |  |  |                        |                 | 260,000         | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office                |
| 80. | P00557242LZ<br>Construction of Mu                     | 300104219073000<br>Iti-Purpose Building (Fire Station), Barang   | ay Almanza 2, Las Piñas C  | ity                    |                 | 10,000,000      |  |
|     | P00557242LZ-CW1                                       | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Fire Station), Barangay Almanza 2, Las Piñas City   | Construction of<br>Multi Purpose<br>Building                     | Number of<br>Buildings | 1.000           | 9,900,000       | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office                |
|     | P00557242LZ-EAO                                       |  |  |                        |                 | 100,000         | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office                |
| 81. | P00557243LZ<br>Rehabilitation of M<br>Muntinlupa City | 300104219074000<br>ulti-Purpose Building and Other Facility, S   | oldiers' Hills, Barangay Po                                      | utatan,                |                 | 10,000,000      |  |
|     | P00557243LZ-CW1  YPS: 03/29/2021 09:                  | Rehabilitation / Major Repair of<br>Multi Purpose Building -<br>Rehabilitation of Multi-Purpose<br>Building and Other Facility,<br>Soldiers' Hills, Barangay Putatan,<br>Muntinlupa City | Rehabilitation /<br>Major Repair of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 9,900,000       | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office Page 29 of 675 |

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| Engineering   Engineering   Engineering   Engineering   Engineering   Piñas-Mun   Piñas-Mun   Engineering   Piñas-Mun   Piña   | JACS / Sub Program Project Component ID | Project Component Description                               | Type of Work           | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|--|---|---|------------------------|----------------|-----------------|-----------------|---|
| Construction of Multi-Purpose Building Phase I, Barangay Talon 5, Las Piñas City  P00557244LZ-CW1 Construction of Multi Purpose Building - Construction of Multi-Purpose Building Phase I, Barangay Talon 5, Las Piñas City  P00557244LZ-EAO   | P00557243LZ-EAO                         |   |                        |                |                 | 100,000         | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| P00557244L2-CW1 Construction of Multi Purpose Building - Construction of Multi Purpose Building - Construction of Multi Purpose Building Phase I, Building Construction of Multi-Purpose Building Phase I, Building Construction of Multi-Purpose Building Phase II, Building Construction Of Multi-Purpose C |   |   |                        |                |                 | 10,000,000      |   |
| Building - Construction of Multi Purpose Buildings Buildings Piñas-Mun Multi-Purpose Building Phase I, Barangay Talon 5, Las Piñas City Engineering Piñas-Mun Propose Building Phase II, Barangay Talon 5, Las Piñas City I12,000,000  83. P00557245LZ 300104219076000 12,000 Piñas-Mun Engineering Propose Building Phase II, Barangay Talon 5, Las Piñas City Propose Building Phase II, Barangay Talon 5, Las Piñas City Propose Building Phase II, Barangay Talon 5, Las Piñas City Building Phase II, Building Barangay Talon 5, Las Piñas City Propose Building Phase II, Building Barangay Talon 5, Las Piñas City Propose Building Phase II, Building Phase II, Building Phase II, Building Barangay Talon 5, Las Piñas City Piñas-Mun Propose Building Phase II, Building Barangay Talon 5, Las Piñas City Piñas-Mun Propose Building Phase II, Building Barangay Talon 5, Las Piñas City Piñas-Mun Propose Building Phase II, Building Barangay Talon 5, Las Piñas City Piñas-Mun Propose Building Phase II, Building Barangay Talon 5, Las Piñas City Piñas-Mun Propose Building Phase II, Building Barangay Talon 5, Las Piñas City Piñas-Mun Propose Building Phase II, Building Barangay Talon 5, Las Piñas City Piñas-Mun Propose Building Phase II, Building Barangay Talon 5, Las Piñas City Piñas-Mun Propose Building Phase II, Building Barangay Talon 5, Las Piñas City Propose Building Phase II, Building Building Phase II, Buildi | Construction of Mul                     | ti-Purpose Building Phase I, Barangay Ta                    | ilon 5, Las Piñas City |                |                 |                 |   |
| Piñas-Mun  83. P00557245LZ 300104219076000  Construction of Multi-Purpose Building Phase II, Barangay Talon 5, Las Piñas City  P00557245LZ-CW1 Construction of Multi Purpose Suilding Phase II, Building Genstruction of Multi-Purpose Building Phase II, Building  Barangay Talon 5, Las Piñas City  P00557245LZ-EAO  P00557245LZ-EAO  120,000  Piñas-Mun  Engineering  P00557245LZ-EAO  P10057245LZ-EAO  P1 | P00557244LZ-CW1                         | Building - Construction of Multi-Purpose Building Phase I,  | Multi Purpose          |                | 2.000           | 9,900,000       | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| Construction of Multi-Purpose Building Phase II, Barangay Talon 5, Las Piñas City  P00557245LZ-CW1 Construction of Multi Purpose Construction of Number of 1.000 11,880,000 Building - Construction of Multi Purpose Buildings Piñas-Mun Multi-Purpose Building Phase II, Barangay Talon 5, Las Piñas City Engineering P00557245LZ-EAO  120,000 Piñas-Mun P00557245LZ-EAO  | P00557244LZ-EAO                         |   |                        |                |                 | 100,000         | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| P00557245LZ-CW1 Construction of Multi Purpose Construction of Number of 1.000 11,880,000  Building - Construction of Multi Purpose Buildings Piñas-Mun Multi-Purpose Building Phase II, Barangay Talon 5, Las Piñas City Engineering  P00557245LZ-EAO  120,000  Piñas-Mun  |   |   |                        |                |                 | 12,000,000      |   |
| Building - Construction of Multi Purpose Buildings Piñas-Mun Multi-Purpose Building Phase II, Building Barangay Talon 5, Las Piñas City Engineering P00557245LZ-EAO 120,000 Piñas-Mun  | Construction of Mul                     | ti-Purpose Building Phase II, Barangay T                    | alon 5, Las Piñas City |                |                 |                 |   |
| Piñas-Mun  | P00557245LZ-CW1                         | Building - Construction of Multi-Purpose Building Phase II, | Multi Purpose          |                | 1.000           | 11,880,000      | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| Engineering<br>Piñas-Mun   | P00557245LZ-EAO                         |   |                        |                |                 | 120,000         | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 84. P00557246LZ 300104219077000 <u><b>7,000,000</b></u>  | 84. P00557246LZ                         | 300104219077000   |                        |                |                 | 7,000,000       |   |

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|     | CS / Sub Program<br>ject Component ID | Project Component Description  | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|-----|---------------------------------------|--|--|------------------------|-----------------|-----------------|---|
|     | P00557246LZ-CW1                       | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Almanza 1, Las Piñas City    | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 6,930,000       | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
|     | P00557246LZ-EAO                       |  |  |                        |                 | 70,000          | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 85. | P00557247LZ  Construction of Mu       | 300104219078000<br>lti-Purpose Building, Barangay Manuyo 2,  | Las Piñas City                               |                        |                 | 10,000,000      |   |
|     | P00557247LZ-CW1                       | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Manuyo 2, Las Piñas City     | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 9,900,000       | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
|     | P00557247LZ-EAO                       |  |  |                        |                 | 100,000         | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 86. | P00557248LZ<br>Construction of Mu     | 300104219079000<br>Iti-Purpose Building, Barangay Pulanglupa   | 2, Las Piñas City                            |                        |                 | 10,000,000      |   |
|     | P00557248LZ-CW1                       | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Pulanglupa 2, Las Piñas City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 9,900,000       | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |

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| JACS / Sub Program Project Component ID | Project Component Description   | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit<br>Implementing Office   |
|---|---|--|------------------------|-----------------|-----------------|---|
| P00557248LZ-EAO                         |   |  |                        |                 | 100,000         | La: Piñas-Muntinlupa Distric Engineering Office / La: Piñas-Muntinlupa Distric Engineering Office                       |
| 87. P00557249LZ<br>Construction of Mult | 300104219080000<br>ti-Purpose Building, Barangay Talon 3, La  | s Piñas City                                 |                        |                 | 7,000,000       |   |
| P00557249LZ-CW1                         | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Talon 3, Las Piñas City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 6,930,000       | Las<br>Piñas-Muntinlupa<br>District<br>Engineering Office<br>/ Las<br>Piñas-Muntinlupa<br>District<br>Engineering Offic |
| P00557249LZ-EAO                         |   |  |                        |                 | 70,000          | Las<br>Piñas-Muntinlupa<br>District<br>Engineering Office<br>/ Las<br>Piñas-Muntinlupa<br>District<br>Engineering Offic |
| 88. P00557250LZ  Construction of Mult   | 300104219081000<br>ti-Purpose Building, Barangay Talon 4, La  | s Piñas City                                 |                        |                 | 6,000,000       |   |
| P00557250LZ-CW1                         | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Talon 4, Las Piñas City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 5,940,000       | Las<br>Piñas-Muntinlupa<br>District<br>Engineering Office<br>/ Las<br>Piñas-Muntinlupa<br>District<br>Engineering Offic |
| P00557250LZ-EAO                         |   |  |                        |                 | 60,000          | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Offic                      |
| 89. P00557251LZ                         | 300104219082000<br>ti-Purpose Building, Barangay Zapote, Las  |  |                        |                 | 6,000,000       | •   |

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|     | CS / Sub Program<br>lect Component ID | Project Component Description  | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|-----|---------------------------------------|--|--|------------------------|-----------------|-----------------|---|
|     | P00557251LZ-CW1                       | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Zapote, Las Piñas City               | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 5,940,000       | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
|     | P00557251LZ-EAO                       |  |  |                        |                 | 60,000          | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 90. | P00557252LZ<br>Construction of Mul    | 300104219083000<br>Iti-Purpose Building, Phase I, Barangay Pa  | mplona 3, Las Piñas City                     |                        |                 | 26,000,000      |   |
|     | P00557252LZ-CW1                       | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Phase I, Barangay Pamplona 3, Las Piñas City  | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 25,740,000      | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
|     | P00557252LZ-EAO                       |  |  |                        |                 | 260,000         | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 91. | P00557253LZ<br>Construction of Mul    | 300104219084000<br>Iti-Purpose Building, Phase II, Barangay Pa   | amplona 3, Las Piñas City                    |                        |                 | 14,000,000      |   |
|     | P00557253LZ-CW1                       | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Phase II, Barangay Pamplona 3, Las Piñas City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 13,860,000      | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |

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| JACS / Sub Program Project Component ID | Project Component Description   | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|---|---|--|------------------------|-----------------|-----------------|---|
| P00557253LZ-EAO                         |   |  |                        |                 | 140,000         | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 92. P00557254LZ  Construction/Rehabi    | 300104219085000<br>ilitation of Multi-Purpose Building, Baran   | ngay Manuyo 1, Las Piñas                     | City                   |                 | 5,000,000       |   |
| P00557254LZ-CW1                         | Construction of Multi Purpose Building - Construction/Rehabilitation of Multi-Purpose Building, Barangay Manuyo 1, Las Piñas City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 4,950,000       | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| P00557254LZ-EAO                         |   |  |                        |                 | 50,000          | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 93. P00557255LZ  Construction/Rehabi    | 300104219086000<br>ilitation of Multi-Purpose Building, Baran   | ngay Pilar, Las Piñas City                   |                        |                 | 10,000,000      |   |
| P00557255LZ-CW1                         | Construction of Multi Purpose Building - Construction/Rehabilitation of Multi-Purpose Building, Barangay Pilar, Las Piñas City    | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 9,900,000       | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| P00557255LZ-EAO                         |   |  |                        |                 | 100,000         | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 94. P00557256LZ                         | 300104219087000<br>ilitation of Multi-Purpose Building, Baran   | ugov Bulangluna 3. Las Piñ                   | iac City               |                 | 5,000,000       |   |

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|     | CS / Sub Program<br>ect Component ID | Project Component Description   | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|-----|--------------------------------------|---|--|------------------------|-----------------|-----------------|---|
|     | P00557256LZ-CW1                      | Construction of Multi Purpose Building - Construction/Rehabilitation of Multi-Purpose Building, Barangay Pulanglupa 2, Las Piñas City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 4,950,000       | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
|     | P00557256LZ-EAO                      |   |  |                        |                 | 50,000          | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 95. | P00557257LZ  Construction/Rehab      | 300104219088000<br>pilitation of Multi-Purpose Building, Baran  | gay Talon 2, Las Piñas Cit                   | у                      |                 | 12,000,000      |   |
|     | P00557257LZ-CW1                      | Construction of Multi Purpose Building - Construction/Rehabilitation of Multi-Purpose Building, Barangay Talon 2, Las Piñas City      | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 11,880,000      | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
|     | P00557257LZ-EAO                      |   |  |                        |                 | 120,000         | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 96. | P00557258LZ<br>Construction/Rehab    | 300104219089000<br>vilitation of Multi-Purpose Building, Baran  | gay Talon 4, Las Piñas Cit                   | у                      |                 | 5,000,000       |   |
|     | P00557258LZ-CW1                      | Construction of Multi Purpose Building - Construction/Rehabilitation of Multi-Purpose Building, Barangay Talon 4, Las Piñas City      | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 4,950,000       | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |

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| UACS / Sub Program Project Component ID               | Project Component Description   | Type of Work   | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|---|---|--|------------------------|-----------------|-----------------|---|
| P00557258LZ-EAO                                       |   |  |                        |                 | 50,000          | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 97. P00557259LZ  Rehabilitation of M  Muntinlupa City | 300104219090000<br>Julti-Purpose Building and Its Facility (Pub   | lic Market), Barangay Pob  | lacion,                |                 | 10,000,000      |   |
| P00557259LZ-CW1                                       | Rehabilitation / Major Repair of<br>Multi Purpose Building -<br>Rehabilitation of Multi-Purpose<br>Building and Its Facility (Public<br>Market), Barangay Poblacion,<br>Muntinlupa City | Rehabilitation /<br>Major Repair of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 9,900,000       | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| P00557259LZ-EAO                                       |   |  |                        |                 | 100,000         | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 98. P00557260LZ<br>Rehabilitation of M                | 300104219091000<br>Julti-Purpose Building, Barangay Almanza   | 1, Las Piñas City  |                        |                 | 8,000,000       |   |
| P00557260LZ-CW1                                       | Rehabilitation / Major Repair of<br>Multi Purpose Building -<br>Rehabilitation of Multi-Purpose<br>Building, Barangay Almanza 1, Las<br>Piñas City                                      | Rehabilitation /<br>Major Repair of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 7,920,000       | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| P00557260LZ-EAO                                       |   |  |                        |                 | 80,000          | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 99. P00557261LZ  Rehabilitation of M                  | 300104219092000<br>Julti-Purpose Building, Barangay Daniel Fa   | jardo, Las Piñas City  |                        |                 | 3,000,000       |   |

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| UACS / Sub Program Project Component ID | Project Component Description   | Type of Work   | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|---|---|--|------------------------|-----------------|-----------------|---|
| P00557261LZ-CW1                         | Rehabilitation / Major Repair of<br>Multi Purpose Building -<br>Rehabilitation of Multi-Purpose<br>Building, Barangay Daniel Fajardo,<br>Las Piñas City | Rehabilitation /<br>Major Repair of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 2,970,000       | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| P00557261LZ-EAO                         |   |  |                        |                 | 30,000          | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 100. P00557262LZ<br>Rehabilitation of M | 300104219093000<br>ulti-Purpose Building, Barangay Manuyo 1   | , Las Piñas City   |                        |                 | 3,000,000       |   |
| P00557262LZ-CW1                         | Rehabilitation / Major Repair of<br>Multi Purpose Building -<br>Rehabilitation of Multi-Purpose<br>Building, Barangay Manuyo 1, Las<br>Piñas City       | Rehabilitation /<br>Major Repair of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 2,970,000       | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| P00557262LZ-EAO                         |   |  |                        |                 | 30,000          | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 101. P00557263LZ<br>Rehabilitation of M | 300104219094000<br>ulti-Purpose Building, Barangay Pamplona   | 2, Las Piñas City  |                        |                 | 7,000,000       |   |
| P00557263LZ-CW1                         | Rehabilitation / Major Repair of<br>Multi Purpose Building -<br>Rehabilitation of Multi-Purpose<br>Building, Barangay Pamplona 2, Las<br>Piñas City     | Rehabilitation /<br>Major Repair of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 6,930,000       | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |

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| IACS / Sub Program roject Component ID   | Project Component Description  | Type of Work   | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit<br>Implementing Office   |
|--|--|--|------------------------|-----------------|-----------------|---|
| P00557263LZ-EAO                          |  |  |                        |                 | 70,000          | La Piñas-Muntinlup Distric Engineering Offic / La Piñas-Muntinlup Distric Engineering Offic                       |
| .02. P00557264LZ<br>Rehabilitation of Mu | 300104219095000<br>ulti-Purpose Building, Barangay Pilar, Las I  | Piñas City   |                        |                 | 5,000,000       |   |
| P00557264LZ-CW1                          | Rehabilitation / Major Repair of<br>Multi Purpose Building -<br>Rehabilitation of Multi-Purpose<br>Building, Barangay Pilar, Las Piñas<br>City   | Rehabilitation /<br>Major Repair of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 4,950,000       | La<br>Piñas-Muntinlup<br>Distric<br>Engineering Offic<br>/ La<br>Piñas-Muntinlup<br>Distric<br>Engineering Offic  |
| P00557264LZ-EAO                          |  |  |                        |                 | 50,000          | La: Piñas-Muntinlupa Distric Engineering Office / La: Piñas-Muntinlupa Distric Engineering Offic                  |
| .03. P00557265LZ<br>Rehabilitation of Mu | 300104219096000<br>Ilti-Purpose Building, Barangay Talon 1, L  | as Piñas City  |                        |                 | 5,000,000       |   |
| P00557265LZ-CW1                          | Rehabilitation / Major Repair of<br>Multi Purpose Building -<br>Rehabilitation of Multi-Purpose<br>Building, Barangay Talon 1, Las<br>Piñas City | Rehabilitation /<br>Major Repair of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 4,950,000       | La<br>Piñas-Muntinlup<br>Distric<br>Engineering Office<br>/ La<br>Piñas-Muntinlup<br>Distric<br>Engineering Offic |
| P00557265LZ-EAO                          |  |  |                        |                 | 50,000          | La Piñas-Muntinlup Distric Engineering Offic / La Piñas-Muntinlup Distric Engineering Offic                       |
| 104. P00557266LZ                         | 300104219097000  |  |                        |                 | 5,000,000       | . •   |

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| UACS / Sub Program<br>Project Component ID | Project Component Description  | Type of Work   | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit /  |
|--|--|--|------------------------|-----------------|-----------------|---|
| P00557266LZ-CW1                            | Rehabilitation / Major Repair of<br>Multi Purpose Building -<br>Rehabilitation of Multi-Purpose<br>Building, Barangay Talon 2, Las<br>Piñas City | Rehabilitation /<br>Major Repair of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 4,950,000       | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| P00557266LZ-EAO                            |  |  |                        |                 | 50,000          | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 105. P00557267LZ<br>Rehabilitation of M    | 300104219098000<br>ulti-Purpose Building, Barangay Talon 4,  | Las Piñas City   |                        |                 | 4,000,000       |   |
| P00557267LZ-CW1                            | Rehabilitation / Major Repair of<br>Multi Purpose Building -<br>Rehabilitation of Multi-Purpose<br>Building, Barangay Talon 4, Las<br>Piñas City | Rehabilitation /<br>Major Repair of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 3,960,000       | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| P00557267LZ-EAO                            |  |  |                        |                 | 40,000          | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 106. P00557268LZ<br>Rehabilitation of M    | 300104219099000<br>untinlupa Sports Complex, Muntinlupa C  | ity  |                        |                 | 10,000,000      |   |
| P00557268LZ-CW1                            | Rehabilitation / Major Repair of<br>Multi Purpose Building -<br>Rehabilitation of Muntinlupa<br>Sports Complex, Muntinlupa City                  | Rehabilitation /<br>Major Repair of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 9,900,000       | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |

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| JACS / Sub Program Project Component ID | Project Component Description   | Type of Work                                     | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit<br>Implementing Office  |
|---|---|--|------------------|-----------------|-----------------|--|
| P00557268LZ-EAO                         |   |  |                  |                 | 100,000         | La: Piñas-Muntinlupa Distric Engineering Office / La: Piñas-Muntinlupa Distric Engineering Office                    |
| ·                                       | ol and Drainage - Flood Control Structure<br>habilitation / Improvement of Various Infi   |  |                  |                 | 73,100,000      |  |
| 107. P00448891LZ                        | 300106200315000<br>nining Wall at Magdaong Creek, Brgy. Tuna  | asan, Muntinlupa City, M                         | etro             | MYOA            | 23,100,000      |  |
| P00448891LZ-CW1                         | Construction of Flood Mitigation<br>Structure - Construction of<br>Retaining Wall at Magdaong Creek,<br>Brgy. Tunasan, Muntinlupa City,<br>Metro Manila | Construction of<br>Flood Mitigation<br>Structure | Lineal<br>meters | 251.470         | 22,638,000      | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office                  |
| P00448891LZ-EAO                         |   |  |                  |                 | 462,000         | La: Piñas-Muntinlupa Distric Engineering Office / La: Piñas-Muntinlupa Distric Engineering Offic                     |
| LO8. P00561471LZ  Construction of Floo  | 300106200608000<br>d Control Structures, Las Piñas River and i  | ts Tributaries, Las Piñas (                      | City             |                 | 50,000,000      |  |
| P00561471LZ-CW1                         | Construction of Flood Mitigation<br>Structure - Construction of Flood<br>Control Structures, Las Piñas River<br>and its Tributaries, Las Piñas City     | Construction of<br>Flood Mitigation<br>Structure | Lineal<br>meters | 470.409         | 49,000,000      | La: Piñas-Muntinlupa Distric Engineering Office / La: Piñas-Muntinlupa Distric Engineering Offic                     |
| P00561471LZ-EAO  MYPS: 03/29/2021 09:5  | 8:12 am   |  |                  |                 | 1,000,000       | Last Piñas-Muntinlupa District Engineering Office / Last Piñas-Muntinlupa District Engineering Office Page 40 of 675 |

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| UACS / Sub Program Project Component ID                   | Project Component Description  | Type of Work                                     | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|---|--|--|------------------|-----------------|-----------------|---|
| Flood Cont  | trol and Drainage - Flood Control Structure  | es / Facilities - Local Infras                   | tructure         |                 | 15,000,000      |   |
| <u>Program</u>  |  |  |                  |                 |                 |   |
| 109. P00561603LZ  Construction of Floor                   | 300107200987000<br>od Control Structure, Tunasan River, Barar  | ngay Tunasan, Muntinlup                          | a City           |                 | 15,000,000      |   |
| P00561603LZ-CW1   | Construction of Flood Mitigation<br>Structure - Construction of Flood<br>Control Structure, Tunasan River,<br>Barangay Tunasan, Muntinlupa<br>City | Construction of<br>Flood Mitigation<br>Structure | Lineal<br>meters | 120.000         | 14,850,000      | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| P00561603LZ-EAO   |  |  |                  |                 | 150,000         | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| Flood Cont  | trol and Drainage - Drainage / Protection V  | Vorks - Local Infrastructu                       | <u>re</u>        |                 | 111,890,000     |   |
| <u>Program</u>  |  |  |                  |                 |                 |   |
| 110. P00448802LZ  | 300109200552000  |  |                  | MYOA            | 11,550,000      |   |
| Construction of Dra                                       | inage System, Barangay Tunasan, Muntin   | lupa City  |                  |                 |                 |   |
| P00448802LZ-CW1   | Construction of Drainage Structure - Construction of Drainage System, Barangay Tunasan, Muntinlupa City  | Construction of<br>Drainage<br>Structure         | Lineal<br>meters | 1.250           | 11,434,500      | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| P00448802LZ-EAO   |  |  |                  |                 | 115,500         | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 111. P00448803LZ  Construction of Dra  Alabang, Muntinlup | 300109200553000<br>ninage System including other Improvement<br>oa City  | nt, Mendiola St., Baranga                        | у                | MYOA            | 15,400,000      |   |

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| UACS / Sub Program<br>Project Component ID                   | Project Component Description  | Type of Work                             | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|--|--|--|------------------|-----------------|-----------------|---|
| P00448803LZ-CW1  | Construction of Drainage Structure - Construction of Drainage System including other Improvement, Mendiola St., Barangay Alabang, Muntinlupa City            | Construction of<br>Drainage<br>Structure | Lineal<br>meters | 1,450.000       | 15,246,000      | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| P00448803LZ-EAO  |  |  |                  |                 | 154,000         | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 112. P00448804LZ  Completion of Drain Barangay Alabang,      | 300109200554000<br>nage System including other Improvement<br>Muntinlupa City  | , Alabang Elementary Sc                  | hool,            | МҮОА            | 11,550,000      |   |
| P00448804LZ-CW1  | Construction of Drainage Structure - Completion of Drainage System including other Improvement, Alabang Elementary School, Barangay Alabang, Muntinlupa City | Construction of<br>Drainage<br>Structure | Lineal<br>meters | 1,100.000       | 11,434,500      | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| P00448804LZ-EAO  |  |  |                  |                 | 115,500         | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 113. P00448807LZ<br>Construction of Dra<br>Cupang, Muntinlup | 300109200557000  sinage System Including Other Improvement a City  | nt, Cupang Senior High S                 | chool,           | МҮОА            | 5,390,000       |   |
| P00448807LZ-CW1  | Construction of Drainage Structure - Construction of Drainage System Including Other Improvement, Cupang Senior High School, Cupang, Muntinlupa City         | Construction of<br>Drainage<br>Structure | Lineal<br>meters | 350.000         | 5,336,100       | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |

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| JACS / Sub Program<br>Project Component ID | Project Component Description   | Type of Work                               | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit<br>Implementing Office  |
|--|---|--|------------------|-----------------|-----------------|--|
| P00448807LZ-EAO                            |   |  |                  |                 | 53,900          | La<br>Piñas-Muntinlup<br>Distric<br>Engineering Offic<br>/ La<br>Piñas-Muntinlup<br>Distric<br>Engineering Offic |
| 114. P00561206LZ                           | 300109200759000   |  |                  |                 | 10,000,000      |  |
|  | inage System along Montillano Street Exte<br>a City   | ension and Vicinity, Brgy.                 |                  |                 |                 |  |
| P00561206LZ-CW1                            | Construction of Drainage Structure - Construction of Drainage System along Montillano Street Extension and Vicinity, Brgy. Alabang, Muntinlupa City | Construction of<br>Drainage<br>Structure   | Lineal<br>meters | 350.000         | 9,900,000       | La Piñas-Muntinlupi Distric Engineering Office / La Piñas-Muntinlupi Distric Engineering Office                  |
| P00561206LZ-EAO                            |   |  |                  |                 | 100,000         | La: Piñas-Muntinlupa Distric Engineering Office / La: Piñas-Muntinlupa Distric Engineering Offic                 |
| 115. P00561207LZ                           | 300109200760000   |  |                  |                 | 10,000,000      |  |
| Construction of Reta                       | aining Wall, Tuklas River, Barangay Cupan   | g, Muntinlupa City                         |                  |                 |                 |  |
| P00561207LZ-CW1                            | Construction of Flood Mitigation<br>Structure - Construction of<br>Retaining Wall, Tuklas River,<br>Barangay Cupang, Muntinlupa City                | Construction of Flood Mitigation Structure | Lineal<br>meters | 100.000         | 9,900,000       | La: Piñas-Muntinlupa Distric Engineering Office / La: Piñas-Muntinlupa Distric Engineering Office                |
| P00561207LZ-EAO                            |   |  |                  |                 | 100,000         | La: Piñas-Muntinlupa Distric Engineering Office / La: Piñas-Muntinlupa Distric Engineering Offic                 |
| 116. P00561208LZ                           | 300109200761000   |  |                  |                 | 10,000,000      |  |
| Clearing, Grubbing,                        | Desilting, Removal and Hauling of Submer  | ged Garbage at Las Pinas                   | River            |                 |                 |  |

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| UACS / Sub Program<br>Project Component ID | Project Component Description   | Type of Work                                     | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|--|---|--|------------------|-----------------|-----------------|---|
| P00561208LZ-CW1                            | Dredging / Desilting - Clearing,<br>Grubbing, Desilting, Removal and<br>Hauling of Submerged Garbage at<br>Las Pinas River and tributaries, Las<br>Pinas City | Dredging /<br>Desilting                          | Cubic<br>meters  | 5,000.000       | 9,900,000       | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| P00561208LZ-EAO                            |   |  |                  |                 | 100,000         | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 117. P00561209LZ                           | 300109200762000<br>inage System, Barangay Poblacion, Munti  | aluna City                                       |                  |                 | 18,000,000      |   |
| construction of Dia                        | mage System, barangay Poblacion, Munth  | пира Сіту  |                  |                 |                 |   |
| P00561209LZ-CW1                            | Construction of Drainage Structure - Construction of Drainage System, Barangay Poblacion, Muntinlupa City   | Construction of<br>Drainage<br>Structure         | Lineal<br>meters | 55.935          | 17,820,000      | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| P00561209LZ-EAO                            |   |  |                  |                 | 180,000         | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 118. P00561210LZ                           | 300109200763000   | Lucation City                                    |                  |                 | 20,000,000      |   |
| Construction of Floo                       | od Control Structure, Barangay Alabang, N   | iuntiniupa City                                  |                  |                 |                 |   |
| P00561210LZ-CW1                            | Construction of Flood Mitigation<br>Structure - Construction of Flood<br>Control Structure, Barangay<br>Alabang, Muntinlupa City                              | Construction of<br>Flood Mitigation<br>Structure | Lineal<br>meters | 150.000         | 19,800,000      | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |

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| JACS / Sub Program Project Component ID                    | <b>Project Component Description</b>   | Type of Work   | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit , Implementing Office   |
|--|--|--|----------------|-----------------|-----------------|--|
| P00561210LZ-EAO  |  |  |                |                 | 200,000         | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Offic |
| ·  | and Bridges - Local Roads - Construction   |  | L              |                 | 252,700,000     |  |
| <u>improveme</u>   | ent of Various Infrastructure including Loca   | ai Projects  |                |                 |                 |  |
| 119. P00446539LZ  Asphalting of Road, City, Metro Manila   | 300116202256000<br>Diamond Park & Ruby Park, Victoria Hom  | es, Brgy. Tunasan, Munt                                  | inlupa         | МҮОА            | 7,700,000       |  |
| P00446539LZ-CW1  | Preventive Maintenance of Road:<br>Asphalt Overlay - Asphalting of<br>Road, Diamond Park & Ruby Park,<br>Victoria Homes, Brgy. Tunasan,<br>Muntinlupa City, Metro Manila | Preventive<br>Maintenance of<br>Road: Asphalt<br>Overlay | Lane Km        | 1.424           | 7,430,500       | Central Office / Las<br>Piñas-Muntinlupa<br>District<br>Engineering Office                         |
| P00446539LZ-EAO  |  |  |                |                 | 269,500         | Central Office / Las<br>Piñas-Muntinlupa<br>District<br>Engineering Office                         |
| 120. P00561913LZ<br>Construction (Compl<br>Muntinlupa City | 300116203495000<br>letion) of Link Road, New Bilibid Prison, So  | outhville 3, Barangay Po                                 | blacion,       |                 | 45,000,000      |  |
| P00561913LZ-CW1  | Construction of Concrete Road -<br>Construction (Completion) of Link<br>Road, New Bilibid Prison, Southville<br>3, Barangay Poblacion, Muntinlupa<br>City                | Construction of<br>Concrete Road                         | Lane Km        | 1.200           | 43,425,000      | Central Office / Las<br>Piñas-Muntinlupa<br>District<br>Engineering Office                         |
| P00561913LZ-EAO  |  |  |                |                 | 1,575,000       | Central Office / Las<br>Piñas-Muntinlupa<br>District<br>Engineering Office                         |
| 121. P00561952LZ  Construction of Road                     | 300116203624000<br>d, Quirino to C5 Extension, Las Piñas City  |  |                |                 | 100,000,000     |  |
| P00561952LZ-CW1  | Construction of Concrete Road -<br>Construction of Road, Quirino to<br>C5 Extension, Las Piñas City  | Construction of<br>Concrete Road                         | Lane Km        | 9.757           | 96,500,000      | Central Office / Las<br>Piñas-Muntinlupa<br>District<br>Engineering Office                         |
| P00561952LZ-EAO  |  |  |                |                 | 3,500,000       | Central Office / Las<br>Piñas-Muntinlupa<br>District<br>Engineering Office                         |
| 122. P00562001LZ   | 300116203741000<br>Road, Las Piñas City  |  |                |                 | 20,000,000      |  |

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| UACS / Sub Program<br>Project Component ID       | Project Component Description  | Type of Work   | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|--|--|--|----------------|-----------------|-----------------|---|
| P00562001LZ-CW1                                  | Preventive Maintenance of Road:<br>Asphalt Overlay - Asphalting of<br>Naga Road, Las Piñas City  | Preventive<br>Maintenance of<br>Road: Asphalt<br>Overlay | Lane Km        | 1.600           | 19,600,000      | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| P00562001LZ-EAO                                  |  |  |                |                 | 400,000         | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 123. P00562002LZ<br>Rehabilitation of Na<br>City | 300116203742000<br>aga Road, including Drainage, from Pulang   | glupa 1 to Pulanglupa 2, L                               | as Piñas       |                 | 60,000,000      |   |
| P00562002LZ-CW1                                  | Rehabilitation of Concrete Road -<br>Rehabilitation of Naga Road,<br>including Drainage, from<br>Pulanglupa 1 to Pulanglupa 2, Las<br>Piñas City | Rehabilitation of<br>Concrete Road                       | Lane Km        | 4.200           | 58,800,000      | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| P00562002LZ-EAO                                  |  |  |                |                 | 1,200,000       | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 124. P00562003LZ<br>Rehabilitation of Ro         | 300116203743000<br>pad, Almanza Dos, Las Piñas City  |  |                |                 | 20,000,000      |   |
| P00562003LZ-CW1                                  | Rehabilitation of Concrete Road -<br>Rehabilitation of Road, Almanza<br>Dos, Las Piñas City  | Rehabilitation of<br>Concrete Road                       | Lane Km        | 1.280           | 19,600,000      | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |

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| ACS / Sub Program I roject Component ID  | Project Component Description   | Type of Work   | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit<br>Implementing Office  |
|--|---|--|----------------|-----------------|-----------------|--|
| P00562003LZ-EAO                          |   |  |                |                 | 400,000         | Lä<br>Piñas-Muntinlup<br>Distri<br>Engineering Offic<br>/ Lä<br>Piñas-Muntinlup<br>Distri<br>Engineering Offi    |
| Local Roads a                            | and Bridges - Local Roads - Local Infrastro   | ucture Program   |                |                 | 115,000,000     |  |
| 25. P00562603LZ<br>Asphalt Overlay of Lo | 300117207675000<br>cal Road, Barangay Pamplona 3, Las Piña  | s City   |                |                 | 5,000,000       |  |
| P00562603LZ-CW1                          | Preventive Maintenance of Road:<br>Asphalt Overlay - Asphalt Overlay<br>of Local Road, Barangay Pamplona<br>3, Las Piñas City | Preventive<br>Maintenance of<br>Road: Asphalt<br>Overlay | Lane Km        | 1.077           | 4,950,000       | La<br>Piñas-Muntinlup<br>Distric<br>Engineering Offic<br>/ La<br>Piñas-Muntinlup<br>Distric<br>Engineering Offic |
| P00562603LZ-EAO                          |   |  |                |                 | 50,000          | La<br>Piñas-Muntinlup<br>Distric<br>Engineering Offic<br>/ La<br>Piñas-Muntinlup<br>Distric<br>Engineering Offic |
| 26. P00562604LZ<br>Asphalt Overlay of Lo | 300117207676000<br>cal Road, Barangay Talon 2, Las Piñas Cit  | у  |                |                 | 10,000,000      |  |
| P00562604LZ-CW1                          | Preventive Maintenance of Road:<br>Asphalt Overlay - Asphalt Overlay<br>of Local Road, Barangay Talon 2,<br>Las Piñas City    | Preventive<br>Maintenance of<br>Road: Asphalt<br>Overlay | Lane Km        | 2.154           | 9,900,000       | La<br>Piñas-Muntinlup<br>Distric<br>Engineering Offic<br>/ La<br>Piñas-Muntinlup<br>Distric<br>Engineering Offic |
| P00562604LZ-EAO                          |   |  |                |                 | 100,000         | La<br>Piñas-Muntinlup<br>Distri<br>Engineering Offic<br>/ La<br>Piñas-Muntinlup<br>Distri<br>Engineering Offi    |
|  |   |  |                |                 |                 |  |

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| UACS / Sub Program<br>Project Component ID             | Project Component Description  | Type of Work                       | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|--|--|------------------------------------|----------------|-----------------|-----------------|---|
| P00562605LZ-CW1  | Rehabilitation of Concrete Road -<br>Rehabilitation of Local Road<br>(Market), Barangay Zapote, Las<br>Piñas City                                      | Rehabilitation of<br>Concrete Road | Lane Km        | 1.921           | 14,850,000      | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| P00562605LZ-EAO  |  |                                    |                |                 | 150,000         | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 128. P00562606LZ<br>Rehabilitation of Lo<br>Piñas City | 300117207678000<br>cal Road Including Drainage, Barangay CA  | AA - BF International Villag       | ge, Las        |                 | 12,000,000      |   |
| P00562606LZ-CW1  | Rehabilitation of Concrete Road -<br>Rehabilitation of Local Road<br>Including Drainage, Barangay CAA -<br>BF International Village, Las Piñas<br>City | Rehabilitation of<br>Concrete Road | Lane Km        | 0.550           | 11,880,000      | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| P00562606LZ-EAO  |  |                                    |                |                 | 120,000         | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 129. P00562607LZ                                       | 300117207679000  |                                    |                |                 | 15,000,000      |   |
| Rehabilitation of Lo                                   | cal Road Including Drainage, Barangay Da   | iniel Fajardo, Las Piñas Cit       | у              |                 |                 |   |
| P00562607LZ-CW1  | Rehabilitation of Concrete Road -<br>Rehabilitation of Local Road<br>Including Drainage, Barangay<br>Daniel Fajardo, Las Piñas City                    | Rehabilitation of<br>Concrete Road | Lane Km        | 1.200           | 14,850,000      | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |

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| roject Component ID    |  |                                    | Unit    |       | (PHP)     | Implementing Offic  |
|------------------------|--|------------------------------------|---------|-------|-----------|---|
| P00562607LZ-EAO        |  |                                    |         |       | 150,000   | La: Piñas-Muntinlupa Distric Engineering Office / La: Piñas-Muntinlupa Distric Engineering Offic                      |
| .30. P00562608LZ       | 300117207680000  |                                    |         |       | 5,000,000 |   |
| Rehabilitation of Loca | l Road Including Drainage, Barangay Ilay   | ra, Las Piñas City                 |         |       |           |   |
| P00562608LZ-CW1        | Rehabilitation of Concrete Road -<br>Rehabilitation of Local Road<br>Including Drainage, Barangay Ilaya,<br>Las Piñas City         | Rehabilitation of<br>Concrete Road | Lane Km | 0.640 | 4,950,000 | Las<br>Piñas-Muntinlupa<br>Distric<br>Engineering Office<br>/ Las<br>Piñas-Muntinlupa<br>Distric<br>Engineering Offic |
| P00562608LZ-EAO        |  |                                    |         |       | 50,000    | La: Piñas-Muntinlupa Distric Engineering Office / La: Piñas-Muntinlupa Distric Engineering Offic                      |
| 31. P00562609LZ        | 300117207681000  |                                    |         |       | 5,000,000 |   |
| Rehabilitation of Loca | l Road Including Drainage, Barangay Pul  | ang Lupa 1, Las Piñas City         | ,       |       |           |   |
| P00562609LZ-CW1        | Rehabilitation of Concrete Road -<br>Rehabilitation of Local Road<br>Including Drainage, Barangay<br>Pulang Lupa 1, Las Piñas City | Rehabilitation of<br>Concrete Road | Lane Km | 0.640 | 4,950,000 | Las<br>Piñas-Muntinlupa<br>Distric<br>Engineering Office<br>/ Las<br>Piñas-Muntinlupa<br>Distric<br>Engineering Offic |
| P00562609LZ-EAO        |  |                                    |         |       | 50,000    | La: Piñas-Muntinlupa Distric Engineering Office / La: Piñas-Muntinlupa Distric Engineering Offic                      |
| .32. P00562610LZ       | 300117207682000  |                                    |         |       | 5,000,000 |   |

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| UACS / Sub Program<br>Project Component ID | Project Component Description  | Type of Work                       | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|--|--|------------------------------------|----------------|-----------------|-----------------|---|
| P00562610LZ-CW1                            | Rehabilitation of Concrete Road -<br>Rehabilitation of Local Road<br>Including Drainage, Barangay Talon<br>1, Las Piñas City | Rehabilitation of<br>Concrete Road | Lane Km        | 0.280           | 4,950,000       | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| P00562610LZ-EAO                            |  |                                    |                |                 | 50,000          | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 133. P00562611LZ<br>Rehabilitation of Lo   | 300117207683000<br>cal Road, Barangay Almanza 2, Las Piñas Cit   | у                                  |                |                 | 5,000,000       |   |
| P00562611LZ-CW1                            | Rehabilitation of Concrete Road -<br>Rehabilitation of Local Road,<br>Barangay Almanza 2, Las Piñas City                     | Rehabilitation of<br>Concrete Road | Lane Km        | 0.640           | 4,950,000       | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| P00562611LZ-EAO                            |  |                                    |                |                 | 50,000          | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 134. P00562612LZ<br>Rehabilitation of Lo   | 300117207684000<br>cal Road, Barangay Manuyo 2, Las Piñas Cit  | у                                  |                |                 | 10,000,000      |   |
| P00562612LZ-CW1                            | Rehabilitation of Concrete Road -<br>Rehabilitation of Local Road,<br>Barangay Manuyo 2, Las Piñas City                      | Rehabilitation of<br>Concrete Road | Lane Km        | 1.280           | 9,900,000       | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |

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| JACS / Sub Program<br>Project Component ID | Project Component Description  | Type of Work                       | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit<br>Implementing Office   |
|--|--|------------------------------------|----------------|-----------------|-----------------|---|
| P00562612LZ-EAO                            |  |                                    |                |                 | 100,000         | La: Piñas-Muntinlupa Distric Engineering Office / La: Piñas-Muntinlupa Distric Engineering Office                       |
| 135. P00562613LZ<br>Rehabilitation of Loc  | 300117207685000<br>al Road, Barangay Pulang Lupa 2, Las Piñ  | as City                            |                |                 | 5,000,000       |   |
| P00562613LZ-CW1                            | Rehabilitation of Concrete Road -<br>Rehabilitation of Local Road,<br>Barangay Pulang Lupa 2, Las Piñas<br>City        | Rehabilitation of<br>Concrete Road | Lane Km        | 0.640           | 4,950,000       | Las<br>Piñas-Muntinlupa<br>District<br>Engineering Office<br>/ Las<br>Piñas-Muntinlupa<br>District<br>Engineering Offic |
| P00562613LZ-EAO                            |  |                                    |                |                 | 50,000          | Las<br>Piñas-Muntinlupa<br>District<br>Engineering Office<br>/ Las<br>Piñas-Muntinlupa<br>District<br>Engineering Offic |
| 136. P00562614LZ<br>Rehabilitation of Roa  | 300117207686000<br>ad including Drainage, Barangay Talon 3,  | Las Piñas City                     |                |                 | 5,000,000       |   |
| P00562614LZ-CW1                            | Rehabilitation of Concrete Road -<br>Rehabilitation of Road including<br>Drainage, Barangay Talon 3, Las<br>Piñas City | Rehabilitation of<br>Concrete Road | Lane Km        | 0.640           | 4,950,000       | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Offic                      |
| P00562614LZ-EAO                            |  |                                    |                |                 | 50,000          | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Offic                      |
| 137. P00562615LZ                           | 300117207687000  |                                    |                |                 | 10,000,000      | . •   |

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| UACS / Sub Program<br>Project Component ID | Project Component Description  | Type of Work                       | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|--|--|------------------------------------|----------------|-----------------|-----------------|---|
| P00562615LZ-CW1                            | Rehabilitation of Concrete Road -<br>Rehabilitation of Road, Barangay<br>Talon 2, Las Piñas City | Rehabilitation of<br>Concrete Road | Lane Km        | 1.280           | 9,900,000       | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| P00562615LZ-EAO                            |  |                                    |                |                 | 100,000         | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 138. P00562616LZ<br>Rehabilitation of Ro   | 300117207688000<br>pad, Barangay Talon 5, Las Piñas City   |                                    |                |                 | 8,000,000       |   |
| P00562616LZ-CW1                            | Rehabilitation of Concrete Road -<br>Rehabilitation of Road, Barangay<br>Talon 5, Las Piñas City | Rehabilitation of<br>Concrete Road | Lane Km        | 1.038           | 7,920,000       | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| P00562616LZ-EAO                            |  |                                    |                |                 | 80,000          | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |

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|    | S / Sub Program<br>ect Component ID | Project Component Description  | Type of Work                              | Target<br>Unit |          | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|----|-------------------------------------|--|---|----------------|----------|-----------------|-----------------|---|
|    | Malabon-Navotas                     | District Engineering Office  |   |                | 98       | projects        | 3,051,687,000   |   |
|    | OO1: Ensure                         | Safe and Reliable National Road System   |   |                | <u>5</u> | <u>projects</u> | 37,375,000      |   |
|    | ·                                   | servation - Rehabilitation/ Reconstruction/ lertiary Roads   | Upgrading of Damaged Pa                   | aved_          |          |                 | 2,375,000       |   |
| 1. | P00505482LZ<br>MH Del Pilar St (M   | 310106100553000<br>alabon) - K0013 + 462 - K0013 + 496   |   |                |          |                 | 1,275,000       |   |
|    | P00505482LZ-CW1                     | Reconstruction to Concrete Pavement - along MH Del Pilar St (Malabon) (S02122LZ) K0013 + 462 - K0013 + 496 | Reconstruction to<br>Concrete<br>Pavement | Lane Km        |          | 0.068           | 1,249,500       | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
|    | P00505482LZ-EAO                     |  |   |                |          |                 | 25,500          | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| 2. | P00505483LZ<br>Gov W Pascual Ave    | 310106100552000<br>2 - <b>K0015 + 430 - K0015 + 459</b>  |   |                |          |                 | 1,100,000       |   |
|    | P00505483LZ-CW1                     | Reconstruction to Concrete Pavement - along Gov W Pascual Ave (S02195LZ) K0015 + 430 - K0015 + 459         | Reconstruction to<br>Concrete<br>Pavement | Lane Km        |          | 0.058           | 1,078,000       | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
|    | P00505483LZ-EAO                     |  |   |                |          |                 | 22,000          | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
|    | <u>Bridge - R</u>                   | etrofitting/ Strengthening of Permanent Bri  | <u>dges</u>                               |                |          |                 | 35,000,000      |   |
| 3. | P00506381LZ<br>Tanza Br. (B01757)   | 310303101031000<br>.Z) along Road to Tanza   |   |                |          |                 | 20,000,000      |   |

Based on General Appropriations Act

| UACS / Sub Program<br>Project Component ID | Project Component Description   | Type of Work                                 | Target<br>Unit       | Physical Target | Amount<br>(PHP) | Operating Unit /  |
|--|---|--|----------------------|-----------------|-----------------|---|
| P00506381LZ-CW1                            | Retrofitting / Strengthening of<br>Bridge - Tanza Br. (B01757LZ) along<br>Road to Tanza | Retrofitting /<br>Strengthening of<br>Bridge | Number of<br>Bridges | 1.000           | 19,600,000      | Malabon-Navotas District Engineering Office / Malabon-Navotas                             |
|  |   |  |                      |                 |                 | District<br>Engineering Office  |
| P00506381LZ-EAO                            |   |  |                      |                 | 400,000         | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| 4. P00506382LZ<br>R-10 Br. 2 (B01746L)     | 310303101029000<br><b>Z) along R-10</b>   |  |                      |                 | 10,000,000      |   |
| P00506382LZ-CW1                            | Retrofitting / Strengthening of<br>Bridge - R-10 Br. 2 (B01746LZ)<br>along R-10         | Retrofitting /<br>Strengthening of<br>Bridge | Number of<br>Bridges | 1.000           | 9,800,000       | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| P00506382LZ-EAO                            |   |  |                      |                 | 200,000         | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| 5. P00506383LZ<br>R-10 Br. 3 (B04765L)     | 310303101030000<br><b>Z) along R-10</b>   |  |                      |                 | 5,000,000       |   |
| P00506383LZ-CW1                            | Retrofitting / Strengthening of<br>Bridge - R-10 Br. 3 (B04765LZ)<br>along R-10         | Retrofitting /<br>Strengthening of<br>Bridge | Number of<br>Bridges | 1.000           | 4,900,000       | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| P00506383LZ-EAO                            |   |  |                      |                 | 100,000         | Malabon-Navotas District Engineering Office / Malabon-Navotas District                    |
| OO2: Protect L                             | ives and Properties Against Major Floods  |  | 20                   | 6 projects      | 1,408,989,000   | Engineering Office  |

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|    | CS / Sub Program<br>ject Component ID              | Project Component Description  | Type of Work                              | Target<br>Unit          | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office                    |
|----|--|--|---|-------------------------|-----------------|-----------------|--|
|    | Constructi   | on/ Maintenance of Flood Mitigation Stru   | ctures and Drainage Syste                 | <u>ems</u>              |                 | 1,408,989,000   |  |
| 6. | P00320052LZ Upgrading of Catmo                     | 320101102560000<br>on Pumping Station, Malabon City  |   |                         | МҮОА            | 200,000,000     |  |
|    | P00320052LZ-CW1                                    | Construction of Flood Mitigation<br>Facility - Upgrading of Catmon<br>Pumping Station, Malabon City  | Construction of Flood Mitigation Facility | Number of<br>Facilities | 4.000           | 193,000,000     | Central Office /<br>Flood Control<br>Management<br>Cluster |
|    | P00320052LZ-EAO                                    |  |   |                         |                 | 7,000,000       | Central Office /<br>Flood Control<br>Management<br>Cluster |
| 7. | P00421285LZ  | 320101104031000  |   |                         | MYOA            | 33,600,000      |  |
|    |  | ng Malabon-Tullahan River: Acacia PS to P  |   | dge,                    |                 |                 |  |
|    | P00421285LZ-CW1                                    | Construction of Revetment - Closing of Gaps along Malabon-Tullahan River: Acacia PS to PNR, PNR to Mc Arthur Bridge, McArthur Bridge to Bailey Bridge, Bailey Bridge to Malabon Boundary, Malabon City                               | Construction of Revetment                 | Lineal<br>meters        | 150.000         | 32,424,000      | Central Office /<br>Flood Control<br>Management<br>Cluster |
|    | P00421285LZ-EAO                                    | ,  |   |                         |                 | 1,176,000       | Central Office /<br>Flood Control<br>Management<br>Cluster |
| 8. | P00421286LZ  | 320101104032000  |   |                         | MYOA            | 34,752,000      |  |
|    |  | ng Malabon-Tullahan River: C4 Road, Long<br>Bridge, Niugan, Lambingan Bridge, Remigio<br>Ialabon City  |   |                         |                 |                 |  |
|    | P00421286LZ-CW1                                    | Construction of Revetment - Closing of Gaps along Malabon-Tullahan River: C4 Road, Longos PS to Malabon Bridge, Tonsuya-Malabon Bridge, Niugan, Lambingan Bridge, Remigio (Maysilo), Muzon, Ibaba, San Agustin, Tanong, Malabon City | Construction of<br>Revetment              | Lineal<br>meters        | 150.000         | 33,535,680      | Central Office /<br>Flood Control<br>Management<br>Cluster |
|    | P00421286LZ-EAO                                    |  |   |                         |                 | 1,216,320       | Central Office /<br>Flood Control<br>Management<br>Cluster |
| 9. | P00421290LZ Construction of Floo Navotas-Obando Se | 320101104036000<br>od Control - Protection Dike along Muzon<br>ection, Phase II  | River, Malabon-                           |                         | MYOA            | 7,700,000       |  |

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| UACS / Sub Program<br>Project Component ID         | Project Component Description  | Type of Work  | Target<br>Unit          | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|--|--|---|-------------------------|-----------------|-----------------|---|
| P00421290LZ-CW1                                    | Construction of Flood Mitigation<br>Structure - Construction of Flood<br>Control - Protection Dike along<br>Muzon River, Malabon-<br>Navotas-Obando Section, Phase II                    | Construction of<br>Flood Mitigation<br>Structure                    | Lineal<br>meters        | 376.431         | 7,430,500       | Central Office /<br>National Capital<br>Regior  |
| P00421290LZ-EAO                                    |  |   |                         |                 | 269,500         | Central Office /<br>National Capital<br>Region  |
| -  | 320101104058000<br>o (2) Box Culvert along Longos Creek leadin<br>f Box Culvert at P. Aquino Ave., Brgy. Lon   | МҮОА  | 90,571,000              |                 |                 |   |
| P00421310LZ-CW1                                    | - Replacement of Two (2) Box<br>Culvert along Longos Creek leading<br>to Longos Pumping Station and<br>Rehabilitation of Box Culvert at P.<br>Aquino Ave., Brgy. Longos,<br>Malabon City | Rehabilitation /<br>Major Repair of<br>Flood Mitigation<br>Facility | Number of<br>Facilities | 2.000           | 87,401,015      | Central Office /<br>Flood Control<br>Management<br>Cluster                                |
| P00421310LZ-EAO                                    |  |   |                         |                 | 3,169,985       | Central Office /<br>Flood Control<br>Management<br>Cluster                                |
| 11. P00421571LZ  Construction of Box  Malabon City | 320101104483000<br>Culvert along Camia St. connecting to Pan   | ghulo Spillway, Brgy. Par   | ngulo,                  | МҮОА            | 2,000,000       |   |
| P00421571LZ-CW1                                    | Construction of Drainage Structure - Construction of Box Culvert along Camia St. connecting to Panghulo Spillway, Brgy. Pangulo, Malabon City  | Construction of<br>Drainage<br>Structure                            | Lineal<br>meters        | 88.500          | 1,960,000       | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| P00421571LZ-EAO                                    |  |   |                         |                 | 40,000          | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| 12. P00421572LZ                                    | 320101104484000 Culvert along Gov. W. Pascual Ave St. (Fro   |   | _                       | MYOA            | 6,732,000       |   |

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Clara St.), Malabon City

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| UACS / Sub Program<br>Project Component ID | Project Component Description   | Type of Work                                    | Target<br>Unit          | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|--|---|---|-------------------------|-----------------|-----------------|---|
| P00421572LZ-CW1                            | Construction of Drainage Structure - Construction of Box Culvert along Gov. W. Pascual Ave St. (From M.H. Del Pilar St. to Ma. Clara St.), Malabon City | Construction of<br>Drainage<br>Structure        | of Lineal<br>meters     | 214.000         | 6,597,360       | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| P00421572LZ-EAO                            |   |   |                         |                 | 134,640         | Malabon-Navotas District Engineering Office / Malabon-Navotas                             |
|  |   |   |                         |                 |                 | District<br>Engineering Office  |
| 13. P00421574LZ Construction/ Inst         | 320101104489000<br>Callation of Pumping Station in Brgy. Panghu   | lo, Malabon City                                |                         | MYOA            | 2,000,000       |   |
| P00421574LZ-CW1                            | Construction of Flood Mitigation Facility - Construction/ Installation of Pumping Station in Brgy. Panghulo, Malabon City                               | Construction of<br>Flood Mitigation<br>Facility | Number of<br>Facilities | 1.000           | 1,960,000       | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| P00421574LZ-EAO                            |   |   |                         |                 | 40,000          | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| 14. P00525479LZ  Construction of Da        | 320101105959000<br>ampalit Pumping Station (Phase 1), Malabor   | ı City  |                         |                 | 100,000,000     |   |
| P00525479LZ-CW1                            | Construction of Flood Mitigation Facility - Construction of Dampalit Pumping Station (Phase 1), Malabon City  | Construction of Flood Mitigation Facility       | Number of<br>Facilities | 2.000           | 96,500,000      | Central Office /<br>Flood Control<br>Management<br>Cluster                                |
| P00525479LZ-EAO                            |   |   |                         |                 | 3,500,000       | Central Office /<br>Flood Control<br>Management<br>Cluster                                |
| 15. P00525497LZ  Construction of Ri        | 320101105977000<br>verwalls (Intermittent Sections) along Malal   | oon-Navotas River. (Bara                        | ngav                    |                 | 100,000,000     |   |

Construction of Riverwalls (Intermittent Sections) along Malabon-Navotas River, (Barangay Tañong up to Barangay Hulong Duhat), Malabon City

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|     | S / Sub Program<br>ect Component ID                   | Project Component Description   | Type of Work                                     | Target<br>Unit          | Physical Target | Amount<br>(PHP)    | Operating Unit / Implementing Office                       |
|-----|---|---|--|-------------------------|-----------------|--------------------|--|
|     | P00525497LZ-CW1                                       | Construction of Flood Mitigation<br>Structure - Construction of<br>Riverwalls (Intermittent Sections)<br>along Malabon-Navotas River,<br>(Barangay Tañong up to Barangay<br>Hulong Duhat), Malabon City | Construction of<br>Flood Mitigation<br>Structure | Lineal<br>meters        | 0.000           | 96,500,000         | Central Office /<br>Flood Control<br>Management<br>Cluster |
|     | P00525497LZ-EAO                                       |   |  |                         |                 | 3,500,000          | Central Office /<br>Flood Control<br>Management<br>Cluster |
| 16. | P00525498LZ Construction of Rive Side), Barangay Pote | 320101105978000<br>erwalls (Intermittent Sections) along Mala<br>rero, Malabon City   | bon-Tullahan River (Upst                         | ream                    |                 | <u>101,127,000</u> |  |
|     | P00525498LZ-CW1                                       | Construction of Flood Mitigation<br>Structure - Construction of<br>Riverwalls (Intermittent Sections)<br>along Malabon-Tullahan River<br>(Upstream Side), Barangay Potrero,<br>Malabon City             | Construction of<br>Flood Mitigation<br>Structure | Lineal<br>meters        | 0.000           | 97,587,555         | Central Office /<br>Flood Control<br>Management<br>Cluster |
|     | P00525498LZ-EAO                                       |   |  |                         |                 | 3,539,445          | Central Office /<br>Flood Control<br>Management<br>Cluster |
| 17. | P00525507LZ  Construction of Sou                      | 320101105987000<br>th Pinagkabalian Pumping Station, Malabo   | on City  |                         |                 | 50,000,000         |  |
|     | P00525507LZ-CW1                                       | Construction of Flood Mitigation<br>Structure - Construction of South<br>Pinagkabalian Pumping Station,<br>Malabon City   | Construction of<br>Flood Mitigation<br>Facility  | Number of<br>Facilities | 1.000           | 48,250,000         | Central Office /<br>Flood Control<br>Management<br>Cluster |
|     | P00525507LZ-EAO                                       |   |  |                         |                 | 1,750,000          | Central Office /<br>Flood Control<br>Management<br>Cluster |
| 18. | P00525508LZ  Construction of Two 3), Navotas City     | 320101105988000<br>o (2) Pumping Station along Navotas Coast  | al Dike with Box Culvert                         | (Phase                  |                 | 74,889,000         |  |
|     | P00525508LZ-CW1                                       | Construction of Flood Mitigation Structure - Construction of Two (2) Pumping Station along Navotas Coastal Dike with Box Culvert (Phase 3), Navotas City  | Construction of<br>Flood Mitigation<br>Facility  | Number of<br>Facilities | 2.000           | 72,267,885         | Central Office /<br>Flood Control<br>Management<br>Cluster |
|     | P00525508LZ-EAO                                       |   |  |                         |                 | 2,621,115          | Central Office /<br>Flood Control<br>Management<br>Cluster |

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|     | S / Sub Program<br>ect Component ID                | Project Component Description  | Type of Work  | Target<br>Unit          | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office                    |
|-----|--|--|---|-------------------------|-----------------|-----------------|--|
| 19. | •  | 320101105994000<br>ike including Slope Protection Works (Phas<br>D to Sta. 5+200) and Phase 6, Malabon City  | •   | 530),                   |                 | 25,618,000      |  |
|     | P00525514LZ-CW1                                    | Construction of Flood Mitigation<br>Structure - Raising of Polder Dike<br>including Slope Protection Works<br>(Phase 4, Sta. 2+030 to Sta. 2+530),<br>(Phase 5, Sta. 5+720 to Sta. 5+200)<br>and Phase 6, Malabon City | Construction of<br>Flood Mitigation<br>Structure                    | Lineal<br>meters        | 0.000           | 24,721,370      | Central Office /<br>Flood Control<br>Management<br>Cluster |
|     | P00525514LZ-EAO                                    |  |   |                         |                 | 896,630         | Central Office /<br>Flood Control<br>Management<br>Cluster |
| 20. |  | 320101106004000<br>Illahan River from Mouth of Tullahan to Te<br>bayan, South Navotas, Sta1+000 to 4+250   | · · · · · · · · · · · · · · · · ·                                   |                         |                 | 100,000,000     |  |
|     | P00525524LZ-CW1                                    | Construction of Flood Mitigation<br>Structure - Rehabilitation of<br>Tullahan River from Mouth of<br>Tullahan to Tenejeros Bridge,<br>Catmon, Malabon to Bagumbayan,<br>South Navotas, Sta1+000 to<br>4+250            | Rehabilitation /<br>Major Repair of<br>Flood Control<br>Structure   | Lineal<br>meters        | 0.000           | 96,500,000      | Central Office /<br>Flood Control<br>Management<br>Cluster |
|     | P00525524LZ-EAO                                    |  |   |                         |                 | 3,500,000       | Central Office /<br>Flood Control<br>Management<br>Cluster |
| 21. | P00525528LZ  Upgrading of Bangk                    | 320101106008000<br>culasi Pumping Station, Navotas City  |   |                         |                 | 100,000,000     |  |
|     | P00525528LZ-CW1                                    | Construction of Flood Mitigation<br>Facility - Upgrading of Bangkulasi<br>Pumping Station, Navotas City  | Construction of<br>Flood Mitigation<br>Facility                     | Number of Facilities    | 2.000           | 96,500,000      | Central Office /<br>Flood Control<br>Management<br>Cluster |
|     | P00525528LZ-EAO                                    |  |   |                         |                 | 3,500,000       | Central Office /<br>Flood Control<br>Management<br>Cluster |
| 22. | P00525532LZ Upgrading/Rehabili Navigation Gate, Na | 320101106012000<br>itation of North Navotas Pumping Station a<br>avotas City   | and Rehabilitation of Nav   | otas                    |                 | 100,000,000     |  |
|     | P00525532LZ-CW1                                    | Construction of Flood Mitigation Structure - Upgrading/Rehabilitation of North Navotas Pumping Station and Rehabilitation of Navotas Navigation Gate, Navotas City   | Rehabilitation /<br>Major Repair of<br>Flood Mitigation<br>Facility | Number of<br>Facilities | 3.000           | 96,500,000      | Central Office /<br>Flood Control<br>Management<br>Cluster |

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|     | S / Sub Program<br>ect Component ID | Project Component Description   | Type of Work                     | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|-----|-------------------------------------|---|----------------------------------|------------------|-----------------|-----------------|---|
|     | P00525532LZ-EAO                     |   |                                  |                  |                 | 3,500,000       | Central Office /<br>Flood Control<br>Management<br>Cluster                                |
| 23. | P00525704LZ  Construction of Tan    | 320101106338000<br>Iza Road Dike (Phase 6), Barangay Tanza, N   | Navotas City                     |                  |                 | 15,000,000      |   |
|     | P00525704LZ-CW1                     | Construction of Dike - Construction of Tanza Road Dike (Phase 6), Barangay Tanza, Navotas City                                    | Construction of<br>Dike          | Lineal<br>meters | 452.715         | 14,700,000      | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
|     | P00525704LZ-EAO                     |   |                                  |                  |                 | 300,000         | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| 24. | P00525705LZ Construction/Sealin     | 320101106339000<br>ng of Riverwall along Tanza Dike, Barangay   | <sup>,</sup> Tanza, Navotas City |                  |                 | 15,000,000      |   |
|     | P00525705LZ-CW1                     | Construction of Dike - Construction/Sealing of Riverwall along Tanza Dike, Barangay Tanza, Navotas City                           | Construction of<br>Dike          | Lineal<br>meters | 71.200          | 14,700,000      | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
|     | P00525705LZ-EAO                     |   |                                  |                  |                 | 300,000         | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| 25. | P00525706LZ Construction of Rive    | 320101106340000<br>erwall along South Pinagkabalian River (Pl   | nase 7), Brgy. Panghulo,         |                  |                 | 30,000,000      |   |
|     | P00525706LZ-CW1                     | Construction of Dike - Construction<br>of Riverwall along South<br>Pinagkabalian River (Phase 7),<br>Brgy. Panghulo, Malabon City | Construction of<br>Dike          | Lineal<br>meters | 399.000         | 29,400,000      | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |

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|     | S / Sub Program<br>ect Component ID             | Project Component Description   | Type of Work             | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|-----|---|---|--------------------------|------------------|-----------------|-----------------|---|
|     | P00525706LZ-EAO                                 |   |                          |                  |                 | 600,000         | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| 26. | P00525707LZ  Construction of Rive               | 320101106341000<br>erwall along Malabon-Tullahan River, Brgy  | . San Agustin, Malabon ( | City             |                 | 42,500,000      |   |
|     | P00525707LZ-CW1                                 | Construction of Dike - Construction<br>of Riverwall along<br>Malabon-Tullahan River, Brgy. San<br>Agustin, Malabon City     | Construction of<br>Dike  | Lineal<br>meters | 210.000         | 41,650,000      | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
|     | P00525707LZ-EAO                                 |   |                          |                  |                 | 850,000         | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| 27. | P00525708LZ  Construction of River Malabon City | 320101106342000<br>erwall and Road Dike along Batasan River (   | Phase 6), Brgy. Dampalii | t,               |                 | 35,500,000      |   |
|     | P00525708LZ-CW1                                 | Construction of Dike - Construction of Riverwall and Road Dike along Batasan River (Phase 6), Brgy.  Dampalit, Malabon City | Construction of<br>Dike  | Lineal<br>meters | 333.990         | 34,790,000      | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
|     | P00525708LZ-EAO                                 |   |                          |                  |                 | 710,000         | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
|     | P00525709LZ                                     | 320101106343000   |                          |                  |                 | 35,500,000      |   |

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**Malabon City** 

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| UACS / Sub Program Project Component ID            | Project Component Description  | Type of Work                                     | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|--|--|--|------------------|-----------------|-----------------|---|
| P00525709LZ-CW1                                    | Construction of Dike - Construction of Riverwall and Road Dike along Batasan River (Phase 7), Brgy.  Dampalit, Malabon City                                  | Construction of<br>Dike                          | Lineal<br>meters | 333.990         | 34,790,000      | Malabon-Navotas District Engineering Office / Malabon-Navotas District                    |
| P00525709LZ-EAO                                    |  |  |                  |                 | 710,000         | Engineering Office  Malabon-Navotas  District  Engineering Office                         |
|  |  |  |                  |                 |                 | Malabon-Navotas District Engineering Office   |
| 29. P00525710LZ                                    | 320101106344000  |  |                  |                 | 35,500,000      |   |
| Construction of Rive<br>Malabon City               | erwall and Road Dike along Batasan River (   | Phase 8), Brgy. Dampalit                         | ,                |                 |                 |   |
| P00525710LZ-CW1                                    | Construction of Flood Mitigation<br>Structure - Construction of<br>Riverwall and Road Dike along<br>Batasan River (Phase 8), Brgy.<br>Dampalit, Malabon City | Construction of<br>Flood Mitigation<br>Structure | Lineal<br>meters | 333.990         | 34,790,000      | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| P00525710LZ-EAO                                    |  |  |                  |                 | 710,000         | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| 30. P00525711LZ  Construction of Rive Malabon City | 320101106345000<br>erwall and Road Dike along Batasan River (  | Phase 9), Brgy. Dampalit                         | .,               |                 | 35,500,000      |   |
| P00525711LZ-CW1                                    | Construction of Dike - Construction of Riverwall and Road Dike along Batasan River (Phase 9), Brgy.  Dampalit, Malabon City                                  | Construction of<br>Dike                          | Lineal<br>meters | 333.990         | 34,790,000      | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| P00525711LZ-EAO                                    |  |  |                  |                 | 710,000         | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
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|     | S / Sub Program<br>ect Component ID  | Project Component Description  | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|-----|--------------------------------------|--|--|------------------------|-----------------|-----------------|---|
| 31. | P00525712LZ                          | 320101106346000  |  |                        |                 | 35,500,000      |   |
|     | Construction of Rive<br>Malabon City | erwall and Road Dike along Batasan River (   | Phase 10), Brgy. Dampal                      | lit,                   |                 |                 |   |
|     | P00525712LZ-CW1                      | Construction of Dike - Construction of Riverwall and Road Dike along Batasan River (Phase 10), Brgy.  Dampalit, Malabon City | Construction of<br>Dike                      | Lineal<br>meters       | 333.990         | 34,790,000      | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
|     | P00525712LZ-EAO                      |  |  |                        |                 | 710,000         | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
|     | Local Program                        | l  |  | <u>.l</u>              | 67 projects     | 1,605,323,000   |   |
|     | Buildings a                          | nnd Other Structures - Multipurpose / Facil  | ities - National Building I                  | Program                |                 | 35,000,000      |   |
| 32. | P00556590LZ  Construction of DP\     | 300105200415000<br>WH Malabon-Navotas DEO Property (Phase  | e 2), Malabon City                           |                        |                 | 35,000,000      |   |
|     | P00556590LZ-CW1                      | Construction of Multi Purpose Building - Construction of DPWH Malabon-Navotas DEO Property (Phase 2), Malabon City           | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | f 1.000         | 34,300,000      | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
|     | P00556590LZ-EAO                      |  |  |                        |                 | 700,000         | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
|     | Buildings a                          | and Other Structures - Multipurpose / Facil  | ities - Construction / Rep                   | oair /                 |                 | 574,960,000     |   |
|     | Rehabilitat                          | tion / Improvement of Various Infrastructu   | re including Local Projec                    | ts.                    |                 |                 |   |
| 33. | P00445332LZ Construction (Comp       | 300103202009000<br>Dietion) of Multi-Purpose Building, Brgy. Pa  | inghulo, Malabon City                        |                        | MYOA            | 4,160,000       |   |
|     | P00445332LZ-CW1                      | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Brgy. Panghulo, Malabon City   | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | f 1.000         | 4,076,800       | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
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|     | S / Sub Program<br>ect Component ID                  | Project Component Description   | Type of Work                                 | Target<br>Unit          | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|-----|--|---|--|-------------------------|-----------------|-----------------|---|
|     | P00445332LZ-EAO                                      |   |  |                         |                 | 83,200          | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| 34. | P00445762LZ  Construction of 3 procession, Malabora  | 300103201622000<br>umping stations, Sacristia St., Luna 2, Paez<br>on City  | St., Brgy. San Agustin,                      |                         | МҮОА            | 51,000,000      |   |
|     | P00445762LZ-CW1                                      | Construction of Flood Mitigation Facility - Construction of 3 pumping stations, Sacristia St., Luna 2, Paez St., Brgy. San Agustin, Concepcion, Malabon City          | Construction of Flood Mitigation Facility    | Number of<br>Facilities | 3.000           | 49,215,000      | Central Office /<br>Malabon-Navotas<br>District<br>Engineering Office                     |
|     | P00445762LZ-EAO                                      |   |  |                         |                 | 1,785,000       | Central Office /<br>Malabon-Navotas<br>District<br>Engineering Office                     |
| 35. | P00445796LZ  Construction of Mu  Brgy. Concepcion, N | 300103201669000<br>ti-Purpose Building, City of Malabon Polyt<br>Malabon City   | echnic Institute (CMPI) B                    | uilding,                | МУОА            | 51,000,000      |   |
|     | P00445796LZ-CW1                                      | Construction of Multi Purpose Building - Construction of Muti-Purpose Building, City of Malabon Polytechnic Institute (CMPI) Building, Brgy. Concepcion, Malabon City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings  | 1.000           | 49,215,000      | Central Office /<br>Malabon-Navotas<br>District<br>Engineering Office                     |
|     | P00445796LZ-EAO                                      |   |  |                         |                 | 1,785,000       | Central Office /<br>Malabon-Navotas<br>District<br>Engineering Office                     |
| 36. | P00446017LZ<br>Construction of Mu                    | 300103202013000<br>Iti-Purpose Building, Brgy. Tugatog, Malab   | on City                                      |                         | MYOA            | 12,450,000      |   |
|     | P00446017LZ-CW1                                      | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Tugatog, Malabon City  | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings  | 1.000           | 12,201,000      | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |

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| UACS / Sub Program Project Component ID             | Project Component Description  | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|---|--|--|------------------------|-----------------|-----------------|---|
| P00446017LZ-EAO                                     |  |  |                        |                 | 249,000         | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| 37. P00556672LZ                                     | 300103203028000  |  |                        |                 | 25,000,000      |   |
| Construction of M                                   | ulti-Purpose Building, Brgy. San Rafael Villa  | ge, Navotas City                             |                        |                 |                 |   |
| P00556672LZ-CW1                                     | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. San Rafael Village, Navotas City                            | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 24,125,000      | Central Office /<br>Malabon-Navotas<br>District<br>Engineering Office                     |
| P00556672LZ-EAO                                     |  |  |                        |                 | 875,000         | Central Office /<br>Malabon-Navotas<br>District<br>Engineering Office                     |
| 38. P00556685LZ  Construction of M                  | 300103203049000<br>ulti-Purpose Facilities, Navotas Polytechnic  | College, Navotas                             |                        |                 | 190,000,000     |   |
| P00556685LZ-CW1                                     | Construction of Multi Purpose Building - Construction of Multi-Purpose Facilities, Navotas Polytechnic College, Navotas                            | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 183,350,000     | Central Office /<br>National Capital<br>Region  |
| P00556685LZ-EAO                                     |  |  |                        |                 | 6,650,000       | Central Office /<br>National Capital<br>Region  |
| 39. P00556722LZ  Construction (Compagat-Dagatan, Na | 300103203096000<br>npletion) of Multi-Purpose Building, Kapitba<br>avotas City   | hayan, Brgy. NBBS                            |                        |                 | 10,000,000      |   |
| P00556722LZ-CW1                                     | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Kapitbahayan, Brgy. NBBS Dagat-Dagatan, Navotas City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 9,800,000       | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| P00556722LZ-EAO                                     |  |  |                        |                 | 200,000         | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| 40. P00556723LZ  Construction (Com                  | 300103203097000<br>npletion) of Multi-Purpose Building, Phase I  | A, Brgy. NBBS Kaunlaran                      | 1,                     |                 | 20,000,000      |   |

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| UACS / Sub Program<br>Project Component ID             | Project Component Description   | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |  |
|--|---|--|------------------------|-----------------|-----------------|---|--|
| P00556723LZ-CW1  | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Phase I-A, Brgy. NBBS Kaunlaran, Navotas City             | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 19,600,000      | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |  |
| P00556723LZ-EAO  |   |  |                        |                 | 400,000         | Malabon-Navotas District Engineering Office / Malabon-Navotas District                    |  |
| 44 00055672417   | 20010220200000  |  |                        |                 | 22 000 000      | Engineering Office  |  |
| 41. P00556724LZ  Construction (Comp  Navotas City      | 300103203098000<br>letion) of Multi-Purpose Building, Phase   | I-B, Brgy. NBBS Kaunlaran                    | ,                      |                 | 22,000,000      |   |  |
| P00556724LZ-CW1  | Construction of Multi Purpose<br>Building - Construction<br>(Completion) of Multi-Purpose<br>Building, Phase I-B, Brgy. NBBS<br>Kaunlaran, Navotas City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 21,560,000      | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |  |
| P00556724LZ-EAO  |   |  |                        |                 | 440,000         | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |  |
| 42. P00556725LZ  Construction (Comp Dagat-Dagatan, Nav | Construction (Completion) of Multi-Purpose Building, Phase II Area I, Brgy. NBBS  |  |                        |                 |                 |   |  |
| P00556725LZ-CW1  | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Phase II Area I, Brgy. NBBS Dagat-Dagatan, Navotas City   | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 19,600,000      | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |  |
| P00556725LZ-EAO  |   |  |                        |                 | 400,000         | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |  |
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|     | CS / Sub Program<br>ect Component ID | Project Component Description   | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|-----|--------------------------------------|---|--|------------------------|-----------------|-----------------|---|
| 43. | P00556726LZ                          | 300103203100000   |  |                        |                 | 20,000,000      |   |
|     | Construction (Comp<br>Navotas City   | oletion) of Multi-Purpose Building, Tuma  | ina, Brgy. NBBS Dagat-Daga                   | atan,                  |                 |                 |   |
|     | P00556726LZ-CW1                      | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Tumana, Brgy. NBBS Dagat-Dagatan, Navotas City            | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 19,600,000      | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
|     | P00556726LZ-EAO                      |   |  |                        |                 | 400,000         | Malabon-Navotas District Engineering Office   |
|     |                                      |   |  |                        |                 |                 | Malabon-Navotas District Engineering Office   |
| 44. | P00556727LZ Construction (Comp       | 300103203101000<br>Dietion) of Multi-Purpose Building, Phase  | e I-C, Brgy. NBBS Kaunlaran                  | l,                     |                 | 25,416,000      |   |
|     | P00556727LZ-CW1                      | Construction of Multi Purpose<br>Building - Construction<br>(Completion) of Multi-Purpose<br>Building, Phase I-C, Brgy. NBBS<br>Kaunlaran, Navotas City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 24,907,680      | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
|     | P00556727LZ-EAO                      |   |  |                        |                 | 508,320         | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| 45. | P00556728LZ                          | 300103203102000   |  |                        |                 | 38,934,000      |   |
|     | Construction of Mu                   | lti-Purpose Building, Brgy. Longos, Mala  | bon City                                     |                        |                 |                 |   |
|     | P00556728LZ-CW1                      | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Longos, Malabon City   | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 38,155,320      | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |

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| UACS / Sub Program Project Component ID                    | Project Component Description   | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|--|---|--|------------------------|-----------------|-----------------|---|
| P00556728LZ-EAO  |   |  |                        |                 | 778,680         | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| 46. P00556729LZ  Construction of Mult                      | 300103203103000<br>ti-Purpose Building, Brgy. Tañong, Malak   | oon City                                     |                        |                 | 15,000,000      | Lingineering Office   |
| P00556729LZ-CW1  | Construction of Multi Purpose<br>Building - Construction of<br>Multi-Purpose Building, Brgy.<br>Tañong, Malabon City                                  | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 14,700,000      | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| P00556729LZ-EAO  |   |  |                        |                 | 300,000         | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| 47. P00556730LZ  Construction of Multi Tugatog, Malabon Ci | P00556730LZ 300103203104000 7,000,000 Construction of Multi-Purpose Building, Epifanio Delos Santos Elementary School, Brgy.                          |  |                        |                 |                 |   |
| P00556730LZ-CW1  | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Epifanio Delos Santos Elementary School, Brgy. Tugatog, Malabon City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 6,860,000       | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| P00556730LZ-EAO  |   |  |                        |                 | 140,000         | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
|  | 300103203105000   |  |                        |                 | 50,000,000      |   |

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| UACS / Sub Program Project Component ID    | Project Component Description   | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|--|---|--|------------------------|-----------------|-----------------|---|
| P00556731LZ-CW1                            | Construction of Multi Purpose Building - Construction of Navotas Polytechnic College (NPC) Building, Navotas City                                       | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 49,000,000      | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| P00556731LZ-EAO                            |   |  |                        |                 | 1,000,000       | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| 49. P00556732LZ                            | 300103203106000   |  |                        |                 | 10,000,000      | 0 11 01 11  |
| Construction of Mul<br>Malabon City        | ti-Purpose Building (Panghulo Barangay H  | all), Bautista St., Panghu                   | lo,                    |                 |                 |   |
| P00556732LZ-CW1                            | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Panghulo Barangay Hall), Bautista St., Panghulo, Malabon City          | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 9,800,000       | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| P00556732LZ-EAO                            |   |  |                        |                 | 200,000         | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| 50. P00556733LZ                            | 300103203107000   |  |                        |                 | 3,000,000       |   |
| Construction with Si<br>NBBS, Navotas City | te Development at Dalag Public Market, [  | Dalag St. Phase 2, Area 1,                   | Brgy.                  |                 |                 |   |
| P00556733LZ-CW1                            | Construction of Multi Purpose Building - Construction with Site Development at Dalag Public Market, Dalag St. Phase 2, Area 1, Brgy. NBBS, Navotas City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 2,940,000       | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| P00556733LZ-EAO                            |   |  |                        |                 | 60,000          | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
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|     | S / Sub Program<br>ect Component ID                | Project Component Description   | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|-----|--|---|--|------------------------|-----------------|-----------------|---|
|     | <u>Buildings a</u><br><u>Program</u>               | and Other Structures - Multipurpose / Fac   | ilities - Local Infrastructur                | <u>e</u>               |                 | 323,165,000     |   |
| 51. | P00447450LZ  Construction of Mu (CMU), Brgy. Longo | 300104213672000<br>Iti-purpose Building (Students Center Buil<br>s, Malabon   | ding), Malabon University                    | ,                      | МУОА            | 12,450,000      |   |
|     | P00447450LZ-CW1                                    | Construction of Multi Purpose Building - Construction of Multi-purpose Building (Students Center Building), Malabon University (CMU), Brgy. Longos, Malabon | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 12,325,500      | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
|     | P00447450LZ-EAO                                    |   |  |                        |                 | 124,500         | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| 52. | P00447452LZ<br>Construction of Mu<br>Navotas City  | 300104213676000<br>lti-Purpose Building (Convention/Sports &  | & Disaster Center) Phase II                  | ,                      | МҮОА            | 42,500,000      |   |
|     | P00447452LZ-CW1                                    | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Convention/Sports & Disaster Center) Phase II, Navotas City                | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 42,075,000      | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
|     | P00447452LZ-EAO                                    |   |  |                        |                 | 425,000         | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| 53. | P00447453LZ<br>Construction of Mu                  | 300104213677000<br>lti-Purpose Building, NBBN Elementary Sc   | hool, Navotas City                           |                        | MYOA            | 5,810,000       |   |
|     | P00447453LZ-CW1                                    | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, NBBN Elementary School, Navotas City                                       | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 5,751,900       | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |

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| JACS / Sub Program Project Component ID | Project Component Description   | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit ,<br>Implementing Office   |
|---|---|--|------------------------|-----------------|-----------------|---|
| P00447453LZ-EAO                         |   |  |                        |                 | 58,100          | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| 54. P00447455LZ                         | 300104213678000   |  |                        | MYOA            | 5,810,000       |   |
| Construction of Mul                     | ti-Purpose Building, Tangos Elementary  | School, Navotas City                         |                        |                 |                 |   |
| P00447455LZ-CW1                         | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Tangos Elementary School, Navotas City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 5,751,900       | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| P00447455LZ-EAO                         |   |  |                        |                 | 58,100          | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| 55. P00447457LZ                         | 300104213679000   |  |                        | MYOA            | 4,980,000       |   |
| Construction of Mul                     | ti-Purpose Building, Brgy. Tangos North,  | Navotas City                                 |                        |                 |                 |   |
| P00447457LZ-CW1                         | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Tangos North, Navotas City       | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 4,930,200       | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| P00447457LZ-EAO                         |   |  |                        |                 | 49,800          | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
|   | 300104219100000   |  |                        |                 | 50,000,000      |   |

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| UACS / Sub Program<br>Project Component ID         | Project Component Description   | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |  |
|--|---|--|------------------------|-----------------|-----------------|---|--|
| P00557269LZ-CW1                                    | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Convention & Disaster Center), Phase III, Navotas City       | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 49,500,000      | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |  |
| P00557269LZ-EAO                                    |   |  |                        |                 | 500,000         | Malabon-Navotas District Engineering Office / Malabon-Navotas District                    |  |
|  |   |  |                        |                 |                 | Engineering Office  |  |
| 57. P00557270LZ  Construction of Muli Malabon City | 300104219101000<br>ti-Purpose Building, City of Malabon Univ  | versity (CMU), Brgy. Longo                   | os,                    |                 | 40,615,000      |   |  |
| P00557270LZ-CW1                                    | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, City of Malabon University (CMU), Brgy. Longos, Malabon City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 40,208,850      | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |  |
| P00557270LZ-EAO                                    |   |  |                        |                 | 406,150         | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |  |
| 58. P00557271LZ  Construction of Mul  Malabon City | Construction of Multi-Purpose Building, City of Malabon University (CMU), Brgy. Longos,   |  |                        |                 |                 |   |  |
| P00557271LZ-CW1                                    | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, City of Malabon University (CMU), Brgy. Longos, Malabon City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 24,750,000      | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |  |
| P00557271LZ-EAO                                    |   |  |                        |                 | 250,000         | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |  |
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| ACS / Sub Program roject Component ID | Project Component Description  | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|---------------------------------------|--|--|------------------------|-----------------|-----------------|---|
| 9. P00557272LZ                        | 300104219103000  |  |                        |                 | 50,000,000      |   |
|                                       | ulti-Purpose Building (Convention Sports &   | Disaster Center) Phase 4                     | ,                      |                 |                 |   |
| Barangay Bagumb                       | ayan South, Navotas City   |  |                        |                 |                 |   |
| P00557272LZ-CW1                       | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Convention Sports & Disaster  | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 49,500,000      | Malabon-Navotas District Engineering Office /   |
|                                       | Center) Phase 4, Barangay<br>Bagumbayan South, Navotas City  |  |                        |                 |                 | Malabon-Navotas<br>District<br>Engineering Office   |
| P00557272LZ-EAO                       |  |  |                        |                 | 500,000         | Malabon-Navotas<br>District<br>Engineering Office   |
|                                       |  |  |                        |                 |                 | /<br>Malabon-Navotas<br>District<br>Engineering Office                                    |
| 60. P00557273LZ                       | 300104219104000  |  |                        |                 | 50,000,000      |   |
|                                       | ulti-Purpose Building (Convention Sports & ayan South, Navotas City  | Disaster Center) Phase 5                     | ,                      |                 |                 |   |
| P00557273LZ-CW1                       | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Convention Sports & Disaster Center) Phase 5, Barangay Bagumbayan South, Navotas City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 49,500,000      | Malabon-Navotas District Engineering Office / Malabon-Navotas District                    |
| P00557273LZ-EAO                       |  |  |                        |                 | 500,000         | Engineering Office  Malabon-Navotas   |
| , 0000, 2, 022 2, 10                  |  |  |                        |                 | 333,333         | District Engineering Office   |
|                                       |  |  |                        |                 |                 | Malabon-Navotas District Engineering Office   |
| 51. P00557274LZ                       | 200104210105000  |  |                        |                 | 10 000 000      |   |
|                                       | 300104219105000<br>ulti-Purpose Building (Multi-Purpose Buildi   | ng), Barangay Baritan, M                     | alabon                 |                 | 18,000,000      |   |
| P00557274LZ-CW1                       | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Multi-Purpose Building), Barangay Baritan, Malabon City                               | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 17,820,000      | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |

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|     | S / Sub Program<br>ect Component ID     | Project Component Description  | Type of Work                                 | Target<br>Unit          | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|-----|---|--|--|-------------------------|-----------------|-----------------|---|
|     | P00557274LZ-EAO                         |  |  |                         |                 | 180,000         | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| 62. | P00557275LZ  Construction of Mul        | 300104219106000<br>Iti-Purpose Building (Multi-Purpose Buildi  | ng), Barangay Tonsuya, N                     | lalabon                 |                 | 18,000,000      |   |
|     | P00557275LZ-CW1                         | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Multi-Purpose Building), Barangay Tonsuya, Malabon City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings  | 1.000           | 17,820,000      | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
|     | P00557275LZ-EAO                         |  |  |                         |                 | 180,000         | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
|     | Repair / Re                             | rol and Drainage - Flood Control Structure<br>habilitation / Improvement of Various Inf  |  |                         |                 | 152,598,000     |   |
| 63. | Projects P00445326LZ Construction/Rehab | 300106200345000<br>Dilitation Of Pumping Station, Brgy. Muzor  | ı, Malabon City                              |                         | МҮОА            | 866,000         |   |
|     | P00445326LZ-CW1                         | Construction of Flood Mitigation Facility - Construction/Rehabilitation Of Pumping Station, Brgy. Muzon, Malabon City                    | Construction of Flood Mitigation Facility    | Number of<br>Facilities | 1.000           | 848,680         | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
|     | P00445326LZ-EAO                         |  |  |                         |                 | 17,320          | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| 64. | P00445327LZ Construction/Rehal          | 300106200344000<br>Dilitation Of Pumping Station, Brgy. Catmo  | n, Malabon City                              |                         | MYOA            | 866,000         |   |

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| UACS / Sub Program Project Component ID | Project Component Description   | Type of Work                               | Target<br>Unit          | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|---|---|--|-------------------------|-----------------|-----------------|---|
| P00445327LZ-CW1                         | Construction of Flood Mitigation<br>Structure -<br>Construction/Rehabilitation Of<br>Pumping Station, Brgy. Catmon,<br>Malabon City | Construction of Flood Mitigation Structure | Lineal<br>meters        | 0.000           | 848,680         | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| P00445327LZ-EAO                         |   |  |                         |                 | 17,320          | Malabon-Navotas District Engineering Office / Malabon-Navotas                             |
|   |   |  |                         |                 |                 | District<br>Engineering Office  |
| 65. P00445328LZ  Construction/Rehab     | 300106200346000<br>Dilitation Of Pumping Station, Brgy. Tonsu   | ya, Malabon City                           |                         | МҮОА            | 866,000         |   |
| P00445328LZ-CW1                         | Construction of Flood Mitigation<br>Facility -<br>Construction/Rehabilitation Of<br>Pumping Station, Brgy. Tonsuya,<br>Malabon City | Construction of Flood Mitigation Facility  | Number of<br>Facilities | 1.000           | 848,680         | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| P00445328LZ-EAO                         |   |  |                         |                 | 17,320          | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| 66. P00561464LZ  Construction of Rive   | 300106200600000<br>erwall, Tanza Pabahay, Navotas City  |  |                         |                 | 60,000,000      | 0 0   |
| P00561464LZ-CW1                         | Construction of Dike - Construction of Riverwall, Tanza Pabahay, Navotas City   | Construction of<br>Dike                    | Lineal<br>meters        | 289.000         | 57,900,000      | Central Office /<br>Malabon-Navotas<br>District<br>Engineering Office                     |
| P00561464LZ-EAO                         |   |  |                         |                 | 2,100,000       | Central Office /<br>Malabon-Navotas<br>District<br>Engineering Office                     |
| 67. P00561465LZ  Construction of Floor  | 300106200601000<br>odwall and Upgrading of Road with Draina   | age System along Adelfa S                  | t.,                     |                 | 70,000,000      |   |

Construction of Floodwall and Upgrading of Road with Drainage System along Adelfa St Barangay Tanza 1, Navotas City

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| UACS / Sub Program Project Component ID | Project Component Description  | Type of Work                               | Target<br>Unit          | Physical Target | Amount<br>(PHP)       | Operating Unit / Implementing Office  |
|---|--|--|-------------------------|-----------------|-----------------------|---|
| P00561465LZ-CW1                         | Construction of Flood Mitigation<br>Structure - Construction of<br>Floodwall and Upgrading of Road<br>with Drainage System along Adelfa<br>St., Barangay Tanza 1, Navotas City | Construction of Flood Mitigation Structure | Lineal<br>meters        | 6,618.234       | 67,550,000            | Central Office /<br>Malabon-Navotas<br>District<br>Engineering Office   |
| P00561465LZ-EAO                         |  |  |                         |                 | 2,450,000             | Central Office /<br>Malabon-Navotas<br>District<br>Engineering Office   |
| 68. P00561472LZ                         | 300106200609000  |  |                         |                 | 20,000,000            |   |
| Construction of Pun                     | nping Station, Bagumbayan South, Navota  | s City                                     |                         |                 |                       |   |
| P00561472LZ-CW1                         | Construction of Flood Mitigation<br>Facility - Construction of Pumping<br>Station, Bagumbayan South,<br>Navotas City   | Construction of Flood Mitigation Facility  | Number of<br>Facilities | 1.000           | 19,600,000            | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office   |
| P00561472LZ-EAO                         |  |  |                         |                 | 400,000               | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office   |
| '-                                      | rol and Drainage - Flood Control Structure   | s / Facilities - Local Infras              | tructure_               |                 | 308,150,000           |   |
| <u>Program</u>                          |  |  |                         |                 |                       |   |
| 69. P00449024LZ  Construction/Instal    | 300107200676000<br>lation of Pumping Station, Brgy. Hulong Do  | uhat, Malabon City                         |                         | MYOA            | 15,400,000            |   |
| P00449024LZ-CW1                         | <del>-</del>   | Construction of Flood Mitigation           | Number of               | 1.000           | 15,246,000            | Malabon-Navotas<br>District   |
|   | Facility - Construction/Installation of Pumping Station, Brgy. Hulong Duhat, Malabon City  | Facility                                   | Facilities              |                 |                       | Engineering Office  / Malabon-Navotas District Engineering Office   |
| P00449024LZ-EAO                         | of Pumping Station, Brgy. Hulong   | =  | racilities              |                 | 154,000               | Engineering Office<br>/<br>Malabon-Navotas<br>District  |
| P00449024LZ-EAO  70. P00449025LZ        | of Pumping Station, Brgy. Hulong   | =  | racilities              | MYOA            | 154,000<br>19,250,000 | Engineering Office / Malabon-Navotas District Engineering Office Malabon-Navotas District Engineering Office / Malabon-Navotas District |

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| UACS / Sub Program Project Component ID | Project Component Description   | Type of Work  | Target<br>Unit          | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|---|---|---|-------------------------|-----------------|-----------------|---|
| P00449025LZ-CW1                         | Construction of Flood Mitigation<br>Structure - Construction of Tanza<br>Road Dike (Phase 4), Brgy. Tanza,<br>Navotas City                  | Construction of<br>Flood Mitigation<br>Structure                    | Lineal<br>meters        | 55.000          | 19,057,500      | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| P00449025LZ-EAO                         |   |   |                         |                 | 192,500         | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| 71. P00449026LZ                         | 300107200678000<br>nza Road Dike (Phase 5), Brgy. Tanza, Navo   | tas City  |                         | MYOA            | 19,250,000      |   |
| P00449026LZ-CW1                         |   | Construction of Flood Mitigation Structure                          | Lineal<br>meters        | 55.000          | 19,057,500      | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| P00449026LZ-EAO                         |   |   |                         |                 | 192,500         | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| 72. P00449027LZ  Rehabilitation of Sa   | 300107200679000<br>acrista Pumping Station, San Agustin, Mala   | bon City  |                         | MYOA            | 19,250,000      |   |
| P00449027LZ-CW1                         | Rehabilitation / Major Repair of<br>Flood Mitigation Facility -<br>Rehabilitation of Sacrista Pumping<br>Station, San Agustin, Malabon City | Rehabilitation /<br>Major Repair of<br>Flood Mitigation<br>Facility | Number of<br>Facilities | 1.000           | 19,057,500      | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| P00449027LZ-EAO                         |   |   |                         |                 | 192,500         | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |

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|     | CS / Sub Program<br>ect Component ID | Project Component Description   | Type of Work             | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|-----|--------------------------------------|---|--------------------------|------------------|-----------------|-----------------|---|
| 73. | P00561604LZ                          | 300107200988000   |                          |                  |                 | 47,500,000      |   |
|     | Construction of Floo<br>Malabon City | od Control Structures (Riverwall/Road Dike  | e) Phase 12, Barangay Da | ampalit,         |                 |                 |   |
|     | P00561604LZ-CW1                      | Construction of Dike - Construction of Flood Control Structures (Riverwall/Road Dike) Phase 12, Barangay Dampalit, Malabon City | Construction of<br>Dike  | Lineal<br>meters | 446.888         | 47,025,000      | Malabon-Navotas District Engineering Office / Malabon-Navotas                             |
|     |                                      |   |                          |                  |                 |                 | District<br>Engineering Office  |
|     | P00561604LZ-EAO                      |   |                          |                  |                 | 475,000         | Malabon-Navotas<br>District<br>Engineering Office   |
|     |                                      |   |                          |                  |                 |                 | /<br>Malabon-Navotas<br>District<br>Engineering Office                                    |
| 74. | P00561605LZ                          | 300107200989000   |                          |                  |                 | 25,000,000      |   |
|     | Construction of Rive                 | er Wall along Cut-Off Channel, Barangay Ba  | agumbayan North, Navo    | tas City         |                 |                 |   |
|     | P00561605LZ-CW1                      | Construction of Dike - Construction<br>of River Wall along Cut-Off<br>Channel, Barangay Bagumbayan<br>North, Navotas City       | Construction of<br>Dike  | Lineal<br>meters | 235.204         | 24,750,000      | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
|     | P00561605LZ-EAO                      |   |                          |                  |                 | 250,000         | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| 75. | P00561606LZ                          | 300107200990000   |                          |                  |                 | 47,500,000      |   |
|     | Construction of Floo<br>Malabon City | od Control Structures (Riverwall/Road Dike  | e) Phase 13, Barangay Da | impalit,         |                 |                 |   |
|     | P00561606LZ-CW1                      | Construction of Dike - Construction of Flood Control Structures (Riverwall/Road Dike) Phase 13, Barangay Dampalit, Malabon City | Construction of<br>Dike  | Lineal<br>meters | 446.888         | 47,025,000      | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |

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| UACS / Sub Program<br>Project Component ID          | Project Component Description  | Type of Work             | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|---|--|--------------------------|------------------|-----------------|-----------------|---|
| P00561606LZ-EAO                                     |  |                          |                  |                 | 475,000         | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| 76. P00561607LZ  Construction of Floo  Malabon City | 300107200991000<br>od Control Structures (Riverwall/Road Dike  | e) Phase 14, Barangay Da | ımpalit,         |                 | 47,500,000      |   |
| P00561607LZ-CW1                                     | Construction of Dike - Construction<br>of Flood Control Structures<br>(Riverwall/Road Dike) Phase 14,<br>Barangay Dampalit, Malabon City | Construction of<br>Dike  | Lineal<br>meters | 446.888         | 47,025,000      | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| P00561607LZ-EAO                                     |  |                          |                  |                 | 475,000         | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| 77. P00561608LZ  Construction of Floo  Malabon City | 300107200992000<br>od Control Structures (Riverwall/Road Dike  | e) Phase 15, Barangay Da | ımpalit,         |                 | 47,500,000      |   |
| P00561608LZ-CW1                                     | Construction of Dike - Construction<br>of Flood Control Structures<br>(Riverwall/Road Dike) Phase 15,<br>Barangay Dampalit, Malabon City | Construction of<br>Dike  | Lineal<br>meters | 446.888         | 47,025,000      | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| P00561608LZ-EAO                                     |  |                          |                  |                 | 475,000         | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| 78. P00561609LZ  Construction of Pum                | 300107200993000<br>nping Station, Lizan, Barangay Bagumbaya  | n South, Navotas City    |                  |                 | 20,000,000      |   |

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|     | S / Sub Program<br>ect Component ID | Project Component Description   | Type of Work   | Target<br>Unit          | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|-----|-------------------------------------|---|--|-------------------------|-----------------|-----------------|---|
|     | P00561609LZ-CW1                     | Construction of Flood Mitigation<br>Facility - Construction of Pumping<br>Station, Lizan, Barangay<br>Bagumbayan South, Navotas City  | Construction of Flood Mitigation Facility                    | Number of<br>Facilities | 1.000           | 19,800,000      | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
|     | P00561609LZ-EAO                     |   |  |                         |                 | 200,000         | Malabon-Navotas District Engineering Office   |
|     |                                     |   |  |                         |                 |                 | Malabon-Navotas District Engineering Office   |
|     |                                     | rol and Drainage - Drainage / Protection Vion / Improvement of Various Infrastruct  |  |                         |                 | 31,000,000      |   |
| 79. | P00561144LZ<br>Construction of Box  | 300108200318000  Culvert including upgrading of Road along  | g Don Basilio Blvd., Malal                                   | oon City                |                 | 25,000,000      |   |
|     | P00561144LZ-CW1                     | Construction of Drainage Structure - Construction of Box Culvert including upgrading of Road along Don Basilio Blvd., Malabon City  | Construction of<br>Drainage<br>Structure                     | Lineal<br>meters        | 531.000         | 24,500,000      | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
|     | P00561144LZ-EAO                     |   |  |                         |                 | 500,000         | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| 80. |                                     | 300108200319000<br>ainage including upgrading of Road along   | F. Pascual St., Brgy. Tang                                   | os                      |                 | 6,000,000       |   |
|     | South, Navotas City P00561145LZ-CW1 | Rehabilitation / Major Repair of<br>Drainage Structure - Rehabilitation<br>of Drainage including upgrading of<br>Road along F. Pascual St., Brgy.<br>Tangos South, Navotas City | Rehabilitation /<br>Major Repair of<br>Drainage<br>Structure | Lineal<br>meters        | 139.000         | 5,880,000       | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |

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|--|--|---|------------------|-----------------|-----------------|---|
| P00561145LZ-EAO                            |  |   |                  |                 | 120,000         | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| <u>Flood Cont</u><br><u>Program</u>        | trol and Drainage - Drainage / Protection W  | orks - Local Infrastructu                           | <u>re</u>        |                 | 50,000,000      |   |
| 81. P00561211LZ  Construction of Rive      | 300109200764000<br>erwall and Road Dike along Batasan River (  | Phase XVI), Barangay Da                             | ımpalit,         |                 | 50,000,000      |   |
| P00561211LZ-CW1                            | Construction of Dike - Construction of Riverwall and Road Dike along Batasan River (Phase XVI), Barangay Dampalit, Malabon City  | Construction of<br>Dike                             | Lineal<br>meters | 1,509.051       | 49,500,000      | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| P00561211LZ-EAO                            |  |   |                  |                 | 500,000         | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| ·  | ls and Bridges - Local Roads - Construction ,<br>ent of Various Infrastructure including Loca  | •   | L                |                 | 54,500,000      |   |
| 82. P00562004LZ  Construction/Upgra        | 300116203744000<br>ading of Road and Improvement of Drainaged South Kaunlaran, Navotas   |   | rangay           |                 | 8,000,000       |   |
| P00562004LZ-CW1                            | Upgrading of Drainage Structure along Road - Construction/Upgrading of Road and Improvement of Drainage Canal at Bonito St., Barangay North Bay Boulevard South Kaunlaran, Navotas | Upgrading of<br>Drainage<br>Structure along<br>Road | Lineal<br>meters | 780.000         | 7,840,000       | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| P00562004LZ-EAO                            |  |   |                  |                 | 160,000         | Malabon-Navotas District Engineering Office / Malabon-Navotas District                    |
|  |  |   |                  |                 |                 | Engineering Office  |

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| UACS / Sub Program<br>Project Component ID          | Project Component Description  | Type of Work                       | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|---|--|------------------------------------|----------------|-----------------|-----------------|---|
| P00562005LZ-CW1                                     | Rehabilitation of Concrete Road -<br>Rehabilitation of Road, Bernardo<br>St. to Vicente Lim St., Brgy. San<br>Rafael Village, Navotas City           | Rehabilitation of<br>Concrete Road | Lane Km        | 0.232           | 1,960,000       | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| P00562005LZ-EAO                                     |  |                                    |                |                 | 40,000          | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| 84. P00562006LZ  Rehabilitation of Ro  Navotas City | 300116203746000<br>rad, Encarnacion St. to Simeon de Jesus St.   | , Brgy. San Rafael Village         | ,              |                 | 2,000,000       |   |
| P00562006LZ-CW1                                     | Rehabilitation of Concrete Road -<br>Rehabilitation of Road,<br>Encarnacion St. to Simeon de Jesus<br>St., Brgy. San Rafael Village,<br>Navotas City | Rehabilitation of<br>Concrete Road | Lane Km        | 0.094           | 1,960,000       | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| P00562006LZ-EAO                                     |  |                                    |                |                 | 40,000          | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| 85. P00562007LZ<br>Rehabilitation of Ro             | 300116203747000<br>ad, Encarnacion St., Brgy. San Rafael Villa   | ge, Navotas City                   |                |                 | 4,500,000       |   |
| P00562007LZ-CW1                                     | Rehabilitation of Concrete Road -<br>Rehabilitation of Road,<br>Encarnacion St., Brgy. San Rafael<br>Village, Navotas City                           | Rehabilitation of<br>Concrete Road | Lane Km        | 0.249           | 4,410,000       | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| P00562007LZ-EAO                                     |  |                                    |                |                 | 90,000          | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |

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|     | S / Sub Program<br>ect Component ID                 | Project Component Description  | Type of Work                       | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|-----|---|--|------------------------------------|----------------|-----------------|-----------------|---|
| 86. | P00562008LZ   | 300116203748000  |                                    |                |                 | 5,000,000       |   |
|     | Rehabilitation of Ro                                | oad, Federico St., Brgy. San Rafael Village,   | Navotas City                       |                |                 |                 |   |
|     | P00562008LZ-CW1                                     | Rehabilitation of Concrete Road -<br>Rehabilitation of Road, Federico<br>St., Brgy. San Rafael Village,<br>Navotas City                                  | Rehabilitation of<br>Concrete Road | Lane Km        | 0.277           | 4,900,000       | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
|     | P00562008LZ-EAO                                     |  |                                    |                |                 | 100,000         | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| 87. | P00562009LZ<br>Rehabilitation of Ro<br>Navotas City | 300116203749000<br>pad, Gen Vicente Lim St. to Simeon De Jes   | us St., Brgy. San Rafael Vil       | lage,          |                 | 2,000,000       |   |
|     | P00562009LZ-CW1                                     | Rehabilitation of Concrete Road -<br>Rehabilitation of Road, Gen<br>Vicente Lim St. to Simeon De Jesus<br>St., Brgy. San Rafael Village,<br>Navotas City | Rehabilitation of<br>Concrete Road | Lane Km        | 0.232           | 1,960,000       | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
|     | P00562009LZ-EAO                                     |  |                                    |                |                 | 40,000          | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| 88. | P00562010LZ<br>Rehabilitation of Ro                 | 300116203750000<br>oad, Guillermo St., Brgy. San Rafael Village  | e, Navotas City                    |                |                 | 10,000,000      |   |
|     | P00562010LZ-CW1                                     | Rehabilitation of Concrete Road -<br>Rehabilitation of Road, Guillermo<br>St., Brgy. San Rafael Village,<br>Navotas City                                 | Rehabilitation of<br>Concrete Road | Lane Km        | 0.633           | 9,800,000       | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |

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| JACS / Sub Program<br>Project Component ID | Project Component Description   | Type of Work                       | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit Implementing Office   |
|--|---|------------------------------------|----------------|-----------------|-----------------|--|
| P00562010LZ-EAO                            |   |                                    |                |                 | 200,000         | Malabon-Navota Distric Engineering Office Malabon-Navota Distric Engineering Office              |
| 39. P00562011LZ  Rehabilitation of Ro      | 300116203751000<br>ad, J.L. Escoda St., Brgy. San Rafael Village  | e, Navotas City                    |                |                 | 2,500,000       |  |
| P00562011LZ-CW1                            | Rehabilitation of Concrete Road -<br>Rehabilitation of Road, J.L. Escoda<br>St., Brgy. San Rafael Village,<br>Navotas City              | Rehabilitation of<br>Concrete Road | Lane Km        | 0.122           | 2,450,000       | Malabon-Navota<br>Distric<br>Engineering Offic<br>Malabon-Navota<br>Distric<br>Engineering Offic |
| P00562011LZ-EAO                            |   |                                    |                |                 | 50,000          | Malabon-Navota<br>Distric<br>Engineering Offic<br>Malabon-Navota<br>Distric<br>Engineering Offic |
| 0. P00562012LZ<br>Rehabilitation of Ro     | 300116203752000<br>ad, Kalakal St. to Francisco St., Brgy. San F  | Rafael Village, Navotas Cit        | :y             |                 | 2,000,000       |  |
| P00562012LZ-CW1                            | Rehabilitation of Concrete Road -<br>Rehabilitation of Road, Kalakal St.<br>to Francisco St., Brgy. San Rafael<br>Village, Navotas City | Rehabilitation of<br>Concrete Road | Lane Km        | 0.232           | 1,960,000       | Malabon-Navota Distric Engineering Offic  Malabon-Navota Distric Engineering Offic               |
| P00562012LZ-EAO                            |   |                                    |                |                 | 40,000          | Malabon-Navota Distric Engineering Offic  Malabon-Navota Distric Engineering Offic               |
|  |   |                                    |                |                 |                 | Linginicering Office   |

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| UACS / Sub Program Project Component ID | Project Component Description   | Type of Work                       | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|---|---|------------------------------------|----------------|-----------------|-----------------|---|
| P00562013LZ-CW1                         | Rehabilitation of Concrete Road -<br>Rehabilitation of Road, Muling<br>Pagsilang St., Brgy. San Rafael<br>Village, Navotas City | Rehabilitation of<br>Concrete Road | Lane Km        | 0.232           | 4,900,000       | Malabon-Navotas District Engineering Office / Malabon-Navotas District                    |
|   |   |                                    |                |                 |                 | Engineering Office  |
| P00562013LZ-EAO                         |   |                                    |                |                 | 100,000         | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| 92. P00562014LZ  Rehabilitation of Ro   | 300116203754000<br>pad, Riverside St., Brgy. San Rafael Village   | , Navotas City                     |                |                 | 7,500,000       |   |
| P00562014LZ-CW1                         | Rehabilitation of Concrete Road -<br>Rehabilitation of Road, Riverside<br>St., Brgy. San Rafael Village,<br>Navotas City        | Rehabilitation of<br>Concrete Road | Lane Km        | 0.788           | 7,350,000       | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| P00562014LZ-EAO                         |   |                                    |                |                 | 150,000         | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| 93. P00562015LZ                         | 300116203755000   |                                    |                |                 | 4,000,000       | Engineering Office  |
| Rehabilitation of Ro                    | oad, Road II, Brgy. San Rafael Village, Navo  | otas City                          |                |                 |                 |   |
| P00562015LZ-CW1                         | Rehabilitation of Concrete Road -<br>Rehabilitation of Road, Road II,<br>Brgy. San Rafael Village, Navotas<br>City              | Rehabilitation of<br>Concrete Road | Lane Km        | 0.188           | 3,920,000       | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| P00562015LZ-EAO                         |   |                                    |                |                 | 80,000          | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| Local Road                              | s and Bridges - Local Roads - Local Infrasti  | ructure Program                    |                |                 | 75,950,000      |   |

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|     | CS / Sub Program<br>ect Component ID | Project Component Description  | Type of Work   | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|-----|--------------------------------------|--|--|----------------|-----------------|-----------------|---|
| 94. | P00447844LZ                          | 300117205490000  |  |                | MYOA            | 15,400,000      |   |
|     | Rehabilitation of Lo<br>Malabon City | cal Road, Pampano St., (Lapu-Lapu Ave. to  | o Langaray St.,) Brgy. Long                                  | gos,           |                 |                 |   |
|     | P00447844LZ-CW1                      | Rehabilitation of Paved Road -<br>Rehabilitation of Local Road,<br>Pampano St., (Lapu-Lapu Ave. to<br>Langaray St.,) Brgy. Longos,   | Rehabilitation of<br>Paved Road                              | Lane Km        | 0.816           | 15,246,000      | Malabon-Navotas District Engineering Office /   |
|     |                                      | Malabon City   |  |                |                 |                 | Malabon-Navotas District Engineering Office   |
|     | P00447844LZ-EAO                      |  |  |                |                 | 154,000         | Malabon-Navotas District Engineering Office   |
|     |                                      |  |  |                |                 |                 | /<br>Malabon-Navotas<br>District<br>Engineering Office                                    |
| 95. | P00447848LZ<br>Rehabilitation of Lo  | 300117205491000<br>cal Road, Gabriel I, Brgy. Hulong Duhat, N  | lalabon City   |                | МҮОА            | 11,550,000      |   |
|     | P00447848LZ-CW1                      | Rehabilitation of Paved Road -<br>Rehabilitation of Local Road,<br>Gabriel I, Brgy. Hulong Duhat,<br>Malabon City  | Rehabilitation of<br>Paved Road                              | Lane Km        | 0.680           | 11,434,500      | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
|     | P00447848LZ-EAO                      |  |  |                |                 | 115,500         | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| 96. | P00562617LZ Concrete Reblocking      | 300117207689000<br>g at Northbay Boulevard (C3 to Marala Bri   | idge), Barangay North Bay                                    | 1              |                 | 5,000,000       |   |
|     | Boulevard South, N                   | avotas City  |  |                |                 |                 |   |
|     | P00562617LZ-CW1                      | Preventive Maintenance of Road:<br>Concrete Reblocking - Concrete<br>Reblocking at Northbay Boulevard<br>(C3 to Marala Bridge), Barangay<br>North Bay Boulevard South,<br>Navotas City | Preventive<br>Maintenance of<br>Road: Concrete<br>Reblocking | Lane Km        | 0.372           | 4,950,000       | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |

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| UACS / Sub Program<br>Project Component ID | Project Component Description   | Type of Work                       | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|--|---|------------------------------------|----------------|-----------------|-----------------|---|
| P00562617LZ-EAO                            |   |                                    |                |                 | 50,000          | Malabon-Navotas District Engineering Office / Malabon-Navotas District                    |
| 97. P00562618LZ                            | 300117207690000   |                                    |                |                 | 10,000,000      | Engineering Office  |
|  | Road, Dagat-Dagatan Avenue (P. Aquino Av  | enue to C-4 Road), Navot           | as             |                 | 10,000,000      |   |
| P00562618LZ-CW1                            | Rehabilitation of Concrete Road -<br>Rehabilitation of Road,<br>Dagat-Dagatan Avenue (P. Aquino<br>Avenue to C-4 Road), Navotas | Rehabilitation of<br>Concrete Road | Lane Km        | 0.400           | 9,900,000       | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| P00562618LZ-EAO                            |   |                                    |                |                 | 100,000         | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| 98. P00562619LZ                            | 300117207691000   |                                    |                |                 | 34,000,000      |   |
| Rehabilitation of I                        | ocal Road, Orchid Street, Barangay Longos   | , Malabon City                     |                |                 |                 |   |
| P00562619LZ-CW1                            | Rehabilitation of Concrete Road - Rehabilitation of Local Road, Orchid Street, Barangay Longos, Malabon City                    | Rehabilitation of<br>Concrete Road | Lane Km        | 1.138           | 33,660,000      | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| P00562619LZ-EAO                            |   |                                    |                |                 | 340,000         | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |

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|    | CS / Sub Program<br>lect Component ID      | Project Component Description  | Type of Work   | Target<br>Unit |           | Physical Target | Amount<br>(PHP)   | Operating Unit / Implementing Office  |
|----|--|--|--|----------------|-----------|-----------------|-------------------|---|
|    | Metro Manila 1st D                         | Pistrict Engineering Office  |  |                | 450       | projects        | 16,261,688,000    |   |
|    | OO1: Ensure S                              | afe and Reliable National Road System  |  |                | <u>16</u> | <u>projects</u> | 497,477,000       |   |
|    | Asset Pres                                 | ervation - Preventive Maintenance - Prima  | ry Roads   |                |           |                 | 3,000,000         |   |
| 1. | P00402643LZ<br>C-5 Road - K0015 +          | 310101100280000<br>(-2094) to K0015 + (-234)   |  |                |           | MYOA            | 2,441,000         |   |
|    | P00402643LZ-CW1                            | Preventive Maintenance of Road:<br>Asphalt Overlay - along C-5 Road<br>(S03938LZ) K0015 + (-2094) - K0015<br>+ (-234)                              | Preventive<br>Maintenance of<br>Road: Asphalt<br>Overlay | Lane Kr        | n         | 1.860           | 2,392,180         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
|    | P00402643LZ-EAO                            |  |  |                |           |                 | 48,820            | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 2. | P00402644LZ<br><b>C-5 Service Rd - Cha</b> | 310101100281000<br>sinage <b>0 to 344</b>  |  |                |           | MYOA            | 559,000           |   |
|    | P00402644LZ-CW1                            | Preventive Maintenance of Road:<br>Asphalt Overlay - along C-5 Service<br>Rd (S03965LZ) Chainage 0 -<br>Chainage 344                               | Preventive<br>Maintenance of<br>Road: Asphalt<br>Overlay | Lane Kr        | n         | 0.344           | 547,820           | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
|    | P00402644LZ-EAO                            |  |  |                |           |                 | 11,180            | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
|    | Asset Pres                                 | ervation - Preventive Maintenance - Secon  | dary Roads   |                |           |                 | 17,723,000        |   |
| 3. | •  | 310102100599000<br><b>K0016 + (-025) - K0016 + 000, K0016 + (-553</b><br><b>S + 1011 - K0017 + 000, K0016 + 104 - K0016</b><br><b>K0017 + 060</b>  | , ,  |                |           |                 | <u>17,723,000</u> |   |
|    | P00505417LZ-CW1                            | Preventive Maintenance of Road:<br>Asphalt Overlay - at Specific<br>Locations along Pasig-Pateros Rd<br>(S03926LZ) K0016 + (-553) - K0017<br>+ 060 | Preventive<br>Maintenance of<br>Road: Asphalt<br>Overlay | Lane Kr        | n         | 1.537           | 12,533,220        | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |

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|---|---|--|----------------|-----------------|-----------------|---|
| P00505417LZ-CW2   | Preventive Maintenance of Road:<br>Concrete Reblocking - at Specific<br>Locations along Pasig-Pateros Rd<br>(S03926LZ) K0016 + (-553) - K0017<br>+ 060                                  | Preventive<br>Maintenance of<br>Road: Concrete<br>Reblocking | Lane Km        | 1.743           | 4,835,320       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00505417LZ-EAO   |   |  |                |                 | 354,460         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| Asset Prese   | ervation - Preventive Maintenance - Tertia  | ry Roads   |                |                 | 19,270,000      |   |
| 4. P00402645LZ<br>Libingan ng mga Ba<br>(-237) to K0013 +10 | 310103100469000<br>yani (S03970LZ) - K0013 + (-1062) to K0013<br>62   | 3 +237, (S03969LZ) - K00                                     | 13 +           | МҮОА            | 11,000,000      |   |
| P00402645LZ-CW1   | Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Libingan ng mga Bayani (S03969LZ) K0013 + (-237) - K0013 + 1062, (S03970LZ) K0013 + (-1062) - K0013 + 237 | Preventive<br>Maintenance of<br>Road: Asphalt<br>Overlay     | Lane Km        | 5.196           | 10,780,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00402645LZ-EAO   |   |  |                |                 | 220,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 5. P00505416LZ  Psychopathic Hospi                          | 310103100619000<br>tal Rd - K0010 + 592 - K0010 + 918   |  |                |                 | 4,456,000       |   |
| P00505416LZ-CW1   | Preventive Maintenance of Road:<br>Asphalt Overlay - at Specific<br>Locations along Psychopathic<br>Hospital Rd (S03950LZ) K0010 +<br>592 - K0010 + 918                                 | Preventive<br>Maintenance of<br>Road: Asphalt<br>Overlay     | Lane Km        | 0.652           | 4,366,880       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00505416LZ-EAO   |   |  |                |                 | 89,120          | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 6. P00505418LZ<br>Dr Sixto Antonio - K                      | 310103100618000<br>(0015 + (-431) - K0015 + 000   |  |                |                 | 3,814,000       |   |

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|---|---|--|------------------|-----------------|-----------------|--|
| P00505418LZ-CW1                         | Preventive Maintenance of Road: Asphalt Overlay - along Dr Sixto Antonio (S03913LZ) K0015 + (-431) - K0015 + 000                      | Preventive<br>Maintenance of<br>Road: Asphalt<br>Overlay | Lane Km          | 0.862           | 3,737,720       | Metro Manila 1st<br>District<br>Engineering Office<br>/ Metro Manila 1st<br>District<br>Engineering Office |
| P00505418LZ-EAO                         |   |  |                  |                 | 76,280          | Metro Manila 1st<br>District<br>Engineering Office<br>/ Metro Manila 1st<br>District<br>Engineering Office |
| ·                                       | servation - Construction / Upgrading / Reha   | bilitation of Drainage alo                               | ong              |                 | 23,340,000      |  |
| <u>National</u>                         | Roads - Secondary Roads   |  |                  |                 |                 |  |
| 7. P00505333LZ<br>PPTA Rd - K0017 +     | 310111100270000<br>· (-145) - K0017 + 1263, K0017 + (-437) - K001   | 17 + (-165)  |                  |                 | 23,340,000      |  |
| P00505333LZ-CW1                         | Construction of Drainage Structure<br>along Road - at Specific Locations<br>along PPTA Rd (S03972LZ) K0017 +<br>(-437) - K0017 + 1263 | Construction of<br>Drainage<br>Structure along<br>Road   | Lineal<br>meters | 3,360.000       | 22,873,200      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| P00505333LZ-EAO                         |   |  |                  |                 | 466,800         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| Network                                 | Development - Road Widening - Tertiary Ro   | <u>ads</u>   |                  |                 | 79,915,000      |  |
| 3. P00400441LZ  Fort Bonifacio-Nic      | 310203100260000<br>hols Field Rd - K0012 + (-821) - K0012 + (-281   | 1)   |                  | MYOA            | 79,915,000      |  |
| P00400441LZ-CW1                         | Road Widening - along Fort Bonifacio-Nichols Field Rd (S03966LZ) K0012 + (-821) - K0012 + (-281)                                      | Road Widening  | Lane Km          | 1.080           | 77,117,975      | Central Office /<br>National Capital<br>Region   |
| P00400441LZ-EAO                         |   |  |                  |                 | 2,797,025       | Central Office /<br>National Capital<br>Region   |
| <u>Network</u>                          | Development - Construction of By-Pass and   | Diversion Roads  |                  |                 | 89,229,000      |  |
| 9. P00402134LZ<br>Marcos Highway t      | 310204100667000<br>to J.P. Rizal By-Pass Road, Marikina City  |  |                  | МҮОА            | 58,605,000      |  |
| P00402134LZ-CW1                         | Construction of Concrete Road -<br>Marcos Highway to J.P. Rizal<br>By-Pass Road, Marikina City  | Construction of Concrete Road                            | Lane Km          | 0.740           | 13,005,323      | Central Office /<br>National Capital<br>Region   |
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|-----|-------------------------------------|---|--|----------------------|-----------------|-----------------|---|
|     | P00402134LZ-CW2                     | Construction of Road Slope<br>Protection Structure - Marcos<br>Highway to J.P. Rizal By-Pass Road,<br>Marikina City | Construction of<br>Road Slope<br>Protection<br>Structure | Square<br>meters     | 4,440.000       | 43,548,502      | Central Office /<br>National Capital<br>Regior  |
|     | P00402134LZ-EAO                     |   |  |                      |                 | 2,051,175       | Central Office /<br>National Capital<br>Regior  |
| 10. | P00506055LZ<br>Marcos Highway to    | 310204100983000<br>J.P. Rizal By-Pass Road, Marikina City, Pha  | ise II   |                      |                 | 30,624,000      |   |
|     | P00506055LZ-CW1                     | Construction of Concrete Road -<br>Marcos Highway to J.P. Rizal<br>By-Pass Road, Marikina City, Phase<br>II         | Construction of<br>Concrete Road                         | Lane Km              | 0.070           | 29,552,160      | Central Office /<br>National Capital<br>Region  |
|     | P00506055LZ-EAO                     |   |  |                      |                 | 1,071,840       | Central Office /<br>National Capital<br>Region  |
|     | Network D                           | evelopment - Construction of Missing Link   | ss/ New Roads  |                      |                 | 240,000,000     |   |
| 11. | P00506023LZ<br>Laguna Lake Highwa   | 310205100511000<br>ay Extension (Phase 1), Taguig City  |  |                      |                 | 120,000,000     |   |
|     | P00506023LZ-CW1                     | Construction of Concrete Road -<br>Laguna Lake Highway Extension<br>(Phase 1), Taguig City                          | Construction of<br>Concrete Road                         | Lane Km              | 10.800          | 115,800,000     | Central Office /<br>National Capital<br>Region  |
|     | P00506023LZ-EAO                     |   |  |                      |                 | 4,200,000       | Central Office /<br>National Capital<br>Region  |
| 12. | P00506024LZ<br>Laguna Lake Highwa   | 310205100513000<br>ay Extension (Phase 2), Taguig City  |  |                      |                 | 120,000,000     |   |
|     | P00506024LZ-CW1                     | Construction of Concrete Road -<br>Laguna Lake Highway Extension<br>(Phase 2), Taguig City                          | Construction of<br>Concrete Road                         | Lane Km              | 10.800          | 115,800,000     | Central Office /<br>National Capital<br>Region  |
|     | P00506024LZ-EAO                     |   |  |                      |                 | 4,200,000       | Central Office /<br>National Capital<br>Region  |
|     | <u> Bridge - Re</u>                 | trofitting/ Strengthening of Permanent Br   | idges  |                      |                 | 10,000,000      |   |
| 13. | P00506386LZ<br>Nangka Br. (B01341   | 310303101032000<br>LZ) along Marikina-Sn Mateo Rd   |  |                      |                 | 10,000,000      |   |
|     | P00506386LZ-CW1                     | Retrofitting / Strengthening of<br>Bridge - Nangka Br. (B01341LZ)<br>along Marikina-Sn Mateo Rd                     | Retrofitting /<br>Strengthening of<br>Bridge             | Number of<br>Bridges | 1.000           | 9,800,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |

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|     | S / Sub Program<br>ect Component ID | Project Component Description   | Type of Work                                  | Target<br>Unit       | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|-----|-------------------------------------|---|---|----------------------|-----------------|-----------------|---|
|     | P00506386LZ-EAO                     |   |   |                      |                 | 200,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
|     | Bridge - Re                         | habilitation/ Major Repair of Permanent   | <u>Bridges</u>                                |                      |                 | 15,000,000      |   |
| 14. | P00506384LZ<br>EDSA/Shaw Flyover    | 310304100697000<br>• (B03312LZ) along EDSA-Shaw Flyover   |   |                      |                 | 5,000,000       |   |
|     | P00506384LZ-CW1                     | Rehabilitation / Major Repair of<br>Bridge - EDSA/Shaw Flyover<br>(B03312LZ) along EDSA-Shaw<br>Flyover                       | Rehabilitation /<br>Major Repair of<br>Bridge | Number of<br>Bridges | 1.000           | 4,900,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
|     | P00506384LZ-EAO                     |   |   |                      |                 | 100,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 15. | P00506385LZ<br>EDSA/Shaw Flyover    | 310304100698000<br>(B03313LZ) along EDSA-Shaw Flyover   |   |                      |                 | 5,000,000       |   |
|     | P00506385LZ-CW1                     | Rehabilitation / Major Repair of<br>Bridge - EDSA/Shaw Flyover<br>(B03313LZ) along EDSA-Shaw<br>Flyover                       | Rehabilitation /<br>Major Repair of<br>Bridge | Number of<br>Bridges | 1.000           | 4,900,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
|     | P00506385LZ-EAO                     |   |   |                      |                 | 100,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 16. | P00506387LZ                         | 310304100696000   |   |                      |                 | 5,000,000       |   |
|     | P00506387LZ-CW1                     | 874LZ) along Amang Rodriguez Rd  Rehabilitation / Major Repair of Bridge - Daan Pasig Br. (B01874LZ) along Amang Rodriguez Rd | Rehabilitation /<br>Major Repair of<br>Bridge | Number of<br>Bridges | 1.000           | 4,900,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |

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|     | S / Sub Program<br>ect Component ID                  | Project Component Description  | Type of Work                                     | Target<br>Unit          | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|-----|--|--|--|-------------------------|-----------------|-----------------|---|
|     | P00506387LZ-EAO                                      |  |  |                         |                 | 100,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
|     | OO2: Protect I                                       | Lives and Properties Against Major Floods  |  | 67                      | 7 projects      | 3,101,417,000   | Engineering Office  |
|     | Construction   | on/ Maintenance of Flood Mitigation Struc  | tures and Drainage Syste                         | <u>ems</u>              |                 | 3,101,417,000   |   |
| 17. | P00120157LZ Rehabilitation of Na Design and Build Sc | 320101100271000<br>apindan Hydraulic Control Structures in Brg<br>heme, Pasig City   | gy. Buting, Pasig City thro                      | ough                    | MYOA            | 149,082,000     |   |
|     | P00120157LZ-CW1                                      | Construction of Flood Mitigation Facility - Rehabilitation of Napindan Hydraulic Control Structures in Brgy. Buting, Pasig City through Design and Build Scheme, Pasig City  | Construction of<br>Flood Mitigation<br>Facility  | Number of<br>Facilities | 2.000           | 143,864,130     | Central Office /<br>Flood Control<br>Management<br>Cluster                                  |
|     | P00120157LZ-EAO                                      |  |  |                         |                 | 5,217,870       | Central Office /<br>Flood Control<br>Management<br>Cluster                                  |
| 18. | P00120176LZ  | 320101100253000  |  |                         | MYOA            | 130,924,000     |   |
|     | Improvement Work                                     | er Channel Improvement Project, Phase V,<br>ks along Upper Marikina River (Upstream o<br>Bank, Marikina City   | =  |                         |                 |                 |   |
|     | P00120176LZ-CW1                                      | Construction of Flood Mitigation<br>Structure - Pasig-Marikina River<br>Channel Improvement Project,<br>Phase V, Contract Package 2 and 3<br>- River Improvement Works along<br>Upper Marikina River (Upstream of<br>Marikina Bridge) Sta. 14+100 to<br>Sta. 15+450, Left Bank, Mari | Construction of<br>Flood Mitigation<br>Structure | Lineal<br>meters        | 1,350.000       | 126,341,660     | Central Office /<br>Flood Control<br>Management<br>Cluster                                  |
|     | P00120176LZ-EAO                                      |  |  |                         |                 | 4,582,340       | Central Office /<br>Flood Control<br>Management<br>Cluster                                  |
| 19. | _  | 320101104053000<br>er Channel Improvement Project, Phase V, o<br>os along Upper Marikina River (Upstream o   | =  |                         | МҮОА            | 9,767,000       |   |

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to Sta. 18+130, Left and Right Banks, Marikina City

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|     | S / Sub Program<br>ect Component ID | Project Component Description  | Type of Work                                     | Target<br>Unit          | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|-----|-------------------------------------|--|--|-------------------------|-----------------|-----------------|---|
|     | P00120178LZ-CW1                     | Construction of Flood Mitigation<br>Structure - Pasig-Marikina River<br>Channel Improvement Project,<br>Phase V, Contract Package 6 - River<br>Improvement Works along Upper<br>Marikina River (Upstream of<br>Marikina Bridge) Sta. 17+450 to<br>Sta. 18+130, Left and Right Banks, | Construction of<br>Flood Mitigation<br>Structure | Lineal<br>meters        | 1,360.000       | 9,425,155       | Central Office /<br>Flood Control<br>Management<br>Cluster                                  |
|     | P00120178LZ-EAO                     |  |  |                         |                 | 341,845         | Central Office /<br>Flood Control<br>Management<br>Cluster                                  |
| 20. | P00120180LZ                         | 320101100257000  |  |                         | MYOA            | 10,000,000      |   |
|     | =                                   | r Channel Improvement Project, Phase V, (<br>landay Pumping Station and Associated Wo  | =  |                         |                 |                 |   |
|     | P00120180LZ-CW1                     | Construction of Flood Mitigation Facility - Pasig-Marikina River Channel Improvement Project, Phase V, Contract Package 9 - Construction of Malanday Pumping Station and Associated Works, Marikina City   | Construction of<br>Flood Mitigation<br>Facility  | Number of<br>Facilities | 1.000           | 9,650,000       | Central Office /<br>Flood Control<br>Management<br>Cluster                                  |
|     | P00120180LZ-EAO                     |  |  |                         |                 | 350,000         | Central Office /<br>Flood Control<br>Management<br>Cluster                                  |
| 21. | P00420064LZ                         | 320101104388000  |  |                         | MYOA            | 8,800,000       |   |
|     | Construction of Box                 | Culvert, Balanti Creek along Katipunan Ex  | tension St., Marikina City                       | ′                       |                 |                 |   |
|     | P00420064LZ-CW1                     | Construction of Flood Mitigation<br>Structure - Construction of Box<br>Culvert, Balanti Creek along<br>Katipunan Extension St., Marikina<br>City   | Construction of Flood Mitigation Structure       | Lineal<br>meters        | 191.000         | 8,624,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
|     | P00420064LZ-EAO                     |  |  |                         |                 | 176,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 22. | P00421289LZ<br>Construction of Dra  | 320101105943000<br>inage System along JACAMAR St., Marikina  | a City   |                         | МҮОА            | 29,235,000      |   |
|     | P00421289LZ-CW1                     | Construction of Flood Mitigation<br>Structure - Construction of<br>Drainage System along JACAMAR<br>St., Marikina City   | Construction of<br>Flood Mitigation<br>Structure | Lineal<br>meters        | 227.600         | 28,211,775      | Central Office /<br>Metro Manila 1st<br>District<br>Engineering Office                      |

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|     | CS / Sub Program<br>ect Component ID | Project Component Description   | Type of Work  | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office                                   |
|-----|--------------------------------------|---|---|------------------|-----------------|-----------------|--|
|     | P00421289LZ-EAO                      |   |   |                  |                 | 1,023,225       | Central Office /<br>Metro Manila 1st<br>District<br>Engineering Office |
| 23. | P00421300LZ                          | 320101104049000   | whatan Basia City   |                  | MYOA            | 23,100,000      |  |
|     | Construction of Nap                  | oindan River Drainage Outfall, Brgy. Pinagb   | ounatan, Pasig City   |                  |                 |                 |  |
|     | P00421300LZ-CW1                      | Construction of Flood Mitigation<br>Structure - Construction of<br>Napindan River Drainage Outfall,<br>Brgy. Pinagbuhatan, Pasig City                             | Construction of Flood Mitigation Structure                        | Lineal<br>meters | 1,024.000       | 22,291,500      | Central Office /<br>Metro Manila 1st<br>District<br>Engineering Office |
|     | P00421300LZ-EAO                      |   |   |                  |                 | 808,500         | Central Office /<br>Metro Manila 1st<br>District<br>Engineering Office |
| 24. | P00421312LZ                          | 320101104060000   |   |                  | MYOA            | 35,700,000      |  |
|     |                                      | along Marikina River, Brgy. Jesus Dela Peñ  | ía, Marikina City (Packag   | e I)             |                 | 33/7 00/000     |  |
|     | P00421312LZ-CW1                      | Rehabilitation / Major Repair of<br>Flood Control Structure - River<br>Improvement along Marikina River,<br>Brgy. Jesus Dela Peña, Marikina<br>City (Package I)   | Rehabilitation /<br>Major Repair of<br>Flood Control<br>Structure | Lineal<br>meters | 100.000         | 34,450,500      | Central Office /<br>Metro Manila 1st<br>District<br>Engineering Office |
|     | P00421312LZ-EAO                      |   |   |                  |                 | 1,249,500       | Central Office /<br>Metro Manila 1st<br>District<br>Engineering Office |
| 25. | P00421313LZ                          | 320101104061000   |   |                  | MYOA            | 35,700,000      |  |
|     | River Improvement                    | along Marikina River, Brgy. Jesus Dela Peñ  | ia, Marikina City (Packag   | e II)            |                 |                 |  |
|     | P00421313LZ-CW1                      | Rehabilitation / Major Repair of<br>Flood Control Structure - River<br>Improvement along Marikina River,<br>Brgy. Jesus Dela Peña, Marikina<br>City (Package II)  | Rehabilitation /<br>Major Repair of<br>Flood Control<br>Structure | Lineal<br>meters | 100.000         | 34,450,500      | Central Office /<br>Metro Manila 1st<br>District<br>Engineering Office |
|     | P00421313LZ-EAO                      |   |   |                  |                 | 1,249,500       | Central Office /<br>Metro Manila 1st<br>District<br>Engineering Office |
| 26. | P00421314LZ                          | 320101104062000   |   |                  | MYOA            | 33,600,000      |  |
|     | River Improvement                    | along Marikina River, Brgy. Jesus Dela Peñ  | ía, Marikina City (Packag   | e III)           |                 |                 |  |
|     | P00421314LZ-CW1                      | Rehabilitation / Major Repair of<br>Flood Control Structure - River<br>Improvement along Marikina River,<br>Brgy. Jesus Dela Peña, Marikina<br>City (Package III) | Rehabilitation /<br>Major Repair of<br>Flood Control<br>Structure | Lineal<br>meters | 100.000         | 32,424,000      | Central Office /<br>Metro Manila 1st<br>District<br>Engineering Office |

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|     | S / Sub Program<br>ect Component ID         | Project Component Description  | Type of Work                               | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office  |
|-----|---|--|--|------------------|-----------------|-----------------|--|
|     | P00421314LZ-EAO                             |  |  |                  |                 | 1,176,000       | Central Office /<br>Metro Manila 1st<br>District<br>Engineering Office                                     |
| 27. | P00421490LZ  Bank Improvement               | 320101104387000<br>/ Protection along Pateros River Brgy. Sto  | . Rosario - Kanluran, (Pha                 | ıse              | MYOA            | 3,000,000       |  |
|     | IV),Pateros, Metro                          |  | , ,  |                  |                 |                 |  |
|     | P00421490LZ-CW1                             | Construction of Flood Mitigation<br>Structure - Bank Improvement /<br>Protection along Pateros River<br>Brgy. Sto. Rosario - Kanluran,<br>(Phase IV),Pateros, Metro Manila | Construction of Flood Mitigation Structure | Lineal<br>meters | 82.800          | 2,940,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
|     | P00421490LZ-EAO                             |  |  |                  |                 | 60,000          | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 28. | P00421491LZ                                 | 320101104389000  |  |                  | MYOA            | 11,000,000      |  |
|     | Construction of Flo                         | od Mitigation Structure along Sapang Bah   | o, Marikina City                           |                  |                 |                 |  |
|     | P00421491LZ-CW1                             | Construction of Flood Mitigation<br>Structure - Construction of Flood<br>Mitigation Structure along Sapang<br>Baho, Marikina City  | Construction of Flood Mitigation Structure | Lineal<br>meters | 128.000         | 10,780,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
|     | P00421491LZ-EAO                             |  |  |                  |                 | 220,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 29. | P00421493LZ<br>Construction/Reha            | 320101104391000<br>bilitation of Slope Protection, Second Dist   | rict, Marikina City                        |                  | MYOA            | 1,000,000       |  |
|     | P00421493LZ-CW1                             | Construction of Flood Mitigation<br>Structure -<br>Construction/Rehabilitation of<br>Slope Protection, Second District,<br>Marikina City                                   | Construction of Flood Mitigation Structure | Lineal<br>meters | 62.000          | 980,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
|     | P00421493LZ-EAO  YPS: 03/29/2021 09: Report | 58:12 am   |  |                  |                 | 20,000          | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office Page 96 of 675 |

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| JACS / Sub Program Project Component ID | Project Component Description  | Type of Work  | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office  |
|---|--|---|------------------|-----------------|-----------------|--|
| 30. P00421494LZ                         | 320101104392000  |   |                  | MYOA            | 1,541,000       |  |
| Improvement of I                        | wahig Creek, Barangay Tumana, Marikina Ci  | ty  |                  |                 |                 |  |
| P00421494LZ-CW                          | Rehabilitation / Major Repair of Flood Control Structure - Improvement of Iwahig Creek, Barangay Tumana, Marikina City                     | Rehabilitation /<br>Major Repair of<br>Flood Control<br>Structure | Lineal<br>meters | 350.000         | 1,510,180       | Metro Manila 1st<br>District<br>Engineering Office<br>/ Metro Manila 1st<br>District<br>Engineering Office |
| P00421494LZ-EAC                         |  |   |                  |                 | 30,820          | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 31. P00421499LZ                         | 320101104397000  |   |                  | MYOA            | 535,000         |  |
| Rehabilitation of                       | Drainage System at F. Andres Street, Brgy. R   | osario, Pasig City  |                  |                 |                 |  |
| P00421499LZ-CW                          | Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage System at F. Andres Street, Brgy. Rosario, Pasig City     | Rehabilitation /<br>Major Repair of<br>Drainage<br>Structure      | Lineal<br>meters | 420.000         | 524,300         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| P00421499LZ-EAC                         |  |   |                  |                 | 10,700          | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 32. P00421501LZ                         | 320101104399000  |   |                  | MYOA            | 2,500,000       |  |
| Rehabilitation of                       | Drainage System at Karangalan Village, Brgy  | . Manggahan, Pasig City   |                  |                 |                 |  |
| P00421501LZ-CW                          | Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage System at Karangalan Village, Brgy. Manggahan, Pasig City | Rehabilitation /<br>Major Repair of<br>Drainage<br>Structure      | Lineal<br>meters | 1,040.000       | 2,450,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| P00421501LZ-EAC                         |  |   |                  |                 | 50,000          | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 33. P00421503LZ                         | 320101104401000  |   |                  | MYOA            | 3,000,000       |  |
|   | Drainage System including Laterals, Baranga  | v Nangka Marikina City  |                  |                 |                 |  |

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|-----|--|---|---|------------------|-----------------|-----------------|---|
|     | P00421503LZ-CW1                        | Rehabilitation / Major Repair of<br>Flood Control Structure -<br>Rehabilitation of Drainage System<br>including Laterals, Barangay<br>Nangka, Marikina City | Rehabilitation /<br>Major Repair of<br>Flood Control<br>Structure | Lineal<br>meters | 759.000         | 2,940,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
|     | P00421503LZ-EAO                        |   |   |                  |                 | 60,000          | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 34. | P00421507LZ                            | 320101104405000   |   |                  | MYOA            | 8,800,000       |   |
|     |  | ovement of Slope Protection along Nangk   | ka River, Modesta, Barang   | gay              |                 |                 |   |
|     | Fortune, Marikina C<br>P00421507LZ-CW1 | Rehabilitation / Major Repair of<br>Flood Control Structure -<br>Rehabilitation/Improvement of<br>Slope Protection along Nangka                             | Rehabilitation /<br>Major Repair of<br>Flood Control<br>Structure | Lineal<br>meters | 257.200         | 8,624,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st                             |
|     |  | River, Modesta, Barangay Fortune,<br>Marikina City  |   |                  |                 |                 | District<br>Engineering Office  |
|     | P00421507LZ-EAO                        |   |   |                  |                 | 176,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 35. | P00525473LZ                            | 320101105948000   |   |                  |                 | 80,000,000      |   |
|     | Bank Improvement                       | along Eastbank Road, Manggahan Floodw   | yay, (Package 1), Pasig Cit                                       | у                |                 |                 |   |
|     | P00525473LZ-CW1                        | Construction of Flood Mitigation<br>Structure - Bank Improvement<br>along Eastbank Road, Manggahan<br>Floodway, (Package 1), Pasig City                     | Construction of Flood Mitigation Structure                        | Lineal<br>meters | 546.640         | 77,200,000      | Central Office /<br>Metro Manila 1st<br>District<br>Engineering Office                      |
|     | P00525473LZ-EAO                        |   |   |                  |                 | 2,800,000       | Central Office /<br>Metro Manila 1st<br>District<br>Engineering Office                      |
| 36. | P00525474LZ                            | 320101105954000   |   |                  |                 | 63,557,000      |   |
|     | Bank Improvement                       | of Slope Protection along Marikina River  | (Package 1), Pasig City   |                  |                 |                 |   |
|     | P00525474LZ-CW1                        | Construction of Flood Mitigation Structure - Bank Improvement of Slope Protection along Marikina River (Package 1), Pasig City                              | Construction of Flood Mitigation Structure                        | Lineal<br>meters | 5,585.360       | 61,332,505      | Central Office /<br>Metro Manila 1st<br>District<br>Engineering Office                      |

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|----|-------------------------------------|---|--|------------------|-----------------|-----------------|---|
|    | P00525474LZ-EAO                     |   |  |                  |                 | 2,224,495       | Central Office<br>Metro Manila 1s<br>Distric<br>Engineering Offic |
| 7. | P00525478LZ                         | 320101105958000   |  |                  |                 | 80,000,000      |   |
|    | Rehabilitation of Dra               | inage System at Barangay Concepcion Do  | os, Marikina City                          |                  |                 |                 |   |
|    | P00525478LZ-CW1                     | Construction of Flood Mitigation<br>Structure - Rehabilitation of<br>Drainage System at Barangay<br>Concepcion Dos, Marikina City   | Construction of Flood Mitigation Structure | Lineal<br>meters | 217.375         | 77,200,000      | Central Office<br>Metro Manila 1s<br>Distric<br>Engineering Offic |
|    | P00525478LZ-EAO                     |   |  |                  |                 | 2,800,000       | Central Office<br>Metro Manila 1s<br>Distric<br>Engineering Offic |
| 8. | P00525483LZ                         | 320101105963000   |  |                  |                 | 100,000,000     |   |
|    | Construction of Floor               | d Control Structure along East Bank Road  | , Barangay Sta. Lucia, Pas                 | ig City          |                 |                 |   |
|    | P00525483LZ-CW1                     | Construction of Flood Mitigation<br>Structure - Construction of Flood<br>Control Structure along East Bank<br>Road, Barangay Sta. Lucia, Pasig<br>City  | Construction of Flood Mitigation Structure | Lineal<br>meters | 0.000           | 96,500,000      | Central Office<br>Flood Contro<br>Managemen<br>Cluste             |
|    | P00525483LZ-EAO                     |   |  |                  |                 | 3,500,000       | Central Office<br>Flood Contro<br>Managemen<br>Cluste             |
| 9. | P00525490LZ                         | 320101105970000   |  |                  |                 | 100,000,000     |   |
|    |                                     | ping Station and Flood Control Structure<br>ge Outfall / Laterals, Barangay Napindan,   |  | ng               |                 |                 |   |
|    | P00525490LZ-CW1                     | Construction of Flood Mitigation Structure - Construction of Pumping Station and Flood Control Structure at Napindan River Including Upgrading of Drainage Outfall / Laterals, Barangay Napindan, Taguig City | Construction of Flood Mitigation Structure | Lineal<br>meters | 1.000           | 96,500,000      | Central Office<br>Metro Manila 1s<br>Distric<br>Engineering Offic |
|    | P00525490LZ-EAO                     |   |  |                  |                 | 3,500,000       | Central Office<br>Metro Manila 1s<br>Distric<br>Engineering Offic |
| 0. | P00525499LZ                         | 320101105979000<br>e Protection Along Taguig River (East Ban  | lı) Dookogo 1 Toguig City                  |                  |                 | 100,000,000     |   |
|    | Construction of stop                | e Protection Along Tagdig River (East Ban   | K), Fackage 1, Taguig City                 |                  |                 |                 |   |
|    | P00525499LZ-CW1                     | Construction of Flood Mitigation Structure - Construction of Slope Protection Along Taguig River (East Bank), Package 1, Taguig City  | Construction of Flood Mitigation Structure | Lineal<br>meters | 1,400.336       | 96,500,000      | Central Office<br>Metro Manila 1s<br>Distric<br>Engineering Offic |
|    |                                     |   |  |                  |                 |                 |   |

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|     | CS / Sub Program<br>ject Component ID        | Project Component Description   | Type of Work                               | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office                                |
|-----|--|---|--|------------------|-----------------|-----------------|--|
|     | P00525499LZ-EAO                              |   |  |                  |                 | 3,500,000       | Central Office /<br>Metro Manila 1st<br>District<br>Engineering Office |
| 41. | P00525500LZ                                  | 320101105980000   |  |                  |                 | 100,000,000     |  |
|     | Construction of Slop                         | pe Protection Along Taguig River (West Ba   | nk), Package 1, Taguig Cit                 | у                |                 |                 |  |
|     | P00525500LZ-CW1                              | Construction of Flood Mitigation<br>Structure - Construction of Slope<br>Protection Along Taguig River<br>(West Bank), Package 1, Taguig City                           | Construction of Flood Mitigation Structure | Lineal<br>meters | 1,400.336       | 96,500,000      | Central Office /<br>Metro Manila 1st<br>District<br>Engineering Office |
|     | P00525500LZ-EAO                              |   |  |                  |                 | 3,500,000       | Central Office /<br>Metro Manila 1st<br>District<br>Engineering Office |
| 42. | P00525502LZ                                  | 320101105982000   |  |                  |                 | 100,000,000     |  |
|     | Construction of Slop<br>(Package 1), Lower I | pe Protection including Site Development<br>Bicutan, Taguig City  | Along Laguna Lakeshore                     |                  |                 |                 |  |
|     | P00525502LZ-CW1                              | Construction of Flood Mitigation Structure - Construction of Slope Protection including Site Development Along Laguna Lakeshore (Package 1), Lower Bicutan, Taguig City | Construction of Flood Mitigation Structure | Lineal<br>meters | 1,400.336       | 96,500,000      | Central Office /<br>Metro Manila 1st<br>District<br>Engineering Office |
|     | P00525502LZ-EAO                              |   |  |                  |                 | 3,500,000       | Central Office /<br>Metro Manila 1st<br>District<br>Engineering Office |
| 43. | P00525503LZ                                  | 320101105983000   |  |                  |                 | 100,000,000     |  |
|     | Construction of Slop<br>(Package 2), Lower I | oe Protection including Site Development<br>Bicutan, Taguig City  | Along Laguna Lakeshore                     |                  |                 |                 |  |
|     | P00525503LZ-CW1                              | Construction of Flood Mitigation Structure - Construction of Slope Protection including Site Development Along Laguna Lakeshore (Package 2), Lower Bicutan, Taguig City | Construction of Flood Mitigation Structure | Lineal<br>meters | 1,400.336       | 96,500,000      | Central Office /<br>Metro Manila 1st<br>District<br>Engineering Office |
|     | P00525503LZ-EAO                              |   |  |                  |                 | 3,500,000       | Central Office /<br>Metro Manila 1st<br>District<br>Engineering Office |
| 44. | P00525504LZ                                  | 320101105984000   |  |                  |                 | 100,000,000     | - 3  |
|     | Construction of Slop                         | pe Protection including Site Development  | Along Laguna Lakeshore                     |                  |                 |                 |  |

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|     | S / Sub Program<br>ect Component ID                       | Project Component Description  | Type of Work                                     | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office                                   |
|-----|---|--|--|------------------|-----------------|-----------------|--|
|     | P00525504LZ-CW1   | Construction of Flood Mitigation Structure - Construction of Slope Protection including Site Development Along Laguna Lakeshore (Package 3), Lower Bicutan, Taguig City                | Construction of Flood Mitigation Structure       | Lineal<br>meters | 1,400.336       | 96,500,000      | Central Office /<br>Metro Manila 1st<br>District<br>Engineering Office |
|     | P00525504LZ-EAO   |  |  |                  |                 | 3,500,000       | Central Office /<br>Metro Manila 1st<br>District<br>Engineering Office |
| 45. | P00525505LZ   | 320101105985000  |  |                  |                 | 100,000,000     |  |
|     | -   | pe Protection including Site Development   | Along Laguna Lakeshore                           |                  |                 |                 |  |
|     | (Package 4), Lower  | Bicutan, Taguig City   |  |                  |                 |                 |  |
|     | P00525505LZ-CW1   | Construction of Flood Mitigation Structure - Construction of Slope Protection including Site Development Along Laguna Lakeshore (Package 4), Lower Bicutan, Taguig City                | Construction of<br>Flood Mitigation<br>Structure | Lineal<br>meters | 1,400.336       | 96,500,000      | Central Office /<br>Metro Manila 1st<br>District<br>Engineering Office |
|     | P00525505LZ-EAO   |  |  |                  |                 | 3,500,000       | Central Office /<br>Metro Manila 1st<br>District<br>Engineering Office |
| 46. | P00525506LZ<br>Construction of Slop<br>(Package 5), Lower | 320101105986000<br>be Protection including Site Development<br>Bicutan, Taguig City  | Along Laguna Lakeshore                           |                  |                 | 100,000,000     |  |
|     | P00525506LZ-CW1   | Construction of Flood Mitigation<br>Structure - Construction of Slope<br>Protection including Site<br>Development Along Laguna<br>Lakeshore (Package 5), Lower<br>Bicutan, Taguig City | Construction of Flood Mitigation Structure       | Lineal<br>meters | 1,400.336       | 96,500,000      | Central Office /<br>Metro Manila 1st<br>District<br>Engineering Office |
|     | P00525506LZ-EAO   |  |  |                  |                 | 3,500,000       | Central Office /<br>Metro Manila 1st<br>District<br>Engineering Office |
| 47. | P00525515LZ Rehabilitation / Cor Barangay Bambang         | 320101105995000<br>Instruction of Slope Protection Along Tagu<br>Taguig City   | ig River West Bank (Packa                        | ge I),           |                 | 90,000,000      |  |
|     | P00525515LZ-CW1   | Construction of Flood Mitigation<br>Structure - Rehabilitation /<br>Construction of Slope Protection<br>Along Taguig River West Bank<br>(Package I), Barangay Bambang,<br>Taguig City  | Construction of<br>Flood Mitigation<br>Structure | Lineal<br>meters | 1,260.302       | 86,850,000      | Central Office /<br>Metro Manila 1st<br>District<br>Engineering Office |

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|     | S / Sub Program<br>ect Component ID      | Project Component Description   | Type of Work                               | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office  |
|-----|--|---|--|------------------|-----------------|-----------------|--|
|     | P00525515LZ-EAO                          |   |  |                  |                 | 3,150,000       | Central Office /<br>Metro Manila 1st<br>District<br>Engineering Office                                     |
| 48. | P00525713LZ                              | 320101106347000   |  |                  |                 | 30,000,000      |  |
|     | Bank Improvement                         | along Eastbank Road, Manggahan Floodw   | ay, (Package 2), Pasig City                | ′                |                 |                 |  |
|     | P00525713LZ-CW1                          | Construction of Flood Mitigation<br>Structure - Bank Improvement<br>along Eastbank Road, Manggahan<br>Floodway, (Package 2), Pasig City   | Construction of Flood Mitigation Structure | Lineal<br>meters | 204.990         | 29,400,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
|     | P00525713LZ-EAO                          |   |  |                  |                 | 600,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 49. | P00525714LZ                              | 320101106348000   |  |                  |                 | 20,000,000      |  |
|     | Construction/ Reha<br>Taguig City        | bilitation of Conga Creek Drainage Outfall  | (Phase II), Brgy. Katupara                 | ın,              |                 |                 |  |
|     | P00525714LZ-CW1                          | Construction of Flood Mitigation<br>Structure - Construction/<br>Rehabilitation of Conga Creek<br>Drainage Outfall (Phase II), Brgy.<br>Katuparan, Taguig City                              | Construction of Flood Mitigation Structure | Lineal<br>meters | 261.441         | 19,600,000      | Metro Manila 1st<br>District<br>Engineering Office<br>/ Metro Manila 1st<br>District<br>Engineering Office |
|     | P00525714LZ-EAO                          |   |  |                  |                 | 400,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 50. | P00525715LZ                              | 320101106349000   |  |                  |                 | 20,000,000      |  |
|     | Construction/ Reha II), Brgy. North Sign | bilitation of Pinagsama Creek Drainage Οι<br>al, Taguig City  | rtfall Including Laterals (P               | hase             |                 |                 |  |
|     | P00525715LZ-CW1                          | Construction of Flood Mitigation<br>Structure - Construction/<br>Rehabilitation of Pinagsama Creek<br>Drainage Outfall Including Laterals<br>(Phase II), Brgy. North Signal,<br>Taguig City | Construction of Flood Mitigation Structure | Lineal<br>meters | 261.441         | 19,600,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |

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|     | S / Sub Program<br>ect Component ID | Project Component Description   | Type of Work  | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office  |
|-----|-------------------------------------|---|---|------------------|-----------------|-----------------|--|
|     | P00525715LZ-EAO                     |   |   |                  |                 | 400,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 51. | P00525716LZ                         | 320101106350000   |   |                  |                 | 39,062,000      |  |
|     | Improvement of Na                   | ngka River, Barangay Fortune, Marikina (  | City  |                  |                 |                 |  |
|     | P00525716LZ-CW1                     | Rehabilitation / Major Repair of<br>Flood Control Structure -<br>Improvement of Nangka River,<br>Barangay Fortune, Marikina City            | Rehabilitation /<br>Major Repair of<br>Flood Control<br>Structure | Lineal<br>meters | 106.139         | 38,280,760      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
|     | P00525716LZ-EAO                     |   |   |                  |                 | 781,240         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 52. | P00525717LZ Construction/Rehab      | 320101106351000<br>pilitation of Greenheights Subdivision Box   | c Culvert, Marikina City  |                  |                 | 50,000,000      |  |
|     | P00525717LZ-CW1                     | Construction of Flood Mitigation<br>Structure -<br>Construction/Rehabilitation of<br>Greenheights Subdivision Box<br>Culvert, Marikina City | Construction of Flood Mitigation Structure                        | Lineal<br>meters | 135.859         | 49,000,000      | Metro Manila 1st<br>District<br>Engineering Office<br>/ Metro Manila 1st<br>District<br>Engineering Office |
|     | P00525717LZ-EAO                     |   |   |                  |                 | 1,000,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 53. | P00525718LZ                         | 320101106352000   |   |                  |                 | 30,000,000      |  |
|     | Construction/Rehab                  | pilitation of Slope Protection Along Panda  | y River, Pateros  |                  |                 |                 |  |
|     | P00525718LZ-CW1                     | Construction of Flood Mitigation<br>Structure -<br>Construction/Rehabilitation of<br>Slope Protection Along Panday<br>River, Pateros        | Construction of Flood Mitigation Structure                        | Lineal<br>meters | 420.101         | 29,400,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |

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|     | S / Sub Program<br>ect Component ID        | Project Component Description   | Type of Work                                     | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office   |
|-----|--|---|--|------------------|-----------------|-----------------|--|
|     | P00525718LZ-EAO                            |   |  |                  |                 | 600,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 54. | P00525719LZ                                | 320101106353000   |  |                  |                 | 20,000,000      |  |
|     | Construction/Rehal                         | pilitation of Slope Protection Along Sta. Ro  | sario River, Pateros                             |                  |                 |                 |  |
|     | P00525719LZ-CW1                            | Construction of Flood Mitigation<br>Structure -<br>Construction/Rehabilitation of<br>Slope Protection Along Sta. Rosario<br>River, Pateros                      | Construction of<br>Flood Mitigation<br>Structure | Lineal<br>meters | 280.067         | 19,600,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
|     | P00525719LZ-EAO                            |   |  |                  |                 | 400,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 55. | P00525720LZ<br>Construction of Floo        | 320101106354000<br>od Control, Barangay Little Baguio, San Jua  | n City   |                  |                 | 50,000,000      |  |
|     | P00525720LZ-CW1                            | Construction of Flood Mitigation<br>Structure - Construction of Flood<br>Control, Barangay Little Baguio,<br>San Juan City                                      | Construction of<br>Flood Mitigation<br>Structure | Lineal<br>meters | 250.000         | 49,000,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
|     | P00525720LZ-EAO                            |   |  |                  |                 | 1,000,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 56. | P00525721LZ Improvement / Con Metro Manila | 320101106355000<br>struction of Slope Protection Along San Ro   | que / Sta. Ana River, Pat                        | eros,            |                 | 32,431,000      |  |
|     | P00525721LZ-CW1                            | Construction of Flood Mitigation<br>Structure - Improvement /<br>Construction of Slope Protection<br>Along San Roque / Sta. Ana River,<br>Pateros, Metro Manila | Construction of Flood Mitigation Structure       | Lineal<br>meters | 454.143         | 31,782,380      | Metro Manila 1st<br>District<br>Engineering Office<br>/ Metro Manila 1st<br>District<br>Engineering Office |

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|     | 6 / Sub Program<br>ect Component ID      | Project Component Description   | Type of Work                                     | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|-----|--|---|--|------------------|-----------------|-----------------|---|
|     | P00525721LZ-EAO                          |   |  |                  |                 | 648,620         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 57. | P00525722LZ<br>Improvement along         | 320101106356000<br>Nangka River, Rolling Hills, Marikina City   |  |                  |                 | 30,000,000      |   |
|     | P00525722LZ-CW1                          | Construction of Flood Mitigation<br>Structure - Improvement along<br>Nangka River, Rolling Hills,<br>Marikina City                                    | Construction of<br>Flood Mitigation<br>Structure | Lineal<br>meters | 204.990         | 29,400,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
|     | P00525722LZ-EAO                          |   |  |                  |                 | 600,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 58. | P00525723LZ<br>Improvement of Ba         | 320101106357000<br>lanti and Green Pumping Station, Baranga   | y Concepcion Dos, Marik                          | na City          |                 | 30,000,000      |   |
|     | P00525723LZ-CW1                          | Construction of Flood Mitigation<br>Structure - Improvement of Balanti<br>and Green Pumping Station,<br>Barangay Concepcion Dos,<br>Marikina City     | Construction of<br>Flood Mitigation<br>Structure | Lineal<br>meters | 1.000           | 29,400,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
|     | P00525723LZ-EAO                          |   |  |                  |                 | 600,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 59. | P00525724LZ<br>Improvement of Ba<br>City | 320101106358000<br>lanti Creek and Russet Pumping Station, Bi   | rgy. Concepcion Dos, Ma                          | rikina           |                 | 50,000,000      |   |
|     | P00525724LZ-CW1                          | Construction of Flood Mitigation<br>Structure - Improvement of Balanti<br>Creek and Russet Pumping Station,<br>Brgy. Concepcion Dos, Marikina<br>City | Construction of<br>Flood Mitigation<br>Structure | Lineal<br>meters | 341.650         | 49,000,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |

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|     | S / Sub Program<br>ect Component ID              | Project Component Description  | Type of Work                               | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|-----|--|--|--|------------------|-----------------|-----------------|---|
|     | P00525724LZ-EAO                                  |  |  |                  |                 | 1,000,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 60. | P00525725LZ<br>Improvement of Na                 | 320101106359000<br>ngka River, Second District, Marikina City  |  |                  |                 | 30,000,000      |   |
|     | P00525725LZ-CW1                                  | Construction of Flood Mitigation<br>Structure - Improvement of<br>Nangka River, Second District,<br>Marikina City  | Construction of Flood Mitigation Structure | Lineal<br>meters | 204.990         | 29,400,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
|     | P00525725LZ-EAO                                  |  |  |                  |                 | 600,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 61. | P00525726LZ<br>Improvement of Na                 | 320101106360000<br>tional Center for Mental Health Drainage  | System, Mandaluyong Cit                    | :y               |                 | 10,000,000      |   |
|     | P00525726LZ-CW1                                  | Construction of Flood Mitigation<br>Structure - Improvement of<br>National Center for Mental Health<br>Drainage System, Mandaluyong<br>City                            | Construction of Flood Mitigation Structure | Lineal<br>meters | 362.190         | 9,800,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
|     | P00525726LZ-EAO                                  |  |  |                  |                 | 200,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 62. | P00525727LZ Construction/Rehalt 2, Marikina City | 320101106361000<br>pilitation of Gravity Wall along Nangka Riv   | rer, San Miguel Compound                   | d Phase          |                 | 20,000,000      |   |
|     | P00525727LZ-CW1                                  | Construction of Flood Mitigation<br>Structure -<br>Construction/Rehabilitation of<br>Gravity Wall along Nangka River,<br>San Miguel Compound Phase 2,<br>Marikina City | Construction of Flood Mitigation Structure | Lineal<br>meters | 136.660         | 19,600,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |

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|     | S / Sub Program<br>ect Component ID                | Project Component Description   | Type of Work                                     | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|-----|--|---|--|------------------|-----------------|-----------------|---|
|     | P00525727LZ-EAO                                    |   |  |                  |                 | 400,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 63. | P00525728LZ<br>Improvement of Pa                   | 320101106362000<br>rk Creek, Marikina City  |  |                  |                 | 30,000,000      |   |
|     | P00525728LZ-CW1                                    | Construction of Flood Mitigation<br>Structure - Improvement of Park<br>Creek, Marikina City   | Construction of<br>Flood Mitigation<br>Structure | Lineal<br>meters | 204.990         | 29,400,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
|     | P00525728LZ-EAO                                    |   |  |                  |                 | 600,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 64. | P00525729LZ<br>Rehabilitation / Cor                | 320101106363000<br>Instruction of Slope Protection Along Lake   | shore Park (Phase III), Tag                      | uig City         |                 | 42,289,000      |   |
|     | P00525729LZ-CW1                                    | Construction of Flood Mitigation<br>Structure - Rehabilitation /<br>Construction of Slope Protection<br>Along Lakeshore Park (Phase III),<br>Taguig City                | Construction of Flood Mitigation Structure       | Lineal<br>meters | 592.188         | 41,443,220      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
|     | P00525729LZ-EAO                                    |   |  |                  |                 | 845,780         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 65. | P00525730LZ Rehabilitation / Cor Barangay Tuktukan | 320101106364000  Instruction of Slope Protection Along Tagu   | ig River East Bank (Packag                       | e I),            |                 | 50,000,000      |   |
|     | P00525730LZ-CW1                                    | Construction of Flood Mitigation Structure - Rehabilitation / Construction of Slope Protection Along Taguig River East Bank (Package I), Barangay Tuktukan, Taguig City | Construction of Flood Mitigation Structure       | Lineal<br>meters | 700.168         | 49,000,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |

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|     | S / Sub Program<br>ect Component ID                       | Project Component Description  | Type of Work                                     | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|-----|---|--|--|------------------|-----------------|-----------------|---|
|     | P00525730LZ-EAO   |  |  |                  |                 | 1,000,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 66. |   | 320101106365000  Instruction of Slope Protection Along Tagu  | ig River East Bank (Packag                       | ge I),           |                 | 50,000,000      |   |
|     | Barangay Ususan, T<br>P00525731LZ-CW1                     | Construction of Flood Mitigation Structure - Rehabilitation / Construction of Slope Protection Along Taguig River East Bank (Package I), Barangay Ususan, Taguig City    | Construction of Flood Mitigation Structure       | Lineal<br>meters | 700.168         | 49,000,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
|     | P00525731LZ-EAO   |  |  |                  |                 | 1,000,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 67. | P00525732LZ Rehabilitation / Cor Barangay Tuktukan        | 320101106366000<br>nstruction of Slope Protection Along Tagu<br>, Taguig City  | ig River East Bank (Packag                       | ge II),          |                 | 50,000,000      |   |
|     | P00525732LZ-CW1   | Construction of Flood Mitigation Structure - Rehabilitation / Construction of Slope Protection Along Taguig River East Bank (Package II), Barangay Tuktukan, Taguig City | Construction of Flood Mitigation Structure       | Lineal<br>meters | 700.168         | 49,000,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
|     | P00525732LZ-EAO   |  |  |                  |                 | 1,000,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 68. | P00525733LZ<br>Rehabilitation / Cor<br>Barangay Ususan, T | 320101106367000  Instruction of Slope Protection Along Tagu  | ig River East Bank (Packag                       | ge II),          |                 | 50,000,000      |   |
|     | P00525733LZ-CW1   | Construction of Flood Mitigation Structure - Rehabilitation / Construction of Slope Protection Along Taguig River East Bank (Package II), Barangay Ususan, Taguig City   | Construction of<br>Flood Mitigation<br>Structure | Lineal<br>meters | 700.168         | 49,000,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |

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|     | CS / Sub Program<br>ect Component ID        | Project Component Description   | Type of Work                                     | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|-----|---|---|--|------------------|-----------------|-----------------|---|
|     | P00525733LZ-EAO                             |   |  |                  |                 | 1,000,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 69. |   | 3201011106368000<br>Instruction of Slope Protection Along Tagui   | g River East Bank (Packag                        | e III),          |                 | 50,000,000      |   |
|     | Barangay Ususan, Ta                         | aguig City  |  |                  |                 |                 |   |
|     | P00525734LZ-CW1                             | Construction of Flood Mitigation Structure - Rehabilitation / Construction of Slope Protection Along Taguig River East Bank (Package III), Barangay Ususan, Taguig City               | Construction of<br>Flood Mitigation<br>Structure | Lineal<br>meters | 700.168         | 49,000,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
|     | P00525734LZ-EAO                             |   |  |                  |                 | 1,000,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 70. | P00525735LZ                                 | 320101106369000   |  |                  |                 | 50,000,000      |   |
|     | Rehabilitation / Con<br>Barangay Ususan, Ta | nstruction of Slope Protection Along Tagui<br>aguig City  | g River East Bank (Packag                        | e IV),           |                 |                 |   |
|     | P00525735LZ-CW1                             | Construction of Flood Mitigation<br>Structure - Rehabilitation /<br>Construction of Slope Protection<br>Along Taguig River East Bank<br>(Package IV), Barangay Ususan,<br>Taguig City | Construction of Flood Mitigation Structure       | Lineal<br>meters | 700.168         | 49,000,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
|     | P00525735LZ-EAO                             |   |  |                  |                 | 1,000,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 71. | P00525736LZ                                 | 320101106370000   |  |                  |                 | 40,000,000      |   |
|     |   | struction of Slope Protection Along Tagui   | ig River West Bank (Packa                        | ge I),           |                 |                 |   |
|     | P00525736LZ-CW1                             | Construction of Flood Mitigation<br>Structure - Rehabilitation /<br>Construction of Slope Protection<br>Along Taguig River West Bank<br>(Package I), Barangay Ususan,<br>Taguig City  | Construction of Flood Mitigation Structure       | Lineal<br>meters | 560.134         | 39,200,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |

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|     | S / Sub Program<br>ect Component ID                        | Project Component Description   | Type of Work                                     | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|-----|--|---|--|------------------|-----------------|-----------------|---|
|     | P00525736LZ-EAO  |   |  |                  |                 | 800,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 72. | P00525737LZ  Rehabilitation / Cor  Barangay Ususan, To     | 320101106371000 Instruction of Slope Protection Along Tagu  | ig River West Bank (Packa                        | ge II),          |                 | 40,000,000      |   |
|     | P00525737LZ-CW1  | Construction of Flood Mitigation Structure - Rehabilitation / Construction of Slope Protection Along Taguig River West Bank (Package II), Barangay Ususan, Taguig City                | Construction of Flood Mitigation Structure       | Lineal<br>meters | 560.134         | 39,200,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
|     | P00525737LZ-EAO  |   |  |                  |                 | 800,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 73. | P00525738LZ<br>Rehabilitation / Cor<br>Barangay Ususan, To | 320101106372000<br>Instruction of Slope Protection Along Tagu<br>aguig City   | ig River West Bank (Packa                        | ge III),         |                 | 40,000,000      |   |
|     | P00525738LZ-CW1  | Construction of Flood Mitigation Structure - Rehabilitation / Construction of Slope Protection Along Taguig River West Bank (Package III), Barangay Ususan, Taguig City               | Construction of Flood Mitigation Structure       | Lineal<br>meters | 560.134         | 39,200,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
|     | P00525738LZ-EAO  |   |  |                  |                 | 800,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 74. |  | 320101106373000<br>Instruction of Slope Protection Along Tagu   | ig River West Bank (Packa                        | ge IV),          |                 | 40,000,000      |   |
|     | Barangay Ususan, T   | aguig City  |  |                  |                 |                 |   |
|     | P00525739LZ-CW1  | Construction of Flood Mitigation<br>Structure - Rehabilitation /<br>Construction of Slope Protection<br>Along Taguig River West Bank<br>(Package IV), Barangay Ususan,<br>Taguig City | Construction of<br>Flood Mitigation<br>Structure | Lineal<br>meters | 560.134         | 39,200,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |

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|     | S / Sub Program<br>ect Component ID           | Project Component Description  | Type of Work                               | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|-----|---|--|--|------------------|-----------------|-----------------|---|
|     | P00525739LZ-EAO                               |  |  |                  |                 | 800,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 75. | P00525740LZ Rehabilitation of Slo             | 320101106374000<br>Ope Protection Along Libis/ Pinagsama Cre   | eek, Taguig City                           |                  |                 | 20,000,000      |   |
|     | P00525740LZ-CW1                               | Construction of Flood Mitigation<br>Structure - Rehabilitation of Slope<br>Protection Along Libis/ Pinagsama<br>Creek, Taguig City                             | Construction of Flood Mitigation Structure | Lineal<br>meters | 1,757.591       | 19,600,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
|     | P00525740LZ-EAO                               |  |  |                  |                 | 400,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 76. | P00525741LZ<br>Rehabilitation of Slo          | 320101106375000  ope Protection Along Western Bicutan Cre  | ek, Taguig City                            |                  |                 | 20,000,000      |   |
|     | P00525741LZ-CW1                               | Construction of Flood Mitigation<br>Structure - Rehabilitation of Slope<br>Protection Along Western Bicutan<br>Creek, Taguig City                              | Construction of Flood Mitigation Structure | Lineal<br>meters | 1,757.591       | 19,600,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
|     | P00525741LZ-EAO                               |  |  |                  |                 | 400,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 77. | P00525742LZ Rehabilitation/Impl Marikina City | 320101106376000<br>rovement of Slope Protection along Nangk  | ka River, Armscor Compo                    | und,             |                 | 50,000,000      |   |
|     | P00525742LZ-CW1                               | Construction of Flood Mitigation<br>Structure -<br>Rehabilitation/Improvement of<br>Slope Protection along Nangka<br>River, Armscor Compound,<br>Marikina City | Construction of Flood Mitigation Structure | Lineal<br>meters | 4,393.977       | 49,000,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |

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|     | CS / Sub Program<br>ect Component ID    | Project Component Description  | Type of Work  | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office   |
|-----|---|--|---|------------------|-----------------|-----------------|--|
|     | P00525742LZ-EAO                         |  |   |                  |                 | 1,000,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 78. | P00525743LZ                             | 320101106377000  |   |                  |                 | 20,000,000      |  |
|     | River Improvement 5)                    | Along Marikina River, Barangay Jesus dela  | Peña, Marikina City (Pad  | ckage            |                 |                 |  |
|     | P00525743LZ-CW1                         | Rehabilitation / Major Repair of<br>Flood Control Structure - River<br>Improvement Along Marikina<br>River, Barangay Jesus dela Peña,<br>Marikina City (Package 5)   | Rehabilitation /<br>Major Repair of<br>Flood Control<br>Structure | Lineal<br>meters | 0.000           | 19,600,000      | Metro Manila 1st<br>District<br>Engineering Office<br>/ Metro Manila 1st<br>District<br>Engineering Office |
|     | P00525743LZ-EAO                         |  |   |                  |                 | 400,000         | Metro Manila 1st<br>District<br>Engineering Office<br>/ Metro Manila 1st<br>District<br>Engineering Office |
| 79. | P00525744LZ                             | 320101106378000  |   |                  |                 | 60,000,000      |  |
|     | Pasig-Marikina Rive                     | r Channel Improvement Project, Phase V,  | Contract Package 8 - Rive   | r                |                 |                 |  |
|     | Improvement Work<br>to 18+950, Left Ban | s along Upper Marikina River (Upstream o<br>k, Marikina City   | f Marikina Bridge) Sta. 18  | 3+650            |                 |                 |  |
|     | P00525744LZ-CW1                         | Construction of Flood Mitigation<br>Structure - Pasig-Marikina River<br>Channel Improvement Project,<br>Phase V, Contract Package 8 - River<br>Improvement Works along Upper<br>Marikina River (Upstream of<br>Marikina Bridge) Sta. 18+650 to<br>18+950, Left Bank, Marikina City | Construction of<br>Flood Mitigation<br>Structure                  | Lineal<br>meters | 150.000         | 57,900,000      | Central Office /<br>Flood Control<br>Management<br>Cluster   |
|     | P00525744LZ-EAO                         |  |   |                  |                 | 2,100,000       | Central Office /<br>Flood Control<br>Management<br>Cluste  |
| 80. | P00525745LZ                             | 320101106379000  |   |                  |                 | 56,794,000      |  |
|     | Pasig-Marikina Rive                     | r Channel Improvement Project, Phase V,  | Contract Package 8 - Rive   | r                |                 |                 |  |

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Improvement Works along Upper Marikina River (Upstream of Marikina Bridge) Sta. 18+950

to Sta. 19+350, Left Bank, Marikina City

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|     | CS / Sub Program<br>ject Component ID | Project Component Description  | Type of Work                                     | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office                       |
|-----|---------------------------------------|--|--|------------------|-----------------|-----------------|--|
|     | P00525745LZ-CW1                       | Construction of Flood Mitigation<br>Structure - Pasig-Marikina River<br>Channel Improvement Project,<br>Phase V, Contract Package 8 - River<br>Improvement Works along Upper<br>Marikina River (Upstream of<br>Marikina Bridge) Sta. 18+950 to<br>Sta. 19+350, Left Bank, Marikina<br>City   | Construction of Flood Mitigation Structure       | Lineal<br>meters | 680.000         | 54,806,210      | Central Office /<br>Flood Control<br>Management<br>Cluster |
|     | P00525745LZ-EAO                       |  |  |                  |                 | 1,987,790       | Central Office /<br>Flood Control<br>Management<br>Cluster |
| 81. | P00525746LZ                           | 320101106380000  |  |                  |                 | 100,000,000     |  |
|     | Improvement Work                      | r Channel Improvement Project, Phase V,<br>s Along Upper Marikina River (Upstream o<br>at Bank, Marikina City  | =  |                  |                 |                 |  |
|     | P00525746LZ-CW1                       | Construction of Flood Mitigation<br>Structure - Pasig-Marikina River<br>Channel Improvement Project,<br>Phase V, Contract Package 4A -<br>River Improvement Works Along<br>Upper Marikina River (Upstream of<br>Marikina Bridge) Sta. 15+450 to<br>Sta. 15+600, Right Bank, Marikina<br>City | Construction of Flood Mitigation Structure       | Lineal<br>meters | 100.000         | 96,500,000      | Central Office /<br>Flood Control<br>Management<br>Cluster |
|     | P00525746LZ-EAO                       |  |  |                  |                 | 3,500,000       | Central Office /<br>Flood Control<br>Management<br>Cluster |
| 82. | P00525747LZ                           | 320101106381000  |  |                  |                 | 50,000,000      |  |
|     | Improvement Work                      | er Channel Improvement Project, Phase V,<br>es Along Upper Marikina River (Upstream o<br>et Bank, Marikina City  | =  |                  |                 |                 |  |
|     | P00525747LZ-CW1                       | Construction of Flood Mitigation<br>Structure - Pasig-Marikina River<br>Channel Improvement Project,<br>Phase V, Contract Package 4A -<br>River Improvement Works Along<br>Upper Marikina River (Upstream of<br>Marikina Bridge) Sta. 15+600 to<br>Sta. 15+700, Right Bank, Marikina<br>City | Construction of<br>Flood Mitigation<br>Structure | Lineal<br>meters | 100.000         | 48,250,000      | Central Office /<br>Flood Control<br>Management<br>Cluster |
|     | P00525747LZ-EAO                       |  |  |                  |                 | 1,750,000       | Central Office /<br>Flood Control<br>Management<br>Cluster |

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|     | S / Sub Program<br>ect Component ID | Project Component Description   | Type of Work                                     | Target<br>Unit          | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|-----|-------------------------------------|---|--|-------------------------|-----------------|-----------------|---|
| 83. | P00525748LZ                         | 320101106382000  Along Marikina River, Barangay Jesus de  | la Baña Marikina City (Ba                        | ckago                   |                 | 20,000,000      |   |
|     | 6)                                  | . Along Marikina Kiver, barangay Jesus de   | ia Pena, Marikina City (Pa                       | скаде                   |                 |                 |   |
|     | P00525748LZ-CW1                     | Construction of Flood Mitigation<br>Structure - River Improvement<br>Along Marikina River, Barangay<br>Jesus dela Peña, Marikina City<br>(Package 6)          | Construction of<br>Flood Mitigation<br>Structure | Lineal<br>meters        | 0.000           | 19,600,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
|     | P00525748LZ-EAO                     |   |  |                         |                 | 400,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st                             |
|     |                                     |   |  |                         |                 |                 | District  |
|     | Convergence a                       | and Special Support Program   |  | <u>.</u>                | 11 projects     | 991,112,000     | Engineering Office  |
|     | Constructi                          | on/ Improvement of Various Infrastructu   | re in support of National S                      | Security                |                 | 991,112,000     |   |
| 84. |                                     | 300207100032000<br>SG PA Administration Building - Phase 1 v<br>Bonifacio, Taguig City  | vith Parking and Ground                          |                         | МҮОА            | 150,500,000     |   |
|     | P00432236LZ-CW1                     | Construction of Other Facilities - Construction of HHSG PA Administration Building - Phase 1 with Parking and Ground Development, Fort Bonifacio, Taguig City | Construction of<br>Other Facilities              | Number of<br>Facilities | 1.000           | 145,232,500     | Central Office /<br>National Capital<br>Region  |
|     | P00432236LZ-EAO                     |   |  |                         |                 | 5,267,500       | Central Office /<br>National Capital<br>Region  |
| 85. | P00432243LZ                         | 300207100038000   |  |                         | MYOA            | 130,000,000     |   |
|     | Construction of Mil<br>Taguig City  | itary Police Battalion Administration Buil  | ding, Fort Andres Bonifaci                       | 0,                      |                 |                 |   |
|     | P00432243LZ-CW1                     | Construction of Other Facilities -<br>Construction of Military Police<br>Battalion Administration Building,<br>Fort Andres Bonifacio, Taguig City             | Construction of<br>Other Facilities              | Number of<br>Facilities | 1.000           | 125,450,000     | Central Office /<br>National Capital<br>Region  |
|     | P00432243LZ-EAO                     |   |  |                         |                 | 4,550,000       | Central Office /<br>National Capital<br>Region  |
| 86. | P00432261LZ<br>Construction of Mu   | 300207100042000<br>Iti-purpose Building PNPSAF Camp Bagon   | g Diwa, Bicutan, Taguig Ci                       | ity                     |                 | 35,000,000      |   |
|     | P00432261LZ-CW1                     | Construction of Other Facilities -<br>Construction of Multi-purpose<br>Building PNPSAF Camp Bagong<br>Diwa, Bicutan, Taguig City                              | Construction of<br>Other Facilities              | Number of<br>Facilities | 1.000           | 33,775,000      | Central Office /<br>National Capital<br>Region  |

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|     | S / Sub Program<br>ect Component ID | Project Component Description   | Type of Work                        | Target<br>Unit          | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|-----|-------------------------------------|---|-------------------------------------|-------------------------|-----------------|-----------------|---|
|     | P00432261LZ-EAO                     |   |                                     |                         |                 | 1,225,000       | Central Office /<br>National Capital<br>Region  |
| 87. | P00432265LZ                         | 300207100048000   |                                     |                         | MYOA            | 17,201,000      |   |
|     | Construction/Impro                  | vement of Special Action Force Headquar   | ters Building Phase I, Car          | np                      |                 |                 |   |
|     | Bagong Diwa, Bicut                  | an, Taguig City   |                                     |                         |                 |                 |   |
|     | P00432265LZ-CW1                     | Construction of Other Facilities -<br>Construction/Improvement of<br>Special Action Force Headquarters<br>Building Phase I, Camp Bagong<br>Diwa, Bicutan, Taguig City   | Construction of<br>Other Facilities | Number of<br>Facilities | 1.000           | 16,598,965      | Central Office /<br>National Capital<br>Region  |
|     | P00432265LZ-EAO                     |   |                                     |                         |                 | 602,035         | Central Office /<br>National Capital<br>Region  |
| 88. | P00531620LZ<br>Construction of NCF  | 300207100296000<br>RPO Quartering Building "A", Camp Bagon  | g Diwa, Bicutan, Taguig C           | iity                    |                 | 108,411,000     |   |
|     | P00531620LZ-CW1                     | Construction of Other Facilities -<br>Construction of NCRPO Quartering<br>Building "A", Camp Bagong Diwa,<br>Bicutan, Taguig City                                       | Construction of<br>Other Facilities | Number of Facilities    | 1.000           | 104,616,615     | Central Office /<br>National Capital<br>Region  |
|     | P00531620LZ-EAO                     |   |                                     |                         |                 | 3,794,385       | Central Office /<br>National Capital<br>Region  |
| 89. | P00531870LZ Completion of Acad      | 300207100434000<br>lemic Building, PAICOE, Legazpi Compounc   | l, Fort Bonifacio, Taguig (         | City                    |                 | 5,000,000       |   |
|     | P00531870LZ-CW1                     | Construction of Other Facilities -<br>Completion of Academic Building,<br>PAICOE, Legazpi Compound, Fort<br>Bonifacio, Taguig City                                      | Construction of<br>Other Facilities | Number of<br>Facilities | 1.000           | 4,900,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
|     | P00531870LZ-EAO                     |   |                                     |                         |                 | 100,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 90. | P00531871LZ                         | 300207100300000   |                                     |                         |                 | 105,000,000     |   |
|     |                                     | ff Officers Quarters with Parking Area at th  | ne Basement and Ground              | l                       |                 |                 |   |
|     | Development at HP                   | A, Fort Bonifacio, Taguig City  |                                     |                         |                 |                 |   |
|     | P00531871LZ-CW1                     | Construction of Other Facilities - Construction of Staff Officers Quarters with Parking Area at the Basement and Ground Development at HPA, Fort Bonifacio, Taguig City | Construction of<br>Other Facilities | Number of<br>Facilities | 1.000           | 101,325,000     | Central Office /<br>Metro Manila 1st<br>District<br>Engineering Office                      |
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|     | CS / Sub Program<br>ect Component ID                   | Project Component Description   | Type of Work                        | Target<br>Unit          | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office                                |
|-----|--|---|-------------------------------------|-------------------------|-----------------|-----------------|--|
|     | P00531871LZ-EAO  |   |                                     |                         |                 | 3,675,000       | Central Office /<br>Metro Manila 1st<br>District<br>Engineering Office |
| 91. | P00531872LZ  | 300207100299000   |                                     |                         |                 | 105,000,000     |  |
|     | Construction of Seconary City                          | urity and Escort Battalion Administration E   | Building, Fort Andres Bor           | nifacio,                |                 |                 |  |
|     | P00531872LZ-CW1  | Construction of Other Facilities -<br>Construction of Security and Escort<br>Battalion Administration Building,<br>Fort Andres Bonifacio, Taguig City                     | Construction of<br>Other Facilities | Number of Facilities    | 1.000           | 101,325,000     | Central Office /<br>Metro Manila 1st<br>District<br>Engineering Office |
|     | P00531872LZ-EAO  |   |                                     |                         |                 | 3,675,000       | Central Office /<br>Metro Manila 1st<br>District<br>Engineering Office |
| 92. | P00531875LZ  | 300207100292000   |                                     |                         |                 | 105,000,000     |  |
|     | Construction of 9th<br>Bonifacio, Taguig Cit           | Post Engineer Detachment Building with N<br>ty  | Motor Pool, Fort Andres             |                         |                 |                 |  |
|     | P00531875LZ-CW1  | Construction of Other Facilities -<br>Construction of 9th Post Engineer<br>Detachment Building with Motor<br>Pool, Fort Andres Bonifacio, Taguig<br>City                  | Construction of<br>Other Facilities | Number of<br>Facilities | 1.000           | 101,325,000     | Central Office /<br>National Capital<br>Region                         |
|     | P00531875LZ-EAO  |   |                                     |                         |                 | 3,675,000       | Central Office /<br>National Capital<br>Region                         |
| 93. | P00534420LZ  | 300207100302000   |                                     |                         |                 | 125,000,000     |  |
|     | Construction of 10-<br>Development, FBMI               | Storey HPA Annex Building (Phase 1) with<br>M   | Parking Area and Groun              | d                       |                 |                 |  |
|     | P00534420LZ-CW1  | Construction of Other Facilities -<br>Construction of 10- Storey HPA<br>Annex Building (Phase 1) with<br>Parking Area and Ground<br>Development, FBMM                     | Construction of<br>Other Facilities | Number of<br>Facilities | 1.000           | 120,625,000     | Central Office /<br>National Capital<br>Region                         |
|     | P00534420LZ-EAO  |   |                                     |                         |                 | 4,375,000       | Central Office /<br>National Capital<br>Region                         |
| 94. | P00534421LZ  Construction of 10-S  parking and outside | 300207100303000<br>Storey Multi Purpose Army Transient Facili<br>e utilities FBMM   | ity (Phase 1) with basem            | ent                     |                 | 105,000,000     |  |
|     | P00534421LZ-CW1  | Construction of Other Facilities -<br>Construction of 10-Storey Multi<br>Purpose Army Transient Facility<br>(Phase 1) with basement parking<br>and outside utilities FBMM | Construction of<br>Other Facilities | Number of<br>Facilities | 1.000           | 101,325,000     | Central Office /<br>National Capital<br>Region                         |

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|     | CS / Sub Program<br>ect Component ID | Project Component Description  | Type of Work                        | Target<br>Unit                   | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|-----|--------------------------------------|--|-------------------------------------|----------------------------------|-----------------|-----------------|---|
|     | P00534421LZ-EAO                      |  |                                     |                                  |                 | 3,675,000       | Central Office /<br>National Capital<br>Region  |
|     | Local Program                        |  |                                     | <u>356</u>                       | projects        | 11,671,682,000  | педіоп  |
|     | ·                                    | nd Other Structures - School Buildings - Co<br>ion / Improvement of Various Infrastructu   |                                     | <u>ts</u>                        |                 | 57,800,000      |   |
| 95. | • •                                  | 300101200010000<br>letion) of 6-Storey, 18 Classroom School B<br>oblacion, Mandaluyong City  | uilding at Mandaluyong              | High                             | МҮОА            | 8,000,000       |   |
|     | P00445405LZ-CW1                      | Construction of School Buildings -<br>Construction (Completion) of<br>6-Storey, 18 Classroom School<br>Building at Mandaluyong High<br>School, Barangay Poblacion,<br>Mandaluyong City             | Construction of<br>School Buildings | Number of<br>School<br>Buildings | 1.000           | 7,840,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
|     | P00445405LZ-EAO                      |  |                                     |                                  |                 | 160,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 96. | • •                                  | 300101200011000<br>letion) Mataas na Paaralang Neptali A. Go   | nzales Building, Mandalı            | ıyong                            | МҮОА            | 24,900,000      |   |
|     | City P00445745LZ-CW1                 | Construction of School Buildings -<br>Construction (Completion) Mataas<br>na Paaralang Neptali A. Gonzales<br>Building, Mandaluyong City   | Construction of<br>School Buildings | Number of<br>School<br>Buildings | 1.000           | 24,402,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
|     | P00445745LZ-EAO                      |  |                                     |                                  |                 | 498,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 97. | P00445746LZ                          | 300101200012000  |                                     |                                  | MYOA            | 24,900,000      |   |
|     |                                      | assroom School Building at Senate Preside<br>Barangay Mauway, Mandaluyong City, Me   | ·                                   |                                  |                 |                 |   |
|     | P00445746LZ-CW1                      | Construction of Classrooms -<br>Construction of 9-classroom School<br>Building at Senate President<br>Neptali A. Gonzales Integrated<br>School, Barangay Mauway,<br>Mandaluyong City, Metro Manila | Construction of<br>Classrooms       | Number of<br>Classrooms          | 9.000           | 24,402,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |

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|     | S / Sub Program<br>ect Component ID           | Project Component Description  | Type of Work                  | Target<br>Unit          | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|-----|---|--|-------------------------------|-------------------------|-----------------|-----------------|---|
|     | P00445746LZ-EAO                               |  |                               |                         |                 | 498,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
|     | Buildings a                                   | and Other Structures - School Buildings - Lo   | ocal Infrastructure Progra    | <u>ım</u>               |                 | 87,500,000      |   |
| 98. | Construction of 4-S                           | 300102200368000<br>torey 8 Classroom Building with roof deck<br>Elementary School, Barangay Dela Paz, Pa:  | = -                           | ent in                  | МҮОА            | 42,500,000      |   |
|     | P00445752LZ-CW1                               | Construction of Classrooms -<br>Construction of 4-Storey 8<br>Classroom Building with roof deck<br>including Site Development in<br>Barangay Dela Paz Elementary<br>School, Barangay Dela Paz, Pasig<br>City | Construction of<br>Classrooms | Number of<br>Classrooms | 8.000           | 42,075,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
|     | P00445752LZ-EAO                               |  |                               |                         |                 | 425,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 99. | P00556439LZ                                   | 300102200454000  |                               |                         |                 | 45,000,000      |   |
|     | Construction of Foundation School, Barangay B | ır (4) Storey, Twelve (12) Classroom Buildi<br>ambang, Pasig City  | ng at Dr. Sixto Elementar     | У                       |                 |                 |   |
|     | P00556439LZ-CW1                               | Construction of Classrooms -<br>Construction of Four (4) Storey,<br>Twelve (12) Classroom Building at<br>Dr. Sixto Elementary School,<br>Barangay Bambang, Pasig City  | Construction of Classrooms    | Number of<br>Classrooms | 12.000          | 44,550,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
|     | P00556439LZ-EAO                               |  |                               |                         |                 | 450,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
|     | Buildings a                                   | and Other Structures - Multipurpose / Faci   | lities - National Building    | Program                 |                 | 6,000,000       |   |
| 100 | . P00556591LZ<br>Construction/ Com            | 300105200416000<br>pletion of Two (2) Storey Building of Quali   | ty Assurance Office           |                         |                 | 6,000,000       |   |

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| UACS / Sub Program Project Component ID | Project Component Description   | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|---|---|--|------------------------|-----------------|-----------------|---|
| P00556591LZ-CW1                         | Construction of Other Building -<br>Construction/ Completion of Two<br>(2) Storey Building of Quality<br>Assurance Office DPWH-MM1DEO,<br>Brgy. Rosario, Pasig City | Construction of<br>Other Building            | Number of<br>Buildings | 1.000           | 5,880,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00556591LZ-EAO                         |   |  |                        |                 | 120,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
|   | nd Other Structures - Multipurpose / Facil<br>ion / Improvement of Various Infrastructu   |  |                        |                 | 6,606,601,000   |   |
| 101. P00444814LZ                        | 300103201948000<br>Silitation of Concepcion Uno Multi-Purpose   |  | _                      | МҮОА            | 3,200,000       |   |
| P00444814LZ-CW1                         | Construction of Multi Purpose Building - Construction/Rehabilitation of Concepcion Uno Multi-Purpose Building, Barangay Concepcion Uno, Marikina City               | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 2.000           | 3,136,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00444814LZ-EAO                         |   |  |                        |                 | 64,000          | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 102. P00445151LZ                        | 300103201716000   |  |                        | MYOA            | 62,000,000      |   |
| Construction of Mul<br>San Juan City    | ti-Purpose Building at Government Center  | (Package 4), Brgy. St. Jo                    | seph,                  |                 |                 |   |
| P00445151LZ-CW1                         | Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Government Center (Package 4), Brgy. St. Joseph, San Juan City                   | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 59,830,000      | Central Office /<br>Metro Manila 1st<br>District<br>Engineering Office                      |
| P00445151LZ-EAO                         |   |  |                        |                 | 2,170,000       | Central Office /<br>Metro Manila 1st<br>District<br>Engineering Office                      |
| 103. P00445152LZ                        | 300103201910000   |  |                        | MYOA            | 9,600,000       |   |

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| UACS / Sub Program Project Component ID             | Project Component Description   | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office  |
|---|---|--|------------------------|-----------------|-----------------|--|
| P00445152LZ-CW1                                     | Construction of Multi Purpose Building - Construction (Completion) of Multi-purpose Building, Brgy. Corazon De Jesus, San Juan City                         | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 9,408,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| P00445152LZ-EAO                                     |   |  |                        |                 | 192,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
|   | 300103201944000<br>ee (3) Storey - Multi-purpose Building, San  | Juan Elementary School                       | , Brgy.                | МҮОА            | 21,000,000      |  |
| Rivera, San Juan Cit                                | Construction of Multi Purpose Building - Construction of Three (3) Storey - Multi-purpose Building, San Juan Elementary School, Brgy. Rivera, San Juan City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 20,580,000      | Metro Manila 1st<br>District<br>Engineering Office<br>/ Metro Manila 1st<br>District<br>Engineering Office |
| P00445153LZ-EAO                                     |   |  |                        |                 | 420,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 105. P00445155LZ<br>Construction of Mu              | 300103201937000<br>Iti-Purpose Building, Brgy. Ermitaño, San Jo   | uan City                                     |                        | MYOA            | 21,000,000      |  |
| P00445155LZ-CW1                                     | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Ermitaño, San Juan City  | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 20,580,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| P00445155LZ-EAO                                     |   |  |                        |                 | 420,000         | Metro Manila 1st<br>District<br>Engineering Office<br>/ Metro Manila 1st<br>District<br>Engineering Office |
| 106. P00445156LZ  Construction of Mul San Juan City | 300103201926000<br>Iti-Purpose Building at Government Center  | r (Package 5), Brgy. St. Jo                  | seph,                  | МҮОА            | 21,000,000      |  |

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| UACS / Sub Program Project Component ID                 | Project Component Description   | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office   |
|---|---|--|------------------------|-----------------|-----------------|--|
| P00445156LZ-CW1   | Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Government Center (Package 5), Brgy. St. Joseph, San Juan City               | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 20,580,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| P00445156LZ-EAO   |   |  |                        |                 | 420,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 107. P00445190LZ  Construction/Rehab                    | 300103201949000<br>ilitation of Multi-Purpose Building at Brgy  | . Bagumbayan, Taguig Ci                      | ity                    | МҮОА            | 21,000,000      |  |
| P00445190LZ-CW1   | Construction of Multi Purpose Building - Construction/Rehabilitation of Multi-Purpose Building at Brgy. Bagumbayan, Taguig City                                 | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 20,580,000      | Metro Manila 1st<br>District<br>Engineering Office<br>/ Metro Manila 1st<br>District<br>Engineering Office |
| P00445190LZ-EAO   |   |  |                        |                 | 420,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 108. P00445420LZ  Construction of Mul  Mauway, Mandaluy | 300103201717000<br>ti-purpose Building at National Center for<br>ong City   | Mental Health, Package                       | 2, Brgy.               | МҮОА            | 62,000,000      |  |
| P00445420LZ-CW1   | Construction of Multi Purpose Building - Construction of Multi-purpose Building at National Center for Mental Health, Package 2, Brgy. Mauway, Mandaluyong City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 59,830,000      | Central Office /<br>Metro Manila 1st<br>District<br>Engineering Office                                     |
| P00445420LZ-EAO   |   |  |                        |                 | 2,170,000       | Central Office /<br>Metro Manila 1st<br>District<br>Engineering Office                                     |
| 109. P00445424LZ  | 300103201816000<br>letion) of 4-Storey, Multi-purpose Buildin   | r (Eront) Parangay Hagd                      | an Bata                | MYOA            | 6,400,000       |  |

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| UACS / Sub Program<br>Project Component ID | Project Component Description  | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit /  |
|--|--|--|------------------------|-----------------|-----------------|---|
| P00445424LZ-CW1                            | Construction of Multi Purpose Building - Construction (Completion) of 4-Storey, Multi-purpose Building (Front), Barangay Hagdan Bato Itaas, including site development, Mandaluyong City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 6,272,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00445424LZ-EAO                            |  |  |                        |                 | 128,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 110. P00445427LZ  Construction (Comp       | 300103201908000<br>Dietion) of Multi-purpose Building, Baran   | gay Mauway, Mandaluyor                       | ng City                | МҮОА            | 8,000,000       |   |
| P00445427LZ-CW1                            | Construction of Multi Purpose Building - Construction (Completion) of Multi-purpose Building, Barangay Mauway, Mandaluyong City  | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 7,840,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00445427LZ-EAO                            |  |  |                        |                 | 160,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 111. P00445430LZ  Construction (Comp       | 300103201914000<br>Diletion) of Pateros Sports Complex, Barai  | ngay San Pedro, Pateros, N                   | /letro                 | МУОА            | 3,200,000       |   |
| P00445430LZ-CW1                            | Construction of Multi Purpose Building - Construction (Completion) of Pateros Sports Complex, Barangay San Pedro, Pateros, Metro Manila  | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 3,136,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00445430LZ-EAO                            |  |  |                        |                 | 64,000          | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 112. P00445431LZ  Construction of Mu       | 300103201922000<br>lti-Purpose Building and Site Developme   | nt, Brgy. Lower Bicutan, Ta                  | aguig                  | МҮОА            | 7,040,000       |   |

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| UACS / Sub Program Project Component ID | Project Component Description  | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office  |
|---|--|--|------------------------|-----------------|-----------------|--|
| P00445431LZ-CW1                         | Construction of Multi Purpose Building - Construction of Multi-Purpose Building and Site Development, Brgy. Lower Bicutan, Taguig City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 6,899,200       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| P00445431LZ-EAO                         |  |  |                        |                 | 140,800         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 113. P00445433LZ  Construction of Mul   | 300103201924000<br>ti-purpose Building at Brgy. Sto. Tomas, Pa   | asig City                                    |                        | МҮОА            | 3,840,000       |  |
| P00445433LZ-CW1                         | Construction of Multi Purpose Building - Construction of Multi-purpose Building at Brgy. Sto. Tomas, Pasig City                        | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 3,763,200       | Metro Manila 1st<br>District<br>Engineering Office<br>/ Metro Manila 1st<br>District<br>Engineering Office |
| P00445433LZ-EAO                         |  |  |                        |                 | 76,800          | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 114. P00445434LZ  Construction of Mul   | 300103201925000<br>ti-purpose Building at Brgy. Sumilang, Pasi   | ig City                                      |                        | МҮОА            | 4,800,000       |  |
| P00445434LZ-CW1                         | Construction of Multi Purpose Building - Construction of Multi-purpose Building at Brgy. Sumilang, Pasig City                          | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 4,704,000       | Metro Manila 1st<br>District<br>Engineering Office<br>/ Metro Manila 1st<br>District<br>Engineering Office |
| P00445434LZ-EAO                         |  |  |                        |                 | 96,000          | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
|   | 300103201927000  |  |                        | MYOA            | 5,120,000       |  |

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| UACS / Sub Program<br>Project Component ID | Project Component Description   | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office  |
|--|---|--|------------------------|-----------------|-----------------|--|
| P00445435LZ-CW1                            | Construction of Multi Purpose Building - Construction of Multi-purpose Building at Rosario 5 & 6, Brgy. Sta. Lucia, Pasig City  | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 5,017,600       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| P00445435LZ-EAO                            |   |  |                        |                 | 102,400         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
|  | 300103201928000<br>ti-purpose Building at Sanctuary Center, Br  | rgy. Addition Hills,                         |                        | MYOA            | 9,280,000       |  |
| Mandaluyong City P00445436LZ-CW1           | Construction of Multi Purpose Building - Construction of Multi-purpose Building at Sanctuary Center, Brgy. Addition Hills, Mandaluyong City   | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 9,094,400       | Metro Manila 1st<br>District<br>Engineering Office<br>/ Metro Manila 1st<br>District<br>Engineering Office |
| P00445436LZ-EAO                            |   |  |                        |                 | 185,600         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 117. P00445437LZ                           | 300103201929000   |  |                        | MYOA            | 8,000,000       |  |
|  | ti-purpose Building at Senate President Ne<br>ay, including site development, Mandaluyo   | -  | ated                   |                 |                 |  |
| P00445437LZ-CW1                            | Construction of Multi Purpose Building - Construction of Multi-purpose Building at Senate President Neptali A. Gonzales Integrated School, Brgy. Mauway, including site development, Mandaluyong City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 7,840,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| P00445437LZ-EAO                            |   |  |                        |                 | 160,000         | Metro Manila 1st<br>District<br>Engineering Office<br>/ Metro Manila 1st<br>District<br>Engineering Office |
|  |   |  |                        |                 |                 |  |

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| UACS / Sub Program<br>Project Component ID | Project Component Description  | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|--|--|--|------------------------|-----------------|-----------------|---|
| P00445438LZ-CW1                            | Construction of Multi Purpose Building - Construction of Multi-purpose Building at Villa Gloria HOA, Brgy. Pinagbuhatan, Pasig City            | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 2,508,800       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00445438LZ-EAO                            |  |  |                        |                 | 51,200          | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 119. P00445439LZ                           | 300103201938000  |  |                        | MYOA            | 6,400,000       |   |
| Construction of Mul<br>Mandaluyong City    | ti-purpose Building, Brgy. Plainview, inclu  | uding site development,                      |                        |                 |                 |   |
| P00445439LZ-CW1                            | Construction of Multi Purpose Building - Construction of Multi-purpose Building, Brgy. Plainview, including site development, Mandaluyong City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 6,272,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00445439LZ-EAO                            |  |  |                        |                 | 128,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 120. P00445440LZ  Construction of Mul      | 300103201939000<br>ti-purpose Building, Brgy. Progreso, San J  | uan City                                     |                        | MYOA            | 4,480,000       |   |
| P00445440LZ-CW1                            | Construction of Multi Purpose Building - Construction of Multi-purpose Building, Brgy. Progreso, San Juan City                                 | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 4,390,400       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00445440LZ-EAO                            |  |  |                        |                 | 89,600          | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 121. P00445441LZ                           | 300103201940000<br>ti-Purpose Building, Brgy. Rivera, San Jua  | n City                                       |                        | МҮОА            | 7,520,000       |   |

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| UACS / Sub Program<br>Project Component ID | Project Component Description  | Type of Work                                 | Target<br>Unit          | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office  |
|--|--|--|-------------------------|-----------------|-----------------|--|
| P00445441LZ-CW1                            | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Rivera, San Juan City     | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings  | 1.000           | 7,369,600       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| P00445441LZ-EAO                            |  |  |                         |                 | 150,400         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 122. P00445442LZ<br>Construction of Mul    | 300103201941000<br>ti-purpose Building, Brgy. Vergara, Mand  | daluyong City                                |                         | МҮОА            | 2,560,000       |  |
| P00445442LZ-CW1                            | Construction of Multi Purpose Building - Construction of Multi-purpose Building, Brgy. Vergara, Mandaluyong City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings  | 1.000           | 2,508,800       | Metro Manila 1st<br>District<br>Engineering Office<br>/ Metro Manila 1st<br>District<br>Engineering Office |
| P00445442LZ-EAO                            |  |  |                         |                 | 51,200          | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 123. P00445443LZ  Construction of SPE      | 300103201943000<br>D Facilities, Brgy. Calzada, Tipas, Taguig (  | City   |                         | МҮОА            | 6,400,000       |  |
| P00445443LZ-CW1                            | Construction of Other Facilities -<br>Construction of SPED Facilities,<br>Brgy. Calzada, Tipas, Taguig City      | Construction of<br>Other Facilities          | Number of<br>Facilities | 1.000           | 6,272,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| P00445443LZ-EAO                            |  |  |                         |                 | 128,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 124. P00445446LZ                           | 300103201951000 illitation of Multi-purpose Building Fire S  | tation DCD 10 Prov. Page                     | ung Ilog                | МҮОА            | 1,920,000       |  |

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| UACS / Sub Program<br>Project Component ID       | Project Component Description  | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|--|--|--|------------------------|-----------------|-----------------|---|
| P00445446LZ-CW1                                  | Construction of Multi Purpose Building - Construction/Rehabilitation of Multi-purpose Building Fire Station, PCP-10, Brgy. Bagong llog, Pasig City             | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 1,881,600       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00445446LZ-EAO                                  |  |  |                        |                 | 38,400          | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 125. P00445447LZ  Construction/Rehal             | 300103202988000<br>bilitation of Multi-Purpose Building, Secon   | nd District, Marikina City                   |                        | MYOA            | 3,200,000       |   |
| P00445447LZ-CW1                                  | Construction of Multi Purpose Building - Construction/Rehabilitation of Multi-Purpose Building, Second District, Marikina City                                 | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 3,136,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00445447LZ-EAO                                  |  |  |                        |                 | 64,000          | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 126. P00445759LZ                                 | 300103201618000  |  |                        | MYOA            | 195,500,000     |   |
| Construction (Comp<br>Lower Bicutan, Tag         | oletion) of Multi-Purpose Building & Site D<br>uig City  | Development at Lakeshore                     | e, Brgy.               |                 |                 |   |
| P00445759LZ-CW1                                  | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building & Site Development at Lakeshore, Brgy. Lower Bicutan, Taguig City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 188,657,500     | Central Office /<br>National Capital<br>Region  |
| P00445759LZ-EAO                                  |  |  |                        |                 | 6,842,500       | Central Office /<br>National Capital<br>Region  |
| 127. P00445760LZ  Construction / Com Taguig City | 300103201620000 pletion of Multi-Purpose Building (Pink Bu   | uilding), Brgy. Western Bi                   | cutan,                 | МУОА            | 153,000,000     |   |
| P00445760LZ-CW1                                  | Construction of Multi Purpose Building - Construction / Completion of Multi-Purpose Building (Pink Building), Brgy. Western Bicutan, Taguig City               | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 147,645,000     | Central Office /<br>National Capital<br>Region  |

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| 126. R004477611.2   300103201621000  | UACS / Sub Program<br>Project Component ID | Project Component Description  | Type of Work               | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office                                   |
|--|--|--|----------------------------|----------------|-----------------|-----------------|--|
| Construction and Site Development of Multi-Purpose Baseball Stadium, Brgy. Ususan, Taguig City   | P00445760LZ-EAO                            |  |                            |                |                 | 5,355,000       | Central Office /<br>National Capital<br>Region                         |
| Construction and Site Other Building Buildings Buildings Regit Regit Basebal Standtum, Bury. Ususan, Taguig City  P00445766LZ 300103201627000 MYOA 212,590,000 Central Office National Capit Regit Sports Complex, Brgy. Bagumbayan, Taguig City  P00445766LZ-CW1 Construction of Multi Purpose Building Construction of Cayetano Sports Complex, Brgy. Bagumbayan, Taguig City  P00445766LZ-CW1 Construction of Cayetano Multi Purpose Building Sports Complex, Brgy. Bagumbayan, Taguig City  P00445766LZ-EAO Sports Complex, Brgy. Bagumbayan, Taguig City  P00445766LZ-EAO Construction of Multi Purpose Building Sports Complex, Brgy. Bagumbayan, Taguig City  P00445766LZ-EAO Construction of Multi Purpose Sports Complex, Brgy. Bagumbayan, Taguig City  P00445766LZ-EAO Construction of Multi Purpose Construction of Multi Purpose Buildings Sports Complex, Brgy. Bagumbayan, Taguig City  P00445768LZ-EAO Construction of Multi Purpose Construction of Multi Purpose Buildings Sports Construction of Multi Purpose Sports Construction of Multi Purpose Buildings Sports Construction of Multi Purpose Buildings Sports Construction of Multi Purpose Sports Sport | Construction and Si                        |  | Stadium, Brgy. Ususan,     | Taguig         | МҮОА            | 255,000,000     |  |
| National Capit Regis  129. P00445766LZ 300103201627000 MYOA 212,500,000  Construction of Cayetano-Sports Complex, Brgy. Bagumbayan, Taguig City  P00445766LZ-CW1 Construction of Multi Purpose Building - Construction of Cayetano Building - Construction of Cayetano Building - Construction of Cayetano Building - Regis  P00445766LZ-EAO P00445776LZ-EAO P00445766LZ-EAO P | P00445761LZ-CW1                            | Construction and Site Development of Multi-Purpose Baseball Stadium, Brgy. Ususan, |                            |                | 1.000           | 246,075,000     | Central Office /<br>National Capital<br>Region                         |
| Construction of Cayetano Sports Complex, Brgy. Bagumbayan, Taguig City  P00445766L2-CW1  | P00445761LZ-EAO                            |  |                            |                |                 | 8,925,000       | Central Office /<br>National Capital<br>Region                         |
| Building - Construction of Cayetano   Building   Sports Complex, Brgy.   Building   Building   Building   Building   Building   Registration   Registratio   |  | ***************************************  | Taguig City                |                | MYOA            | 212,500,000     |  |
| National Capit Region   Regional Capit Region   Regional Construction of Justice   Marchinal City   Marchinal City   Marchinal City   Marchinal City   Marchinal City   Multi Purpose   Construction of Multi Purpose   Building   Multi Purpose   Building   Marchinal City   Multi Purpose   Building   Marchinal City   Marchinal City   Multi Purpose   Building   Marchinal City   Ma   | P00445766LZ-CW1                            | Building - Construction of Cayetano<br>Sports Complex, Brgy.                       | Multi Purpose              |                | 1.000           | 205,062,500     | Central Office /<br>National Capital<br>Region                         |
| Construction of Justice Hall, Marikina City  P00445768LZ-CW1 Construction of Multi Purpose Building - Construction of Justice Multi Purpose Buildings Building - Construction of Justice Multi Purpose Buildings Metro Manila 1 Districe Engineering Office Modern Marikina City Building Districe Engineering Office Metro Manila 1 Districe Engineering Office Metro Manila 1 Districe Engineering Office Metro Manila 1 Districe Engineering Office Metro Multi-Purpose Building, Brgy. Upper Bicutan, Taguig City  P00445769LZ-CW1 Construction of Multi-Purpose Building, Brgy. Upper Bicutan, Taguig City  P00445769LZ-CW1 Construction of Multi-Purpose Building, Brgy. Upper Bicutan, Taguig City  P00445769LZ-EAO Building - Construction of Multi-Purpose Building Brgy. Upper Bicutan, Taguig City  P00445769LZ-EAO Supper Bicutan, Taguig City Supper Bicutan, Taguig City  P00445769LZ-EAO Supper Bicutan, Taguig City Supper Bicutan, Taguig Cit | P00445766LZ-EAO                            |  |                            |                |                 | 7,437,500       | Central Office /<br>National Capital<br>Region                         |
| Building - Construction of Justice Hall, Marikina City  P00445768LZ-EAO  P00445768LZ-EAO  P00445769LZ  300103201636000  Construction of Multi-Level Multi-Purpose Building, Brgy. Upper Bicutan, Taguig City  P00445769LZ-CW1  Multi-Level Multi-Purpose Building, Brgy. Upper Bicutan, Taguig City  P00445769LZ-CW1  Building  Construction of Multi-Level Multi-Purpose Building, Brgy. Upper Bicutan, Taguig City  P00445769LZ-CW1  Building - Construction of Multi Purpose  Building - Construction of Multi-Level Multi-Purpose Building, Brgy. Upper Bicutan, Taguig City  P00445769LZ-CW1  Building - Construction of Multi Purpose  Building - Construction of Multi Purpose  Building - Construction of Multi-Level Multi-Purpose Building, Brgy. Upper Bicutan, Taguig City  P00445769LZ-EAO  P00445769LZ-EAO  Author - A |  |  |                            |                | MYOA            | 42,500,000      |  |
| Metro Manila 1 District Engineering Office  131. P00445769LZ 300103201636000  Construction of Multi-Level Multi-Purpose Building, Brgy. Upper Bicutan, Taguig City  P00445769LZ-CW1 Construction of Multi Purpose Building, Construction of Multi Purpose Buildings Buildings Buildings Buildings Brgy. Upper Bicutan, Taguig City  P00445769LZ-EAO  | P00445768LZ-CW1                            | Building - Construction of Justice   | Multi Purpose              |                | 1.000           | 41,012,500      | Central Office /<br>Metro Manila 1st<br>District<br>Engineering Office |
| Construction of Multi-Level Multi-Purpose Building, Brgy. Upper Bicutan, Taguig City  P00445769LZ-CW1 Construction of Multi Purpose Construction of Number of 1.000 57,417,500 Central Office Building - Construction of Multi Purpose Buildings Multi-Level Multi-Purpose Building, Building Districe Brgy. Upper Bicutan, Taguig City  P00445769LZ-EAO  P00445769LZ-EAO  2,082,500 Central Office Metro Manila 1 Districe Engineering Office Metro Manila 1  | P00445768LZ-EAO                            |  |                            |                |                 | 1,487,500       | Central Office /<br>Metro Manila 1st<br>District<br>Engineering Office |
| Building - Construction of Multi Purpose Buildings Multi-Level Multi-Purpose Building, Brgy. Upper Bicutan, Taguig City  P00445769LZ-EAO  P00445769LZ-EAO  2,082,500 Central Office Metro Manila 1.  District Metro Manila 1.  District District Engineering Office Metro Manila 1.  District District District Engineering Office Metro Manila 1.  District Distr |  |  | er Bicutan, Taguig City    |                | MYOA            | 59,500,000      |  |
| Metro Manila 1  District Engineering Offi  132. P00445774LZ 300103201646000 MYOA 59,500,000  | P00445769LZ-CW1                            | Building - Construction of Multi-Level Multi-Purpose Building,                     | Multi Purpose              |                | 1.000           | 57,417,500      | Central Office /<br>Metro Manila 1st<br>District<br>Engineering Office |
|  | P00445769LZ-EAO                            |  |                            |                |                 | 2,082,500       | Central Office /<br>Metro Manila 1st<br>District<br>Engineering Office |
| Construction of Multi-Purpose Building (Senior Citizens' Center), Brgy. Sta. Ana, Taguig City  |  |  | r), Brgy. Sta. Ana, Taguiį | g City         | MYOA            | 59,500,000      |  |

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| UACS / Sub Program<br>Project Component ID                 | Project Component Description  | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office                                   |
|--|--|--|------------------------|-----------------|-----------------|--|
| P00445774LZ-CW1  | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Senior Citizens' Center), Brgy. Sta. Ana, Taguig City                                   | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 57,417,500      | Central Office /<br>Metro Manila 1st<br>District<br>Engineering Office |
| P00445774LZ-EAO  |  |  |                        |                 | 2,082,500       | Central Office /<br>Metro Manila 1st<br>District<br>Engineering Office |
| 133. P00445776LZ   | 300103201648000  |  |                        | MYOA            | 127,500,000     |  |
| Construction of Mu   | lti-Purpose Building and Facilities, Brgy. C   | alzada Tipas, Taguig City                    |                        |                 |                 |  |
| P00445776LZ-CW1  | Construction of Multi Purpose Building - Construction of Multi-Purpose Building and Facilities, Brgy. Calzada Tipas, Taguig City   | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 123,037,500     | Central Office /<br>National Capital<br>Region                         |
| P00445776LZ-EAO  |  |  |                        |                 | 4,462,500       | Central Office /<br>National Capital<br>Region                         |
| 134. P00445777LZ  Construction of Mu  Brgy. Central Bicuta | 300103201649000<br>Iti-Purpose Building and Integrated Trans<br>In, Taguig City  | oort Terminal with Park F                    | acility,               | МҮОА            | 297,500,000     |  |
| P00445777LZ-CW1  | Construction of Multi Purpose Building - Construction of Multi-Purpose Building and Integrated Transport Terminal with Park Facility, Brgy. Central Bicutan, Taguig City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 287,087,500     | Central Office /<br>National Capital<br>Region                         |
| P00445777LZ-EAO  |  |  |                        |                 | 10,412,500      | Central Office /<br>National Capital<br>Region                         |
| 135. P00445778LZ  Construction of Mu Tipas, Taguig City    | 300103201651000<br>Iti-Purpose Building and Site Developmen  | t (SPED Center), Brgy. Cal                   | zada                   | МУОА            | 51,000,000      |  |
| P00445778LZ-CW1  | Construction of Multi Purpose Building - Construction of Multi-Purpose Building and Site Development (SPED Center), Brgy. Calzada Tipas, Taguig City                     | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 49,215,000      | Central Office /<br>Metro Manila 1st<br>District<br>Engineering Office |
| P00445778LZ-EAO  |  |  |                        |                 | 1,785,000       | Central Office /<br>Metro Manila 1st<br>District<br>Engineering Office |

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| UACS / Sub Program<br>Project Component ID                | Project Component Description  | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office                                   |
|---|--|--|------------------------|-----------------|-----------------|--|
| 136. P00445779LZ  Construction of Mu Central Bicutan, Tag | 300103201652000<br>Iti-Purpose Building and Site Development<br>guig City  | t at Camp Bagong Diwa, l                     | Brgy.                  | МҮОА            | 170,000,000     |  |
| P00445779LZ-CW1   | Construction of Multi Purpose Building - Construction of Multi-Purpose Building and Site Development at Camp Bagong Diwa, Brgy. Central Bicutan, Taguig City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 164,050,000     | Central Office /<br>National Capital<br>Region                         |
| P00445779LZ-EAO   |  |  |                        |                 | 5,950,000       | Central Office /<br>National Capital<br>Region                         |
| 137. P00445780LZ  Construction of Mu Central Bicutan, Tag | 300103201653000<br>Iti-Purpose Building and Site Development<br>guig City  | t at TCU Compound, Brgy                      | <i>.</i>               | МУОА            | 204,000,000     |  |
| P00445780LZ-CW1   | Construction of Multi Purpose Building - Construction of Multi-Purpose Building and Site Development at TCU Compound, Brgy. Central Bicutan, Taguig City     | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 196,860,000     | Central Office /<br>National Capital<br>Region                         |
| P00445780LZ-EAO   |  |  |                        |                 | 7,140,000       | Central Office /<br>National Capital<br>Region                         |
| 138. P00445781LZ  Construction of Mu  Taguig City         | 300103201654000<br>Iti-Purpose Building and Site Development   | t at TCU, Brgy. Central Bi                   | cutan,                 | МУОА            | 170,000,000     |  |
| P00445781LZ-CW1   | Construction of Multi Purpose Building - Construction of Multi-Purpose Building and Site Development at TCU, Brgy. Central Bicutan, Taguig City              | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 164,050,000     | Central Office /<br>National Capital<br>Region                         |
| P00445781LZ-EAO   |  |  |                        |                 | 5,950,000       | Central Office /<br>National Capital<br>Region                         |
| 139. P00445782LZ<br>Construction of Mu                    | 300103201655000<br>Iti-Purpose Building and Site Development   | t, Brgy. Bambang, Taguig                     | City                   | MYOA            | 51,000,000      |  |
| P00445782LZ-CW1   | Construction of Multi Purpose Building - Construction of Multi-Purpose Building and Site Development, Brgy. Bambang, Taguig City                             | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 49,215,000      | Central Office /<br>Metro Manila 1st<br>District<br>Engineering Office |
| P00445782LZ-EAO   |  |  |                        |                 | 1,785,000       | Central Office /<br>Metro Manila 1st<br>District<br>Engineering Office |

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| UACS / Sub Program Project Component ID | Project Component Description   | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office                                   |
|---|---|--|------------------------|-----------------|-----------------|--|
| 140. P00445784LZ                        | 300103201657000   |  |                        | MYOA            | 85,000,000      |  |
| Construction of Mu                      | lti-Purpose Building, Brgy. Bagong Tanya  | ag, Taguig City                              |                        |                 |                 |  |
| P00445784LZ-CW1                         | Construction of Multi Purpose<br>Building - Construction of<br>Multi-Purpose Building, Brgy.<br>Bagong Tanyag, Taguig City  | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 82,025,000      | Central Office /<br>Metro Manila 1st<br>District<br>Engineering Office |
| P00445784LZ-EAO                         |   |  |                        |                 | 2,975,000       | Central Office /<br>Metro Manila 1st<br>District<br>Engineering Office |
| 141. P00445785LZ                        | 300103201658000   |  |                        | MYOA            | 85,000,000      |  |
| Construction of Mu                      | lti-Purpose Building, Brgy. Central Signa   | l, Taguig City                               |                        |                 |                 |  |
| P00445785LZ-CW1                         | Construction of Multi Purpose<br>Building - Construction of<br>Multi-Purpose Building, Brgy.<br>Central Signal, Taguig City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 82,025,000      | Central Office /<br>Metro Manila 1st<br>District<br>Engineering Office |
| P00445785LZ-EAO                         |   |  |                        |                 | 2,975,000       | Central Office /<br>Metro Manila 1st<br>District<br>Engineering Office |
| 142. P00445786LZ                        | 300103201659000   |  |                        | MYOA            | 85,000,000      |  |
|   | lti-Purpose Building, Brgy. Pinagsama, T  | aguig City                                   |                        | WITOA           | 83,000,000      |  |
|   |   |  |                        |                 |                 |  |
| P00445786LZ-CW1                         | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Pinagsama, Taguig City               | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 82,025,000      | Central Office / Metro Manila 1st District Engineering Office          |
| P00445786LZ-EAO                         |   |  |                        |                 | 2,975,000       | Central Office /<br>Metro Manila 1st<br>District<br>Engineering Office |
| 143. P00445787LZ                        | 300103201660000   |  |                        | MYOA            | 59,500,000      |  |
| Construction of Mu                      | lti-Purpose Building, Brgy. Tabacalera, P   | ateros                                       |                        |                 |                 |  |
| P00445787LZ-CW1                         | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Tabacalera, Pateros                  | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 57,417,500      | Central Office /<br>Metro Manila 1st<br>District<br>Engineering Office |
| P00445787LZ-EAO                         |   |  |                        |                 | 2,082,500       | Central Office /<br>Metro Manila 1st<br>District                       |
|   |   |  |                        |                 |                 | Engineering Office   |
| 144. P00445788LZ                        | 300103201661000   |  |                        | MYOA            |                 | Engineering Office   |

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| UACS / Sub Program Project Component ID           | Project Component Description   | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office                                |
|---|---|--|------------------------|-----------------|-----------------|--|
| P00445788LZ-CW1                                   | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy.  | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 57,417,500      | Central Office /<br>Metro Manila 1st<br>District                       |
|   | Upper Bicutan, Taguig City  |  |                        |                 |                 | Engineering Office   |
| P00445788LZ-EAO                                   |   |  |                        |                 | 2,082,500       | Central Office /<br>Metro Manila 1st<br>District<br>Engineering Office |
| 145. P00445789LZ                                  | 200102201662000   |  |                        | MYOA            | 8F 000 000      | Liigineering Office  |
|   | 300103201662000<br>Iti-Purpose Building, Brgy. Wack Wack, Ma  | ndaluyong City                               |                        | IVITOA          | 85,000,000      |  |
| P00445789LZ-CW1                                   | Construction of Multi Purpose<br>Building - Construction of<br>Multi-Purpose Building, Brgy. Wack<br>Wack, Mandaluyong City                     | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 82,025,000      | Central Office /<br>Metro Manila 1st<br>District<br>Engineering Office |
| P00445789LZ-EAO                                   |   |  |                        |                 | 2,975,000       | Central Office /<br>Metro Manila 1st<br>District<br>Engineering Office |
| 146. P00445791LZ                                  | 300103201664000   |  |                        | MYOA            | 170,000,000     |  |
| Construction of Mu                                | lti-Purpose Government Center, Brgy. Low  | er Bicutan, Taguig City                      |                        |                 |                 |  |
| P00445791LZ-CW1                                   | Construction of Multi Purpose Building - Construction of Multi-Purpose Government Center, Brgy. Lower Bicutan, Taguig City                      | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 164,050,000     | Central Office /<br>National Capital<br>Region                         |
| P00445791LZ-EAO                                   |   |  |                        |                 | 5,950,000       | Central Office /<br>National Capital<br>Region                         |
| 147. P00445793LZ                                  | 300103201666000   |  |                        | MYOA            | 212,500,000     |  |
| Construction of Mu<br>Taguig City                 | lti-Purpose Sports Facilities and Site Develo   | opment, Brgy. Lower Bic                      | utan,                  |                 |                 |  |
| P00445793LZ-CW1                                   | Construction of Multi Purpose Building - Construction of Multi-Purpose Sports Facilities and Site Development, Brgy. Lower Bicutan, Taguig City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 205,062,500     | Central Office /<br>National Capital<br>Region                         |
| P00445793LZ-EAO                                   |   |  |                        |                 | 7,437,500       | Central Office /<br>National Capital<br>Region                         |
| 148. P00445794LZ  Construction of Mu  Taguig City | 300103201667000<br>lti-Purpose Sports Stadium and Site Develo   | pment, Brgy. Lower Bicu                      | ıtan,                  | МҮОА            | 204,680,000     |  |

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| JACS / Sub Program Project Component ID   | Project Component Description  | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office   |
|---|--|--|------------------------|-----------------|-----------------|--|
| P00445794LZ-CW1                           | Construction of Multi Purpose Building - Construction of Multi-Purpose Sports Stadium and Site Development, Brgy. Lower Bicutan, Taguig City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 197,516,200     | Central Office /<br>National Capital<br>Region   |
| P00445794LZ-EAO                           |  |  |                        |                 | 7,163,800       | Central Office /<br>National Capital<br>Region   |
| 149. P00445801LZ<br>Construction of Tago  | 300103201674000<br>uig City Parola, Brgy. Napindan, Taguig City  |  |                        | МҮОА            | 272,000,000     |  |
| P00445801LZ-CW1                           | Construction of Multi Purpose<br>Building - Construction of Taguig<br>City Parola, Brgy. Napindan, Taguig<br>City                            | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 262,480,000     | Central Office /<br>National Capital<br>Region   |
| P00445801LZ-EAO                           |  |  |                        |                 | 9,520,000       | Central Office /<br>National Capital<br>Region   |
| 150. P00445807LZ  Construction/Rehab City | 300103201681000<br>vilitation of Multi-Purpose Building, includin  | ng Site Development, M                       | arikina                | МҮОА            | 14,940,000      |  |
| P00445807LZ-CW1                           | Construction of Multi Purpose Building - Construction/Rehabilitation of Multi-Purpose Building, including Site Development, Marikina City    | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 14,417,100      | Central Office /<br>Metro Manila 1st<br>District<br>Engineering Office                                     |
| P00445807LZ-EAO                           |  |  |                        |                 | 522,900         | Central Office /<br>Metro Manila 1st<br>District<br>Engineering Office                                     |
| 151. P00445851LZ<br>Construction (Comp    | 300103201817000  letion) of Mandaluyong City College Compl   | ex, Mandaluyong City                         |                        | MYOA            | 42,500,000      |  |
| P00445851LZ-CW1                           | Construction of Multi Purpose Building - Construction (Completion) of Mandaluyong City College Complex, Mandaluyong City                     | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 41,650,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| P00445851LZ-EAO                           |  |  |                        |                 | 850,000         | Metro Manila 1st<br>District<br>Engineering Office<br>/ Metro Manila 1st<br>District<br>Engineering Office |
| 152. P00445852LZ  Construction (Comp      | 300103201818000<br>letion) of Mandaluyong City Jail (Security 8  | Automation), Mandalı                         | uyong                  | МҮОА            | 29,750,000      |  |

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| UACS / Sub Program<br>Project Component ID | Project Component Description   | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|--|---|--|------------------------|-----------------|-----------------|---|
| P00445852LZ-CW1                            | Construction of Multi Purpose Building - Construction (Completion) of Mandaluyong City Jail (Security & Automation), Mandaluyong City         | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 29,155,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00445852LZ-EAO                            |   |  |                        |                 | 595,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 153. P00445854LZ                           | 300103201820000   |  |                        | MYOA            | 12,450,000      |   |
| Construction (Comp<br>Taguig City          | letion) of Multi-Purpose Building (TUP Ho   | stel), Brgy. Western Bicu                    | tan,                   |                 |                 |   |
| P00445854LZ-CW1                            | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (TUP Hostel), Brgy. Western Bicutan, Taguig City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 12,201,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00445854LZ-EAO                            |   |  |                        |                 | 249,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 154. P00445856LZ                           | 300103201822000   |  |                        | MYOA            | 42,500,000      |   |
| Construction (Comp                         | letion) of Multi-Purpose Building, Brgy. M  | aharlika, Taguig City                        |                        |                 |                 |   |
| P00445856LZ-CW1                            | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Brgy. Maharlika, Taguig City                    | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 41,650,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00445856LZ-EAO                            |   |  |                        |                 | 850,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 155. P00445857LZ                           | 300103201823000<br>Netion) of Multi-Purpose Building, Brgy. Po  | oblacion. Taguig City                        |                        | МҮОА            | 20,750,000      |   |

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| UACS / Sub Program Project Component ID | Project Component Description  | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office  |
|---|--|--|------------------------|-----------------|-----------------|--|
| P00445857LZ-CW1                         | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Brgy. Poblacion, Taguig City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 20,335,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| P00445857LZ-EAO                         |  |  |                        |                 | 415,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 156. P00445858LZ<br>Construction (Comp  | 300103201824000<br>letion) of Muti-Purpose Building, Brgy. Ag  | guho, Pateros                                |                        | МҮОА            | 8,300,000       |  |
| P00445858LZ-CW1                         | Construction of Multi Purpose Building - Construction (Completion) of Muti-Purpose Building, Brgy. Aguho, Pateros          | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 8,134,000       | Metro Manila 1st<br>District<br>Engineering Office<br>/ Metro Manila 1st<br>District<br>Engineering Office |
| P00445858LZ-EAO                         |  |  |                        |                 | 166,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 157. P00445859LZ  Construction (Comp    | 300103201825000<br>letion) of Pateros Sports Complex, Brgy. S  | San Pedro, Taguig City                       |                        | МҮОА            | 8,300,000       |  |
| P00445859LZ-CW1                         | Construction of Multi Purpose Building - Construction (Completion) of Pateros Sports Complex, Brgy. San Pedro, Taguig City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 8,134,000       | Metro Manila 1st<br>District<br>Engineering Office<br>/ Metro Manila 1st<br>District<br>Engineering Office |
| P00445859LZ-EAO                         |  |  |                        |                 | 166,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 158. P00445860LZ                        | 300103201826000  |  |                        | MYOA            | 8,300,000       |  |

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| UACS / Sub Program Project Component ID  | Project Component Description   | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office  |
|--|---|--|------------------------|-----------------|-----------------|--|
| P00445860LZ-CW1                          | Construction of Multi Purpose Building - Construction of Mandaluyong City College (Academic Building), Mandaluyong City       | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 8,134,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| P00445860LZ-EAO                          |   |  |                        |                 | 166,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 159. P00445861LZ  Construction of Man    | 300103201827000<br>daluyong City College (Administrative Bui  | lding), Mandaluyong Cit                      | у                      | МҮОА            | 8,300,000       |  |
| P00445861LZ-CW1                          | Construction of Multi Purpose Building - Construction of Mandaluyong City College (Administrative Building), Mandaluyong City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 8,134,000       | Metro Manila 1st<br>District<br>Engineering Office<br>/ Metro Manila 1st<br>District<br>Engineering Office |
| P00445861LZ-EAO                          |   |  |                        |                 | 166,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 160. P00445863LZ<br>Construction of Mult | 300103201828000<br>i-level Multi-Purpose Building, Brgy. Agul   | no, Pateros                                  |                        | МҮОА            | 24,900,000      |  |
| P00445863LZ-CW1                          | Construction of Multi Purpose Building - Construction of Multi-level Multi-Purpose Building, Brgy. Aguho, Pateros             | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 24,402,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| P00445863LZ-EAO                          |   |  |                        |                 | 498,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 161. P00445864LZ                         | 300103201829000   |  |                        | MYOA            | 42,500,000      |  |

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| UACS / Sub Program Project Component ID                  | Project Component Description  | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office   |
|--|--|--|------------------------|-----------------|-----------------|--|
| P00445864LZ-CW1  | Construction of Multi Purpose Building - Construction of Multi-level Multi-Purpose Building, Brgy. San Roque, Taguig City                          | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 41,650,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| P00445864LZ-EAO  |  |  |                        |                 | 850,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
|  | 300103201832000<br>ti-Purpose Building (Covered Court) at DO   | H NCR, Brgy. Addition Hi                     | lls,                   | МҮОА            | 24,900,000      |  |
| Mandaluyong City P00445867LZ-CW1                         | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) at DOH NCR, Brgy. Addition Hills, Mandaluyong City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 24,402,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| P00445867LZ-EAO  |  |  |                        |                 | 498,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 163. P00445868LZ  Construction of Multi Mandaluyong City | 300103201833000<br>ti-Purpose Building (Fire Station) at Block   | 40, Brgy. Addition Hills,                    |                        | МҮОА            | 8,300,000       |  |
| P00445868LZ-CW1  | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Fire Station) at Block 40, Brgy. Addition Hills, Mandaluyong City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 8,134,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| P00445868LZ-EAO  |  |  |                        |                 | 166,000         | Metro Manila 1st<br>District<br>Engineering Office<br>/ Metro Manila 1st<br>District<br>Engineering Office |
| 164. P00445869LZ   | 300103201834000  |  |                        | MYOA            | 42,500,000      |  |

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| UACS / Sub Program<br>Project Component ID               | Project Component Description  | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office  |
|--|--|--|------------------------|-----------------|-----------------|--|
| P00445869LZ-CW1  | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Public Market), Brgy. Sta. Ana, Taguig City                   | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 41,650,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| P00445869LZ-EAO  |  |  |                        |                 | 850,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 165. P00445870LZ  Construction of Multi Mandaluyong City | 300103201835000<br>ti-Purpose Building (Warehouse) at DOH N  | ICR, Brgy. Addition Hills,                   |                        | MYOA            | 8,300,000       |  |
| P00445870LZ-CW1  | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Warehouse) at DOH NCR, Brgy. Addition Hills, Mandaluyong City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 8,134,000       | Metro Manila 1st<br>District<br>Engineering Office<br>/ Metro Manila 1st<br>District<br>Engineering Office |
| P00445870LZ-EAO  |  |  |                        |                 | 166,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 166. P00445871LZ  Construction of Multiple City          | 300103201836000<br>ti-Purpose Building and Site Development,   | , Brgy. Central Bicutan, T                   | aguig                  | МҮОА            | 42,500,000      |  |
| P00445871LZ-CW1  | Construction of Multi Purpose Building - Construction of Multi-Purpose Building and Site Development, Brgy. Central Bicutan, Taguig City       | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 41,650,000      | Metro Manila 1st<br>District<br>Engineering Office<br>/ Metro Manila 1st<br>District<br>Engineering Office |
| P00445871LZ-EAO  |  |  |                        |                 | 850,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 167. P00445872LZ   | 300103201837000<br>ti-Purpose Building and Site Development,   |  |                        | MYOA            | 16,600,000      |  |

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| UACS / Sub Program<br>Project Component ID | Project Component Description  | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office   |
|--|--|--|------------------------|-----------------|-----------------|--|
| P00445872LZ-CW1                            | Construction of Multi Purpose Building - Construction of Multi-Purpose Building and Site Development, Brgy. Ibayo-Tipas, Taguig City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 16,268,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| P00445872LZ-EAO                            |  |  |                        |                 | 332,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 168. P00445873LZ<br>Construction of Mul    | 300103201838000<br>lti-Purpose Building and Site Developmen  | nt, Brgy. Ligid-Tipas, Tagui                 | g City                 | МҮОА            | 34,000,000      |  |
| P00445873LZ-CW1                            | Construction of Multi Purpose Building - Construction of Multi-Purpose Building and Site Development, Brgy. Ligid-Tipas, Taguig City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 33,320,000      | Metro Manila 1st<br>District<br>Engineering Office<br>/ Metro Manila 1st<br>District<br>Engineering Office |
| P00445873LZ-EAO                            |  |  |                        |                 | 680,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 169. P00445874LZ  Construction of Mul      | 300103201839000<br>lti-Purpose Building and Site Developmen  | nt, Brgy. Maharlika, Taguiį                  | g City                 | MYOA            | 29,750,000      |  |
| P00445874LZ-CW1                            | Construction of Multi Purpose Building - Construction of Multi-Purpose Building and Site Development, Brgy. Maharlika, Taguig City   | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 29,155,000      | Metro Manila 1st<br>District<br>Engineering Office<br>/ Metro Manila 1st<br>District<br>Engineering Office |
| P00445874LZ-EAO                            |  |  |                        |                 | 595,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 170. P00445875LZ  Construction of Mul      | 300103201840000<br>Iti-Purpose Building and Site Developmer  | nt, Brgy. New Lower Bicut                    | an,                    | МҮОА            | 38,250,000      |  |

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**Taguig City** 

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| UACS / Sub Program Project Component ID | Project Component Description  | Type of Work                                 | Target<br>Unit          | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office  |
|---|--|--|-------------------------|-----------------|-----------------|--|
| P00445875LZ-CW1                         | Construction of Multi Purpose Building - Construction of Multi-Purpose Building and Site Development, Brgy. New Lower Bicutan, Taguig City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings  | 1.000           | 37,485,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| P00445875LZ-EAO                         |  |  |                         |                 | 765,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 171. P00445876LZ                        | 300103201841000  |  |                         | MYOA            | 16,600,000      |  |
| Construction of Mu                      | lti-Purpose Building and Site Developmen   | t, Brgy. Wawa, Taguig Cit                    | у                       |                 |                 |  |
| P00445876LZ-CW1                         | Construction of Multi Purpose Building - Construction of Multi-Purpose Building and Site Development, Brgy. Wawa, Taguig City              | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings  | 1.000           | 16,268,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| P00445876LZ-EAO                         |  |  |                         |                 | 332,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 172. P00445877LZ                        | 300103201842000<br>Iti-Purpose Building at A. T. Reyes Elemen  | tary School Mandaluyon                       | g City                  | MYOA            | 8,300,000       |  |
| P00445877LZ-CW1                         | Construction of Other Facilities - Construction of Multi-Purpose Building at A. T. Reyes Elementary School, Mandaluyong City               | Construction of<br>Other Facilities          | Number of<br>Facilities | 1.000           | 8,134,000       | Metro Manila 1st<br>District<br>Engineering Office<br>/ Metro Manila 1st<br>District<br>Engineering Office |
| P00445877LZ-EAO                         |  |  |                         |                 | 166,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 173. P00445878LZ  Construction of Mul   | 300103201843000<br>Iti-Purpose Building at Andres Bonifacio II   | ntegrated School, Mandal                     | uyong                   | МҮОА            | 20,750,000      |  |

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| UACS / Sub Program Project Component ID                | Project Component Description   | Type of Work                        | Target<br>Unit          | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|--|---|-------------------------------------|-------------------------|-----------------|-----------------|---|
| P00445878LZ-CW1  | Construction of Other Facilities -<br>Construction of Multi-Purpose<br>Building at Andres Bonifacio<br>Integrated School, Mandaluyong<br>City     | Construction of<br>Other Facilities | Number of<br>Facilities | 1.000           | 20,335,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00445878LZ-EAO  |   |                                     |                         |                 | 415,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 174. P00445879LZ                                       | 300103201844000   |                                     |                         | MYOA            | 16,600,000      |   |
| Construction of Mu<br>Mandaluyong City                 | lti-Purpose Building at Bonifacio Javier N  | ational High School,                |                         |                 |                 |   |
| P00445879LZ-CW1  | Construction of Other Facilities -<br>Construction of Multi-Purpose<br>Building at Bonifacio Javier<br>National High School,<br>Mandaluyong City  | Construction of<br>Other Facilities | Number of<br>Facilities | 1.000           | 16,268,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00445879LZ-EAO  |   |                                     |                         |                 | 332,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 175. P00445880LZ                                       | 300103201845000   |                                     |                         | MYOA            | 12,450,000      |   |
| Mandaluyong City                                       | lti-Purpose Building at Dona Basilisa Yang  | gco Elementary School,              |                         |                 |                 |   |
| P00445880LZ-CW1  | Construction of Other Facilities -<br>Construction of Multi-Purpose<br>Building at Dona Basilisa Yangco<br>Elementary School, Mandaluyong<br>City | Construction of<br>Other Facilities | Number of<br>Facilities | 1.000           | 12,201,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00445880LZ-EAO  |   |                                     |                         |                 | 249,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 176. P00445881LZ  Construction of Mu  Mandaluyong City | 300103201846000<br>Iti-Purpose Building at Dona Pilar Gonzag  | a Elementary School,                |                         | МҮОА            | 12,450,000      |   |

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| UACS / Sub Program<br>Project Component ID | Project Component Description   | Type of Work                        | Target<br>Unit          | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office  |
|--|---|-------------------------------------|-------------------------|-----------------|-----------------|--|
| P00445881LZ-CW1                            | Construction of Other Facilities -<br>Construction of Multi-Purpose<br>Building at Dona Pilar Gonzaga<br>Elementary School, Mandaluyong<br>City | Construction of<br>Other Facilities | Number of<br>Facilities | 1.000           | 12,201,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| P00445881LZ-EAO                            |   |                                     |                         |                 | 249,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 177. P00445882LZ  Construction of Mult     | 300103201847000<br>ti-Purpose Building at E. Rodriguez Integra  | ated School, Mandaluyor             | ng City                 | МҮОА            | 20,750,000      |  |
| P00445882LZ-CW1                            | Construction of Other Facilities -<br>Construction of Multi-Purpose<br>Building at E. Rodriguez Integrated<br>School, Mandaluyong City          | Construction of<br>Other Facilities | Number of<br>Facilities | 1.000           | 20,335,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| P00445882LZ-EAO                            |   |                                     |                         |                 | 415,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 178. P00445885LZ  Construction of Mult     | 300103201849000<br>ti-Purpose Building at Hulo Integrated Sch   | ool, Mandaluyong City               |                         | МҮОА            | 16,600,000      |  |
| P00445885LZ-CW1                            | Construction of Other Facilities -<br>Construction of Multi-Purpose<br>Building at Hulo Integrated School,<br>Mandaluyong City                  | Construction of<br>Other Facilities | Number of<br>Facilities | 1.000           | 16,268,000      | Metro Manila 1st<br>District<br>Engineering Office<br>/ Metro Manila 1st<br>District<br>Engineering Office |
| P00445885LZ-EAO                            |   |                                     |                         |                 | 332,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 179. P00445887LZ                           | 300103201850000   |                                     |                         | MYOA            | 16,600,000      |  |

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| UACS / Sub Program Project Component ID | Project Component Description   | Type of Work                        | Target<br>Unit          | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|---|---|-------------------------------------|-------------------------|-----------------|-----------------|---|
| P00445887LZ-CW1                         | Construction of Other Facilities -<br>Construction of Multi-Purpose<br>Building at Ilaya Barangka<br>Integrated School, Mandaluyong<br>City | Construction of<br>Other Facilities | Number of<br>Facilities | 1.000           | 16,268,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00445887LZ-EAO                         |   |                                     |                         |                 | 332,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 180. P00445889LZ                        | 300103201851000   |                                     |                         | MYOA            | 16,600,000      |   |
| Construction of Mul                     | ti-Purpose Building at Isaac Lopez Integra  | ted School, Mandaluyon              | g City                  |                 |                 |   |
| P00445889LZ-CW1                         | Construction of Other Facilities -<br>Construction of Multi-Purpose<br>Building at Isaac Lopez Integrated<br>School, Mandaluyong City       | Construction of<br>Other Facilities | Number of<br>Facilities | 1.000           | 16,268,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00445889LZ-EAO                         |   |                                     |                         |                 | 332,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 181. P00445891LZ                        | 300103201852000   |                                     |                         | MYOA            | 20,750,000      |   |
| Construction of Mul                     | ti-Purpose Building at Jose Fabella Memo  | rial School, Mandaluyonį            | g City                  |                 |                 |   |
| P00445891LZ-CW1                         | Construction of Other Facilities -<br>Construction of Multi-Purpose<br>Building at Jose Fabella Memorial<br>School, Mandaluyong City        | Construction of<br>Other Facilities | Number of<br>Facilities | 1.000           | 20,335,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00445891LZ-EAO                         |   |                                     |                         |                 | 415,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 182. P00445893LZ  Construction of Mul   | 300103201853000<br>lti-Purpose Building at Mandaluyong Elen   | nentary School, Mandaluy            | ong/                    | МҮОА            | 20,750,000      |   |

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| UACS / Sub Program Project Component ID    | Project Component Description   | Type of Work                                 | Target<br>Unit          | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|--|---|--|-------------------------|-----------------|-----------------|---|
| P00445893LZ-CW1                            | Construction of Other Facilities -<br>Construction of Multi-Purpose<br>Building at Mandaluyong<br>Elementary School, Mandaluyong<br>City                        | Construction of<br>Other Facilities          | Number of<br>Facilities | 1.000           | 20,335,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00445893LZ-EAO                            |   |  |                         |                 | 415,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 183. P00445895LZ                           | 300103201854000<br>Iti-Purpose Building at Mandaluyong High   | School Mandaluvong Ci                        | <b>+</b> v              | MYOA            | 20,750,000      |   |
| Construction of Mu                         | iti-rui pose bullullig at Maliualuyolig nigil   | School, Manualuyong Ci                       | Ly                      |                 |                 |   |
| P00445895LZ-CW1                            | Construction of Other Facilities - Construction of Multi-Purpose Building at Mandaluyong High School, Mandaluyong City  | Construction of<br>Other Facilities          | Number of<br>Facilities | 1.000           | 20,335,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00445895LZ-EAO                            |   |  |                         |                 | 415,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 184. P00445897LZ                           | 300103201855000   |  |                         | MYOA            | 6,640,000       |   |
| Construction of Mul<br>Addition Hills, Man | lti-Purpose Building at Nayon ng Kabataaı<br>daluyong City  | ո (Female Dormitory), Brք                    | gy.                     |                 |                 |   |
| P00445897LZ-CW1                            | Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Nayon ng Kabataan (Female Dormitory), Brgy. Addition Hills, Mandaluyong City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings  | 1.000           | 6,507,200       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00445897LZ-EAO                            |   |  |                         |                 | 132,800         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 185. P00445899LZ  Construction of Mul      | 300103201856000<br>Iti-Purpose Building at Nayon ng Kabataai<br>daluyong City   | n (Male Dormitory), Brgy.                    |                         | МҮОА            | 8,300,000       |   |

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| UACS / Sub Program<br>Project Component ID               | Project Component Description   | Type of Work                                 | Target<br>Unit          | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office  |
|--|---|--|-------------------------|-----------------|-----------------|--|
| P00445899LZ-CW1  | Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Nayon ng Kabataan (Male Dormitory), Brgy. Addition Hills, Mandaluyong City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings  | 1.000           | 8,134,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| P00445899LZ-EAO  |   |  |                         |                 | 166,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 186. P00445902LZ  Construction of Mult  Mandaluyong City | 300103201857000<br>i-Purpose Building at Nueve de Pebrero E   | Elementary School,                           |                         | MYOA            | 12,450,000      |  |
| P00445902LZ-CW1  | Construction of Other Facilities -<br>Construction of Multi-Purpose<br>Building at Nueve de Pebrero<br>Elementary School, Mandaluyong<br>City                 | Construction of<br>Other Facilities          | Number of<br>Facilities | 1.000           | 12,201,000      | Metro Manila 1st<br>District<br>Engineering Office<br>/ Metro Manila 1st<br>District<br>Engineering Office |
| P00445902LZ-EAO  |   |  |                         |                 | 249,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 187. P00445904LZ  Construction of Mult City              | 300103201858000<br>i-Purpose Building at Pedro P. Cruz Eleme  | entary School, Mandaluy                      | ong                     | МҮОА            | 16,600,000      |  |
| P00445904LZ-CW1  | Construction of Other Facilities -<br>Construction of Multi-Purpose<br>Building at Pedro P. Cruz<br>Elementary School, Mandaluyong<br>City                    | Construction of<br>Other Facilities          | Number of<br>Facilities | 1.000           | 16,268,000      | Metro Manila 1st<br>District<br>Engineering Office<br>/ Metro Manila 1st<br>District<br>Engineering Office |
| P00445904LZ-EAO  |   |  |                         |                 | 332,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
|  |   |  |                         |                 |                 |  |

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| UACS / Sub Program Project Component ID | Project Component Description   | Type of Work                        | Target<br>Unit          | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|---|---|-------------------------------------|-------------------------|-----------------|-----------------|---|
| P00445905LZ-CW1                         | Construction of Other Facilities -<br>Construction of Multi-Purpose<br>Building at Plainview Elementary<br>School, Mandaluyong City         | Construction of<br>Other Facilities | Number of<br>Facilities | 1.000           | 12,201,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00445905LZ-EAO                         |   |                                     |                         |                 | 249,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 189. P00445906LZ                        | 300103201860000   |                                     |                         | MYOA            | 8,300,000       |   |
| Construction of Mul                     | ti-Purpose Building at Pleasant Hills Elem  | entary School, Mandaluy             | ong City                |                 |                 |   |
| P00445906LZ-CW1                         | Construction of Other Facilities -<br>Construction of Multi-Purpose<br>Building at Pleasant Hills<br>Elementary School, Mandaluyong<br>City | Construction of<br>Other Facilities | Number of<br>Facilities | 1.000           | 8,134,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00445906LZ-EAO                         |   |                                     |                         |                 | 166,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 190. P00445907LZ                        | 300103201861000   |                                     |                         | MYOA            | 8,300,000       |   |
| Construction of Mul                     | ti-Purpose Building at Renato Lopez Elem  | entary School, Mandaluy             | ong                     |                 |                 |   |
| P00445907LZ-CW1                         | Construction of Other Facilities -<br>Construction of Multi-Purpose<br>Building at Renato Lopez<br>Elementary School, Mandaluyong<br>City   | Construction of<br>Other Facilities | Number of<br>Facilities | 1.000           | 8,134,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00445907LZ-EAO                         |   |                                     |                         |                 | 166,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 191. P00445910LZ                        | 300103201862000<br>ti-Purpose Building with Site Developmer   | at Bray Nanindan Tagui              | g City                  | МҮОА            | 16,600,000      |   |

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| UACS / Sub Program Project Component ID | Project Component Description   | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|---|---|--|------------------------|-----------------|-----------------|---|
| P00445910LZ-CW1                         | Construction of Multi Purpose Building - Construction of Multi-Purpose Building with Site Development, Brgy. Napindan, Taguig City                | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 16,268,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00445910LZ-EAO                         |   |  |                        |                 | 332,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 192. P00445912LZ                        | 300103201863000   |  |                        | MYOA            | 8,300,000       |   |
| Construction of Mul<br>Metro Manila     | lti-Purpose Building, Blk. 12, Barangay Ad  | dition Hills, Mandaluyong                    | g City,                |                 |                 |   |
| P00445912LZ-CW1                         | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Blk. 12, Barangay Addition Hills, Mandaluyong City, Metro Manila | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 8,134,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00445912LZ-EAO                         |   |  |                        |                 | 166,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 193. P00445914LZ                        | 300103201864000   |  |                        | MYOA            | 12,450,000      |   |
| Construction of Mul                     | lti-Purpose Building, Brgy. Barangka Drive  | , Mandaluyong City                           |                        |                 |                 |   |
| P00445914LZ-CW1                         | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Barangka Drive, Mandaluyong City                           | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 12,201,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00445914LZ-EAO                         |   |  |                        |                 | 249,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 194. P00445916LZ  Construction of Mul   | 300103201865000<br>Iti-Purpose Building, Brgy. Mabini-J. Rizal,   | Mandaluyong City                             |                        | МҮОА            | 16,600,000      |   |

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| UACS / Sub Program<br>Project Component ID | Project Component Description  | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office   |
|--|--|--|------------------------|-----------------|-----------------|--|
| P00445916LZ-CW1                            | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Mabini-J. Rizal, Mandaluyong City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 16,268,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| P00445916LZ-EAO                            |  |  |                        |                 | 332,000         | Metro Manila 1st<br>District<br>Engineering Office<br>/ Metro Manila 1st<br>District<br>Engineering Office |
| 195. P00445918LZ  Construction of Mul      | 300103201866000<br>ti-Purpose Building, Brgy. Old Zaniga, Ma   | ndaluyong City                               |                        | МҮОА            | 34,000,000      |  |
| P00445918LZ-CW1                            | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Old Zaniga, Mandaluyong City      | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 33,320,000      | Metro Manila 1st<br>District<br>Engineering Office<br>/ Metro Manila 1st<br>District<br>Engineering Office |
| P00445918LZ-EAO                            |  |  |                        |                 | 680,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 196. P00445919LZ  Construction of Mul      | 300103201867000<br>ti-Purpose Building, Brgy. San Roque, Tag   | uig City                                     |                        | МҮОА            | 42,500,000      |  |
| P00445919LZ-CW1                            | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. San Roque, Taguig City            | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 41,650,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| P00445919LZ-EAO                            |  |  |                        |                 | 850,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 197. P00445920LZ                           | 300103201868000  |  |                        | MYOA            | 6,640,000       |  |

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| UACS / Sub Program Project Component ID | Project Component Description  | Type of Work                                 | Target<br>Unit          | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|---|--|--|-------------------------|-----------------|-----------------|---|
| P00445920LZ-CW1                         | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Sta. Ana, Taguig City                                     | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings  | 1.000           | 6,507,200       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00445920LZ-EAO                         |  |  |                         |                 | 132,800         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 198. P00445921LZ                        | 300103201869000  |  |                         | MYOA            | 12,450,000      |   |
| Construction of Mul<br>Mandaluyong City | ti-Purpose Building, City of Mandaluyong   | Science High School,                         |                         |                 |                 |   |
| P00445921LZ-CW1                         | Construction of Other Facilities -<br>Construction of Multi-Purpose<br>Building, City of Mandaluyong<br>Science High School, Mandaluyong<br>City | Construction of<br>Other Facilities          | Number of<br>Facilities | 1.000           | 12,201,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00445921LZ-EAO                         |  |  |                         |                 | 249,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 199. P00445923LZ                        | 300103201870000  |  |                         | MYOA            | 20,750,000      |   |
| Construction of Mul                     | ti-Purpose Building, Highway Hills Integra   | ted School, Mandaluyon                       | g City                  |                 |                 |   |
| P00445923LZ-CW1                         | Construction of Other Facilities -<br>Construction of Multi-Purpose<br>Building, Highway Hills Integrated<br>School, Mandaluyong City            | Construction of<br>Other Facilities          | Number of<br>Facilities | 1.000           | 20,335,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00445923LZ-EAO                         |  |  |                         |                 | 415,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 200. P00445924LZ  Construction of New   | 300103201871000<br>v Barangay Hall, Brgy. Pinagsama, Taguig v  | City   |                         | MYOA            | 24,900,000      |   |

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| UACS / Sub Program Project Component ID                 | Project Component Description   | Type of Work   | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|---|---|--|------------------------|-----------------|-----------------|---|
| P00445924LZ-CW1   | Construction of Multi Purpose<br>Building - Construction of New<br>Barangay Hall, Brgy. Pinagsama,<br>Taguig City   | Construction of<br>Multi Purpose<br>Building                     | Number of<br>Buildings | 1.000           | 24,402,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00445924LZ-EAO   |   |  |                        |                 | 498,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 201. P00445925LZ  | 300103201872000   |  |                        | MYOA            | 8,300,000       |   |
| •   | pilitation of Multi-Purpose Building includ   | ng Site Sevelopment, Se  | cond                   |                 |                 |   |
| District, Marikina Ci                                   |   |  |                        | 4.000           | 0.404.000       |   |
| P00445925LZ-CW1   | Construction of Multi Purpose Building - Construction/Rehabilitation of Multi-Purpose Building including Site Sevelopment, Second District, Marikina City               | Construction of<br>Multi Purpose<br>Building                     | Number of<br>Buildings | 1.000           | 8,134,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00445925LZ-EAO   |   |  |                        |                 | 166,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 202. P00445926LZ  | 300103201873000   |  |                        | MYOA            | 24,900,000      |   |
| Rehabilitation of MacCity                               | aharlika Trade Center including Site Devel  | opment, Brgy. Maharlika  | , Taguig               |                 |                 |   |
| P00445926LZ-CW1   | Rehabilitation / Major Repair of<br>Multi Purpose Building -<br>Rehabilitation of Maharlika Trade<br>Center including Site Development,<br>Brgy. Maharlika, Taguig City | Rehabilitation /<br>Major Repair of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 24,402,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00445926LZ-EAO   |   |  |                        |                 | 498,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 203. P00445928LZ  Rehabilitation of M  Mandaluyong City | 300103201874000<br>ulti-Purpose Building (Old Building) at Riza   | al Technological Universit                                       | ty,                    | МҮОА            | 16,600,000      |   |

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| UACS / Sub Program Project Component ID        | Project Component Description  | Type of Work   | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|--|--|--|------------------------|-----------------|-----------------|---|
| P00445928LZ-CW1                                | Rehabilitation / Major Repair of<br>Multi Purpose Building -<br>Rehabilitation of Multi-Purpose<br>Building (Old Building) at Rizal<br>Technological University,<br>Mandaluyong City | Rehabilitation /<br>Major Repair of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 16,268,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00445928LZ-EAO                                |  |  |                        |                 | 332,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 204. P00445954LZ  Rehabilitation of M  City    | 300103201887000<br>ulti-Purpose Building at Ilaya Barangka Int   | egrated School, Mandalı  | ıyong                  | MYOA            | 5,810,000       |   |
| P00445954LZ-CW1                                | Rehabilitation / Major Repair of<br>Multi Purpose Building -<br>Rehabilitation of Multi-Purpose<br>Building at Ilaya Barangka<br>Integrated School, Mandaluyong<br>City              | Rehabilitation /<br>Major Repair of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 5,693,800       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00445954LZ-EAO                                |  |  |                        |                 | 116,200         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 205. P00556660LZ  Construction of Ma           | 300103203012000<br>rikina Polytechnic College Six Storey Acado   | emic Building 3, Marikina  | City                   |                 | 115,017,000     |   |
| P00556660LZ-CW1                                | Construction of Multi Purpose Building - Construction of Marikina Polytechnic College Six Storey Academic Building 3, Marikina City  | Construction of<br>Multi Purpose<br>Building                     | Number of<br>Buildings | 1.000           | 110,991,405     | Central Office /<br>Metro Manila 1st<br>District<br>Engineering Office                      |
| P00556660LZ-EAO                                |  |  |                        |                 | 4,025,595       | Central Office /<br>Metro Manila 1st<br>District<br>Engineering Office                      |
| 206. P00556661LZ  Construction of Mu Package 6 | 300103203013000<br>Iti- Purpose Building at Government Cente   | er, Brgy. St. Joseph, San J                                      | uan City               |                 | 100,000,000     |   |
| P00556661LZ-CW1                                | Construction of Multi Purpose Building - Construction of Multi- Purpose Building at Government Center, Brgy. St. Joseph, San Juan City Package 6                                     | Construction of<br>Multi Purpose<br>Building                     | Number of<br>Buildings | 1.000           | 96,500,000      | Central Office /<br>Metro Manila 1st<br>District<br>Engineering Office                      |

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| UACS / Sub Program Project Component ID | Project Component Description   | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office                                   |
|---|---|--|------------------------|-----------------|-----------------|--|
| P00556661LZ-EAO                         |   |  |                        |                 | 3,500,000       | Central Office /<br>Metro Manila 1st<br>District<br>Engineering Office |
| 207. P00556663LZ  Construction of Mul   | 300103203016000<br>Iti-Purpose Building (Eastern Police Distric   | t) Brgy. Corazon De Jesus                    | , San                  |                 | 100,000,000     |  |
| P00556663LZ-CW1                         | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Eastern Police District) Brgy. Corazon De Jesus, San Juan City Package I | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 96,500,000      | Central Office /<br>Metro Manila 1st<br>District<br>Engineering Office |
| P00556663LZ-EAO                         |   |  |                        |                 | 3,500,000       | Central Office /<br>Metro Manila 1st<br>District<br>Engineering Office |
| 208. P00556667LZ  Construction of Mu    | 300103203023000<br>Iti-Purpose Building Phase IV, St. Joseph, S   | an Juan City                                 |                        |                 | 100,000,000     |  |
| P00556667LZ-CW1                         | Construction of Multi Purpose<br>Building - Construction of<br>Multi-Purpose Building Phase IV,<br>St. Joseph, San Juan City                              | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 96,500,000      | Central Office /<br>Metro Manila 1st<br>District<br>Engineering Office |
| P00556667LZ-EAO                         |   |  |                        |                 | 3,500,000       | Central Office /<br>Metro Manila 1st<br>District<br>Engineering Office |
| 209. P00556668LZ                        | 300103203024000<br>Iti-Purpose Building, Brgy. Batis, San Juan  | City   |                        |                 | 55,000,000      |  |
| P00556668LZ-CW1                         | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Batis, San Juan City   | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 53,075,000      | Central Office /<br>Metro Manila 1st<br>District<br>Engineering Office |
| P00556668LZ-EAO                         |   |  |                        |                 | 1,925,000       | Central Office /<br>Metro Manila 1st<br>District<br>Engineering Office |
| 210. P00556669LZ<br>Construction of Mu  | 300103203025000<br>Iti-Purpose Building, Brgy. Little Baguio, Sa  | an Juan City                                 |                        |                 | 44,337,000      |  |
| P00556669LZ-CW1                         | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Little Baguio, San Juan City                                       | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 42,785,205      | Central Office /<br>Metro Manila 1st<br>District<br>Engineering Office |

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| UACS / Sub Program<br>Project Component ID | Project Component Description   | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office   |
|--|---|--|------------------------|-----------------|-----------------|--|
| P00556669LZ-EAO                            |   |  |                        |                 | 1,551,795       | Central Office /<br>Metro Manila 1st<br>District<br>Engineering Office               |
| 211. P00556670LZ<br>Construction of Mu     | 300103203026000<br>lti-Purpose Building, Brgy. Maytunas, San .  | Juan City                                    |                        |                 | 50,000,000      |  |
| P00556670LZ-CW1                            | Construction of Multi Purpose<br>Building - Construction of<br>Multi-Purpose Building, Brgy.<br>Maytunas, San Juan City   | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 48,250,000      | Central Office /<br>Metro Manila 1st<br>District<br>Engineering Office               |
| P00556670LZ-EAO                            |   |  |                        |                 | 1,750,000       | Central Office /<br>Metro Manila 1st<br>District<br>Engineering Office               |
| 212. P00556671LZ<br>Construction of Mu     | 300103203027000<br>Iti-Purpose Building, Brgy. San Perfecto, Sa   | ın Juan City                                 |                        |                 | 55,000,000      |  |
| P00556671LZ-CW1                            | Construction of Multi Purpose<br>Building - Construction of<br>Multi-Purpose Building, Brgy. San  | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 53,075,000      | Central Office /<br>Metro Manila 1st<br>District                                     |
| P00556671LZ-EAO                            | Perfecto, San Juan City   |  |                        |                 | 1,925,000       | Engineering Office  Central Office /  Metro Manila 1st  District  Engineering Office |
| 213. P00556684LZ                           | 300103203047000   |  |                        |                 | 100,000,000     | 5 5  |
|  | lti-Purpose Building, Cayetano Sports Com   | plex, Bagumbayan, Tagu                       | ig City                |                 | 100,000,000     |  |
| P00556684LZ-CW1                            | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Cayetano Sports Complex, Bagumbayan, Taguig City   | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 96,500,000      | Central Office /<br>Metro Manila 1st<br>District<br>Engineering Office               |
| P00556684LZ-EAO                            |   |  |                        |                 | 3,500,000       | Central Office /<br>Metro Manila 1st<br>District<br>Engineering Office               |
|  | 300103203054000<br>ff Officers Quarters with Parking Area at the<br>se II) at HPA, Fort Bonifacio   | ne Basement and Ground                       | ı                      |                 | 100,000,000     |  |
| P00556689LZ-CW1                            | Construction of Multi Purpose Building - Construction of Staff Officers Quarters with Parking Area at the Basement and Ground Development (Phase II) at HPA, Fort Bonifacio | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 96,500,000      | Central Office /<br>Metro Manila 1st<br>District<br>Engineering Office               |

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| UACS / Sub Program<br>Project Component ID               | Project Component Description  | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office   |
|--|--|--|------------------------|-----------------|-----------------|--|
| P00556689LZ-EAO  |  |  |                        |                 | 3,500,000       | Central Office /<br>Metro Manila 1st<br>District<br>Engineering Office                                     |
| 215. P00556734LZ  Construction/Rehal  Tumana, Marikina ( | 300103203108000  Dilitation of Tumana Barangay Hall, included the community of the communit | ling site development, Ba                    | rangay                 |                 | 4,653,000       |  |
| P00556734LZ-CW1  | Construction of Multi Purpose<br>Building -<br>Construction/Rehabilitation of  | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 4,559,940       | Metro Manila 1st District Engineering Office   |
|  | Tumana Barangay Hall, including<br>site development, Barangay<br>Tumana, Marikina City   |  |                        |                 |                 | / Metro Manila 1st<br>District<br>Engineering Office   |
| P00556734LZ-EAO  |  |  |                        |                 | 93,060          | Metro Manila 1st<br>District   |
|  |  |  |                        |                 |                 | Engineering Office / Metro Manila 1st District Engineering Office  |
| 216. P00556735LZ  Construction (Comp                     | 300103203109000<br>Diletion) of Five (5) - Storey Disaster Risk N  | Nanagement Building, Pat                     | eros                   |                 | 20,000,000      |  |
| P00556735LZ-CW1  | Construction of Multi Purpose Building - Construction (Completion) of Five (5) - Storey Disaster Risk Management Building, Pateros   | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 19,600,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| P00556735LZ-EAO  |  |  |                        |                 | 400,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 217. P00556736LZ  Construction (Comp                     | 300103203110000<br>pletion) of Five (5) - Storey Hall of Justice   | Building, Pateros                            |                        |                 | 20,000,000      |  |
| P00556736LZ-CW1  | Construction of Multi Purpose Building - Construction (Completion) of Five (5) - Storey Hall of Justice Building, Pateros  | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 19,600,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| P00556736LZ-EAO  |  |  |                        |                 | 400,000         | Metro Manila 1st<br>District<br>Engineering Office<br>/ Metro Manila 1st<br>District<br>Engineering Office |
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| UACS / Sub Program Project Component ID | Project Component Description  | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|---|--|--|------------------------|-----------------|-----------------|---|
| 218. P00556737LZ                        | 300103203111000  |  |                        |                 | 30,000,000      |   |
| Construction (Comp                      | oletion) of Four (4) Storey Organic Persone  | el and Student Barracks B                    | illeting               |                 |                 |   |
| (Phase II), PAICOE,                     | AIR, Philippine Army, Legaspi Compound,  | Fort Bonifacio                               |                        |                 |                 |   |
| P00556737LZ-CW1                         | Construction of Multi Purpose Building - Construction (Completion) of Four (4) Storey Organic Personel and Student Barracks Billeting (Phase II), PAICOE, AIR, Philippine Army, Legaspi Compound, Fort Bonifacio | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 29,400,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00556737LZ-EAO                         |  |  |                        |                 | 600,000         | Metro Manila 1st District Engineering Office  |
|   |  |  |                        |                 |                 | / Metro Manila 1st<br>District<br>Engineering Office  |
| 219. P00556738LZ                        | 300103203112000  |  |                        |                 | 50,000,000      |   |
|   | lti-Purpose Building, Marikina Polytechnic   | College, Marikina City                       |                        |                 |                 |   |
| 00055572017 0144                        |  |  |                        | 4 000           | 40.000.000      |   |
| P00556738LZ-CW1                         | Construction of Multi Purpose Building - Construction of   | Construction of<br>Multi Purpose             | Number of<br>Buildings | 1.000           | 49,000,000      | Metro Manila 1st<br>District  |
|   | Multi-Purpose Building, Marikina   | Building                                     | Dullulligs             |                 |                 | Engineering Office  |
|   | Polytechnic College, Marikina City   |  |                        |                 |                 | / Metro Manila 1st District Engineering Office  |
| P00556738LZ-EAO                         |  |  |                        |                 | 1,000,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 220. P00556739LZ                        | 300103203113000  |  |                        |                 | 14,000,000      |   |
| Construction (Comp                      | oletion) of Multi-Purpose Building (Covere   | d Court), Brgy. Salapan, S                   | an Juan                |                 |                 |   |
| City                                    |  |  |                        |                 |                 |   |
| P00556739LZ-CW1                         | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Covered Court), Brgy. Salapan, San Juan City   | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 13,720,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00556739LZ-EAO                         |  |  |                        |                 | 280,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |

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| UACS / Sub Program Project Component ID | Project Component Description   | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|---|---|--|------------------------|-----------------|-----------------|---|
| 221. P00556740LZ                        | 300103203114000   |  |                        |                 | 5,000,000       |   |
| Construction (Comp                      | oletion) of Multi-Purpose Building (Phase II  | l), 15AIB, Army Intelligen                   | ce                     |                 |                 |   |
| Regiment, Philippin                     | e Army-HQ, Philippine Army, Legaspi Com   | pound, Fort Bonifacio                        |                        |                 |                 |   |
| P00556740LZ-CW1                         | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Phase II), 15AIB, Army Intelligence Regiment, Philippine Army-HQ, Philippine Army, Legaspi Compound, Fort Bonifacio | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 4,900,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00556740LZ-EAO                         |   |  |                        |                 | 100,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 222. P00556741LZ                        | 300103203115000   |  |                        |                 | 3,000,000       |   |
| -                                       | oletion) of Multi-Purpose Building (Phase II<br>), Philippine Army, Legaspi Compound, For   | ·  | ment,                  |                 |                 |   |
| P00556741LZ-CW1                         | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Phase II), Army Intelligence Regiment, Philippine Army-HQ, Philippine Army, Legaspi Compound, Fort Bonifacio        | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 2,940,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00556741LZ-EAO                         |   |  |                        |                 | 60,000          | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 223. P00556742LZ                        | 300103203116000   |  |                        |                 | 3,000,000       |   |
|   | pletion) of Multi-Purpose Building at Brgy.   | San Jose, Pasig City                         |                        |                 |                 |   |
| P00556742LZ-CW1                         | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building at Brgy. San Jose, Pasig City  | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 2,940,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00556742LZ-EAO                         |   |  |                        |                 | 60,000          | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |

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| UACS / Sub Program<br>Project Component ID | Project Component Description  | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|--|--|--|------------------------|-----------------|-----------------|---|
| 224. P00556743LZ                           | 300103203855000  |  |                        |                 | 14,110,000      |   |
| Construction of Mu<br>City                 | lti-Purpose Building at National Center for  | r Mental Health, Mandalu                     | iyong                  |                 |                 |   |
| P00556743LZ-CW1                            | Construction of Multi Purpose Building - Construction of Multi-Purpose Building at National Center for Mental Health, Mandaluyong City   | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 13,827,800      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00556743LZ-EAO                            |  |  |                        |                 | 282,200         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 225. P00556744LZ                           | 300103203117000  |  |                        |                 | 8,000,000       |   |
| Construction (Comp<br>Brgy. Batis, San Jua | oletion) of Multi-Purpose Building includin<br>n City  | g Fire Protection and Fac                    | ilities,               |                 |                 |   |
| P00556744LZ-CW1                            | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building including Fire Protection and Facilities, Brgy. Batis, San Juan City                    | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 7,840,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00556744LZ-EAO                            |  |  |                        |                 | 160,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 226. P00556745LZ                           | 300103203118000  |  |                        |                 | 15,000,000      |   |
| Construction (Comp                         | oletion) of Multi-Purpose Building includinentary School, San Juan City  | g Fire Protection and Fac                    | ilities,               |                 | 13/000/000      |   |
| P00556745LZ-CW1                            | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building including Fire Protection and Facilities, Pinaglabanan Elementary School, San Juan City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 14,700,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00556745LZ-EAO                            |  |  |                        |                 | 300,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |

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| UACS / Sub Program Project Component ID | Project Component Description  | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|---|--|--|------------------------|-----------------|-----------------|---|
| 227. P00556746LZ                        | 300103203119000  |  |                        |                 | 12,000,000      |   |
| Construction (Comp                      | pletion) of Multi-Purpose Building includi   | ng Fire Protection and Fac                   | ilities,               |                 |                 |   |
| San Perfecto Eleme                      | ntary School, San Juan City  |  |                        |                 |                 |   |
| P00556746LZ-CW1                         | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building including Fire Protection and Facilities, San Perfecto Elementary School, San Juan City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 11,760,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00556746LZ-EAO                         |  |  |                        |                 | 240,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 228. P00556747LZ                        | 300103203120000  |  |                        |                 | 12,000,000      |   |
| -                                       | oletion) of Multi-Purpose Building includi<br>ry School, San Juan City   | ng Fire Protection and Fac                   | ilities,               |                 |                 |   |
| P00556747LZ-CW1                         | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building including Fire Protection and Facilities, Sta. Lucia Elementary School, San Juan City   | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 11,760,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00556747LZ-EAO                         |  |  |                        |                 | 240,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 229. P00556748LZ                        | 300103203121000  |  |                        |                 | 5,000,000       |   |
|   | pletion) of Six (6) Storey Academic Buildin  | ng, PAICOE, AIR, Philippine                  | Army,                  |                 | 3,000,000       |   |
| P00556748LZ-CW1                         | Construction of Multi Purpose Building - Construction (Completion) of Six (6) Storey Academic Building, PAICOE, AIR, Philippine Army, Legaspi Compound, Fort Bonifacio               | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 4,900,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00556748LZ-EAO                         |  |  |                        |                 | 100,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |

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| UACS / Sub Program Project Component ID | Project Component Description  | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office   |
|---|--|--|------------------------|-----------------|-----------------|--|
| 230. P00556749LZ                        | 300103203122000  |  |                        |                 | 5,000,000       |  |
| Construction (Comp                      | oletion) of Two (2) Storey RHSU Building (P  | hase II), Camp Bagong D                      | iwa,                   |                 |                 |  |
| P00556749LZ-CW1                         | Construction of Multi Purpose Building - Construction (Completion) of Two (2) Storey RHSU Building (Phase II), Camp Bagong Diwa, Taguig City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 4,900,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| P00556749LZ-EAO                         |  |  |                        |                 | 100,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 231. P00556750LZ<br>Construction of MR  | 300103203123000<br>IC Barracks, HNISF Compound, Bonifacio N  | laval Station, Taguig City                   |                        |                 | 10,000,000      |  |
| P00556750LZ-CW1                         | Construction of Multi Purpose Building - Construction of MRIC Barracks, HNISF Compound, Bonifacio Naval Station, Taguig City                 | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 9,800,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| P00556750LZ-EAO                         |  |  |                        |                 | 200,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 232. P00556751LZ<br>Construction of Mu  | 300103203124000<br>Iti-Purpose Building at Brgy. Calzada Tipas   | , Taguig City                                |                        |                 | 50,000,000      |  |
| P00556751LZ-CW1                         | Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Brgy. Calzada Tipas, Taguig City                          | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 49,000,000      | Metro Manila 1st<br>District<br>Engineering Office<br>/ Metro Manila 1st<br>District<br>Engineering Office |
| P00556751LZ-EAO                         |  |  |                        |                 | 1,000,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 233. P00556752LZ  Construction of Mu    | 300103203125000<br>Iti-Purpose Building at Brgy. Central Bicuta  | nn, Taguig City                              |                        |                 | 15,000,000      |  |

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| UACS / Sub Program Project Component ID  | Project Component Description  | Type of Work   | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office  |
|--|--|--|------------------------|-----------------|-----------------|--|
| P00556752LZ-CW1                          | Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Brgy. Central Bicutan, Taguig City                                      | Construction of<br>Multi Purpose<br>Building                     | Number of<br>Buildings | 1.000           | 14,700,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| P00556752LZ-EAO                          |  |  |                        |                 | 300,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 234. P00556753LZ<br>Rehabilitation of Mu | 300103203126000<br>ulti-Purpose Building at Metropolis, Brgy   | Sta. Lucia, Pasig City   |                        |                 | 4,000,000       |  |
| P00556753LZ-CW1                          | Rehabilitation / Major Repair of<br>Multi Purpose Building -<br>Rehabilitation of Multi-Purpose<br>Building at Metropolis, Brgy. Sta.<br>Lucia, Pasig City | Rehabilitation /<br>Major Repair of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 3,920,000       | Metro Manila 1st<br>District<br>Engineering Office<br>/ Metro Manila 1st<br>District<br>Engineering Office |
| P00556753LZ-EAO                          |  |  |                        |                 | 80,000          | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 235. P00556754LZ<br>Construction of Mul  | 300103203127000<br>ti-Purpose Building, Bagong Tanyag, Tagu  | uig City   |                        |                 | 50,000,000      |  |
| P00556754LZ-CW1                          | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Bagong Tanyag, Taguig City  | Construction of<br>Multi Purpose<br>Building                     | Number of<br>Buildings | 1.000           | 49,000,000      | Metro Manila 1st<br>District<br>Engineering Office<br>/ Metro Manila 1st<br>District<br>Engineering Office |
| P00556754LZ-EAO                          |  |  |                        |                 | 1,000,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 236. P00556755LZ                         | 300103203128000<br>ti-Purpose Building, Brgy. Isabelita, San J   |  |                        |                 | 18,000,000      |  |

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| UACS / Sub Program<br>Project Component ID | Project Component Description   | Type of Work   | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office  |
|--|---|--|------------------------|-----------------|-----------------|--|
| P00556755LZ-CW1                            | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Isabelita, San Juan City                               | Construction of<br>Multi Purpose<br>Building                     | Number of<br>Buildings | 1.000           | 17,640,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| P00556755LZ-EAO                            |   |  |                        |                 | 360,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 237. P00556756LZ<br>Rehabilitation of Mu   | 300103203129000<br>Alti-Purpose Building at Brgy. Kapitolyo, F  | Pasig City   |                        |                 | 3,063,000       |  |
| P00556756LZ-CW1                            | Rehabilitation / Major Repair of<br>Multi Purpose Building -<br>Rehabilitation of Multi-Purpose<br>Building at Brgy. Kapitolyo, Pasig<br>City | Rehabilitation /<br>Major Repair of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 3,001,740       | Metro Manila 1st<br>District<br>Engineering Office<br>/ Metro Manila 1st<br>District<br>Engineering Office |
| P00556756LZ-EAO                            |   |  |                        |                 | 61,260          | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 238. P00556757LZ  Construction of Mul      | 300103203130000<br>ti-Purpose Building, South Daang Hari, Ta  | aguig City   |                        |                 | 6,000,000       |  |
| P00556757LZ-CW1                            | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, South Daang Hari, Taguig City                                | Construction of<br>Multi Purpose<br>Building                     | Number of<br>Buildings | 1.000           | 5,880,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| P00556757LZ-EAO                            |   |  |                        |                 | 120,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 239. P00556758LZ                           | 300103203131000<br>ti-Purpose Building, Sta. Ana, Taguig City   |  |                        |                 | 50,000,000      |  |

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| UACS / Sub Program Project Component ID   | Project Component Description   | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|---|---|--|------------------------|-----------------|-----------------|---|
| P00556758LZ-CW1                           | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Sta. Ana, Taguig City  | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 49,000,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00556758LZ-EAO                           |   |  |                        |                 | 1,000,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 240. P00556759LZ                          | 300103203132000   |  |                        |                 | 21,840,000      |   |
| Construction of Mu<br>Lower Bicutan, Tagu | lti-Purpose Facility (Firing Range), Philippii<br>Jig City  | ne Coast Guard, Baranga                      | y New                  |                 |                 |   |
| P00556759LZ-CW1                           | Construction of Multi Purpose Building - Construction of Multi-Purpose Facility (Firing Range), Philippine Coast Guard, Barangay New Lower Bicutan, Taguig City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 21,403,200      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00556759LZ-EAO                           |   |  |                        |                 | 436,800         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 241. P00556760LZ                          | 300103203133000   |  |                        |                 | 15,000,000      |   |
| Construction of NIS                       | G - 8 Barracks, HNISF Compound, Bonifacio   | Naval Station, Taguig C                      | ity                    |                 |                 |   |
| P00556760LZ-CW1                           | Construction of Multi Purpose Building - Construction of NISG - 8 Barracks, HNISF Compound, Bonifacio Naval Station, Taguig City                                | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 14,700,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00556760LZ-EAO                           |   |  |                        |                 | 300,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 242. P00556761LZ  Construction of NISe    | 300103203134000<br>G - 8 Building, HNISF Compound, Bonifacio  | Naval Station, Taguig Ci                     | ty                     |                 | 10,000,000      |   |

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| Building - Construction of NISG - 8   Building   Building   Building   Engineer   Metro N  | UACS / Sub Program Project Component ID | Project Component Description  | Type of Work              | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|--|---|--|---------------------------|----------------|-----------------|-----------------|---|
| Engineer  243. P00556762LZ 300103203135000  Construction of NITI Office Building, HNISF Compound, Bonifacio Naval Station, Taguig City  P00556762LZ-CW1 Construction of Multi Purpose Construction of Multi Purpose Buildings Office Building, HNISF Compound, Building City  P00556762LZ-EAO  | P00556761LZ-CW1                         | Building - Construction of NISG - 8<br>Building, HNISF Compound,                             | Multi Purpose             |                | 1.000           | 9,800,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| Construction of NITI Office Building, HNISF Compound, Bonifacio Naval Station, Taguig City  P00556762LZ-CW1  | P00556761LZ-EAO                         |  |                           |                |                 | 200,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| Building - Construction of NITI Multi Purpose Buildings Office Building, HNISF Compound, Bonifacio Naval Station, Taguig City  P00556762LZ-EAO  Building - Construction of NITI Multi Purpose Buildings  Engineer / Metro N  Engineer / Metro N  Construction of Trade Craft Group Barracks, HNISF Compound, Bonifacio Naval Station, Taguig City  P00556763LZ-CW1 Construction of Multi Purpose Construction of Multi Purpose Building - Construction of Trade Multi Purpose Buildings  Craft Group Barracks, HNISF Building Engineer Compound, Bonifacio Naval Station, Taguig City  P00556763LZ-CW1 Construction of Multi Purpose Construction of Number of 1.000 14,700,000 Metro N  Building - Construction of Trade Multi Purpose Buildings  Craft Group Barracks, HNISF Building Engineer Compound, Bonifacio Naval Station, Taguig City  Engineer / Metro N  |   |  | cio Naval Station, Taguig | ; City         |                 | 30,000,000      |   |
| P00556762LZ-EAO  600,000 Metro N  Engineer / Metro N  Construction of Trade Craft Group Barracks, HNISF Compound, Bonifacio Naval Station, Taguig City  P00556763LZ-CW1 Construction of Multi Purpose Construction of Number of 1.000 14,700,000 Metro N  Building - Construction of Trade Multi Purpose Buildings Craft Group Barracks, HNISF Building Compound, Bonifacio Naval Station, Taguig City  Engineer  P00556763LZ-EAO  800,000 Metro N  Engineer / Metro N  Engineer / Metro N  Engineer / Metro N   | P00556762LZ-CW1                         | Building - Construction of NITI Office Building, HNISF Compound,                             | Multi Purpose             |                | 1.000           | 29,400,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| Construction of Trade Craft Group Barracks, HNISF Compound, Bonifacio Naval Station, Taguig City  P00556763LZ-CW1  | P00556762LZ-EAO                         |  |                           |                |                 | 600,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| Taguig City  P00556763LZ-CW1 Construction of Multi Purpose Construction of Number of 1.000 14,700,000 Metro North Building - Construction of Trade Multi Purpose Buildings Craft Group Barracks, HNISF Building Engineeri / Metro North Station, Taguig City  P00556763LZ-EAO  Construction of Number of 1.000 14,700,000 Metro North Station, Taguig City Engineeri / Metro North Metro North Station, Taguig City Engineeri / Metro North Metro Nort |   |  |                           |                |                 | 15,000,000      |   |
| Building - Construction of Trade Multi Purpose Buildings Craft Group Barracks, HNISF Building Engineeri Compound, Bonifacio Naval Station, Taguig City Engineer P00556763LZ-EAO Station August Station |   | de Craft Group Barracks, HNISF Compounc  | , Bonifacio Naval Statior | 1,             |                 |                 |   |
| Engineeri<br>/ Metro N   | P00556763LZ-CW1                         | Building - Construction of Trade<br>Craft Group Barracks, HNISF<br>Compound, Bonifacio Naval | Multi Purpose             |                | 1.000           | 14,700,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
|  | P00556763LZ-EAO                         |  |                           |                |                 | 300,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 245. P00556764LZ 300103203137000 <u>11,000,000</u> Construction of NITTI Tradecraft Laboratory, NITTI Compound, Bonifacio Naval Station, Taguig  |   |  | Ronifacio Naval Station   | Тадцід         |                 | 11,000,000      |   |

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| UACS / Sub Program Project Component ID      | Project Component Description  | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|--|--|--|------------------------|-----------------|-----------------|---|
| P00556764LZ-CW1                              | Construction of Multi Purpose Building - Construction of NITTI Tradecraft Laboratory, NITTI Compound, Bonifacio Naval Station, Taguig City           | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 10,780,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00556764LZ-EAO                              |  |  |                        |                 | 220,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 246. P00556765LZ                             | 300103203138000  |  |                        |                 | 15,000,000      |   |
| Construction of Tech<br>Station, Taguig City | nnical Intelligence Group Building, HNISF (  | Compound, Bonifacio Na                       | val                    |                 |                 |   |
| P00556765LZ-CW1                              | Construction of Multi Purpose Building - Construction of Technical Intelligence Group Building, HNISF Compound, Bonifacio Naval Station, Taguig City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 14,700,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00556765LZ-EAO                              |  |  |                        |                 | 300,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 247. P00556766LZ  Construction of Trac       | 300103203139000<br>de Craft Group Barracks, HNISF Compond,   | Bonifacio Naval Station,                     | Taguig                 |                 | 15,000,000      |   |
| City   |  |  |                        |                 |                 |   |
| P00556766LZ-CW1                              | Construction of Multi Purpose Building - Construction of Trade Craft Group Barracks, HNISF Compond, Bonifacio Naval Station, Taguig City             | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 14,700,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00556766LZ-EAO                              |  |  |                        |                 | 300,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 248. P00556767LZ  Construction of Trac  City | 300103203140000<br>de Craft Group Building, HNISF Compound   | , Bonifacio Naval Station                    | , Taguig               |                 | 4,000,000       |   |

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| 249, P0055676BLZ 300103203141000 Construction of Two (2) Storey Multipurpose Building at Tierra Verde, Brgy. Manggahan, Pasig City  P0055676BLZ-CW1 Construction of Multi Purpose Storey Multipurpose Building at Building - Construction of Two (2) Multi Purpose Building Storey Multipurpose Building at Tierra Verde, Brgy. Manggahan, Pasig City  P0055676BLZ-EAO  P0055676BLZ-EAO  P0055676BLZ-EAO  Storey Multipurpose Building Brgy. San Miguel, Pasig City  P0055676BLZ-EAO  P0055676BLZ-EAO  Storey Multipurpose Building Brgy. San Miguel, Pasig City  P0055676BLZ-EAO  P0055676BLZ-EAO  P0055676BLZ-CW1 Construction of Multi Purpose Building Brgy. San Miguel, Pasig City  P0055676BLZ-CW1 Construction of Multi Purpose Building Brgy. San Miguel, Pasig City  P0055676BLZ-EAO  P0055676BLZ-EAO  P0055676BLZ-EAO  Building - Construction of Multi Purpose Construction of Multi Purpose Building Brgy. San Miguel, Pasig City  P0055676BLZ-EAO  P0055676BLZ-EAO  Building - Construction of Multi Purpose Building Brgy. San Miguel, Pasig City  P0055676BLZ-EAO  Building - Construction of Multi Purpose Building Brgy. San Miguel, Pasig City  P0055676BLZ-EAO  Building - Construction of Multi Purpose Building Brgy. San Miguel, Pasig City  Building - Construction of Multi Purpose Building Brgy. San Miguel, Pasig City  Building - Construction of Multi Purpose Building Brgy. San Miguel, Pasig City  Building - Construction of Multi Purpose Building Brgy. San Miguel, Pasig City  Building - Construction of Multi Purpose Building Brgy. San Miguel, Pasig City  Building - Construction of Multi Purpose Building Brgy. San Miguel, Pasig City  Building - Construction of Multi Purpose Building Brgy. San Miguel, Pasig City  Building - Construction of Multi Purpose Building Brgy. San Miguel, Pasig City  Building - Construction of Multi Purpose Building Brgy. San Miguel, Pasig City  Building - Construction of Multi Purpose Building Brgy. San Miguel, Pasig City  Building - Construction of Multi Purpose Building Brgy. San Miguel, Pasig City  Building - Construction of  | UACS / Sub Program Project Component ID | Project Component Description   | Type of Work            | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office                          |
|--|---|---|-------------------------|----------------|-----------------|-----------------|--|
| District Engineering Office Construction of Two (2) Storey Multipurpose Building at Tierra Verde, Brgv. Manggahan, Pasig City  P00556768LZ CWI Construction of Two (2) Multi Purpose Building at Building Storey Multipurpose Building Brgv. Building Storey Multipurpose Building Storey Multipu | P00556767LZ-CW1                         | Building - Construction of Trade<br>Craft Group Building, HNISF<br>Compound, Bonifacio Naval            | Multi Purpose           |                | 1.000           | 3,920,000       | District<br>Engineering Office<br>/ Metro Manila 1st<br>District |
| Construction of Two (2) Storey Multipurpose Building at Tierra Verde, Brgy. Manggahan, Pasig City  P00556768L2-CW1   | P00556767LZ-EAO                         |   |                         |                |                 | 80,000          | District<br>Engineering Office<br>/ Metro Manila 1st<br>District |
| City  P00556768L2-CW1 Construction of Multi Purpose Suilding at Building Storey Multipurpose Building Building Brgy. San Miguel, Pasig City  P00556769L2-CW1 Construction of Multi Purpose Construction of Storey Multipurpose Building Brgy. San Miguel, Pasig City Storey Multipurpose Building Brgy. Building Storey Multipurpose Building Storey Mul | 249. P00556768LZ                        | 300103203141000   |                         |                |                 | 30,000,000      |  |
| P00556768L2-CW1 Construction of Multi Purpose Building - Construction of Two (2) Multi Purpose Buildings District Engineering Office P00556768L2-EAO Construction of Two (2) Multi Purpose Building Storey Multipurpose Building at Building Building Storey Multipurpose Building at Tierra Verde, Brgy. Manggahan, Pasig City Building Storey Multipurpose Building Brgy. San Miguel, Pasig City Storey Multipurpose Building Brgy. Building Suilding Suild | Construction of Two                     | (2) Storey Multipurpose Building at Tierr   | a Verde, Brgy. Manggaha | n, Pasig       |                 |                 |  |
| Building - Construction of Two (2) Multi Purpose Buildings District Storey Multipurpose Building at Building Engineering Office Tierra Verde, Brgy. Manggahan, Pasig City P00556768LZ-EAO P00556768LZ-EAO P00556768LZ-EAO P00556768LZ-EAO P00556768LZ-EAO P00556769LZ Storey Multipurpose Building Brgy. San Miguel, Pasig City P00556769LZ Storey Multipurpose Building Brgy. San Miguel, Pasig City P00556769LZ-CW1 Construction of Two (2) Storey Multipurpose Building Brgy. Building Propose Building Brgy. Building Br | City                                    |   |                         |                |                 |                 |  |
| District Engineering Office / Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office  250. P00556769LZ  Z50. P00556769LZ  Construction of Two (2) Storey Multipurpose Building Brgy. San Miguel, Pasig City  P00556769LZ-CW1 Storey Multipurpose Building Brgy. Building Storey Multipurpose Building Brgy. Building San Miguel, Pasig City  P00556769LZ-EAO  P00556769LZ-EAO  Building Bu | P00556768LZ-CW1                         | Building - Construction of Two (2)<br>Storey Multipurpose Building at<br>Tierra Verde, Brgy. Manggahan, | Multi Purpose           |                | 1.000           | 29,400,000      | District<br>Engineering Office<br>/ Metro Manila 1st<br>District |
| Construction of Two (2) Storey Multipurpose Building Brgy. San Miguel, Pasig City  P00556769LZ-CW1   | P00556768LZ-EAO                         |   |                         |                |                 | 600,000         | District<br>Engineering Office<br>/ Metro Manila 1st<br>District |
| Construction of Two (2) Storey Multipurpose Building Brgy. San Miguel, Pasig City  P00556769LZ-CW1   | 250. P00556769LZ                        | 300103203142000   |                         |                |                 | 4,000,000       |  |
| Building - Construction of Two (2) Multi Purpose Buildings District Storey Multipurpose Building Brgy. San Miguel, Pasig City San Miguel, | Construction of Two                     | (2) Storey Multipurpose Building Brgy. Sa   | n Miguel, Pasig City    |                |                 |                 |  |
| District Engineering Office / Metro Manila 1st District Engineering Office   | P00556769LZ-CW1                         | Building - Construction of Two (2)<br>Storey Multipurpose Building Brgy.                                | Multi Purpose           |                | 1.000           | 3,920,000       | District<br>Engineering Office<br>/ Metro Manila 1st<br>District |
| 251. P00556770LZ 300103203143000 <b>90,000,000</b>   | P00556769LZ-EAO                         |   |                         |                |                 | 80,000          | District Engineering Office / Metro Manila 1st District          |
|  | 251. P00556770LZ                        | 300103203143000   |                         |                |                 | 90,000,000      |  |

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| UACS / Sub Program Project Component ID | Project Component Description  | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office  |
|---|--|--|------------------------|-----------------|-----------------|--|
| P00556770LZ-CW1                         | Construction of Multi Purpose Building - Construction of Marikina Polytechnic College Six Storey Academic Building 3 Ph 1, Marikina City       | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 88,200,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| P00556770LZ-EAO                         |  |  |                        |                 | 1,800,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 252. P00556771LZ                        | 300103203144000  |  |                        |                 | 5,000,000       |  |
| Construction/Rehab                      | oilitation of Parang Multi-Purpose Building  | , Barangay Parang, Mari                      | ikina                  |                 |                 |  |
| P00556771LZ-CW1                         | Construction of Multi Purpose Building - Construction/Rehabilitation of Parang Multi-Purpose Building, Barangay Parang, Marikina City          | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 4,900,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| P00556771LZ-EAO                         |  |  |                        |                 | 100,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 253. P00556772LZ  Construction/Rehal    | 300103203145000<br>pilitation of Parang Pavilion Multi-Purpose   | Building, Barangay Para                      | ng,                    |                 | 7,000,000       |  |
| P00556772LZ-CW1                         | Construction of Multi Purpose Building - Construction/Rehabilitation of Parang Pavilion Multi-Purpose Building, Barangay Parang, Marikina City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 6,860,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| P00556772LZ-EAO                         |  |  |                        |                 | 140,000         | Metro Manila 1st<br>District<br>Engineering Office<br>/ Metro Manila 1st<br>District<br>Engineering Office |
| 254. P00556773LZ                        | 300103203146000  | _  |                        |                 | 5,000,000       |  |
| Construction/Rehab<br>City              | ilitation of Nangka Multi-Purpose Buildin  | g, Barangay Nangka, Mai                      | rikina                 |                 |                 |  |

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| UACS / Sub Program Project Component ID             | Project Component Description  | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|---|--|--|------------------------|-----------------|-----------------|---|
| P00556773LZ-CW1                                     | Construction of Multi Purpose Building - Construction/Rehabilitation of Nangka Multi-Purpose Building, Barangay Nangka, Marikina City                        | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 4,900,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00556773LZ-EAO                                     |  |  |                        |                 | 100,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 255. P00556774LZ  Construction/Rehal                | 300103203147000  Dilitation of Twinville Subdivision Multi-Farikina City   | Purpose Building, Barangay                   | ,                      |                 | 5,000,000       |   |
| P00556774LZ-CW1                                     | Construction of Multi Purpose Building - Construction/Rehabilitation of Twinville Subdivision Multi-Purpose Building, Barangay Concepcion Uno, Marikina City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 4,900,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00556774LZ-EAO                                     |  |  |                        |                 | 100,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 256. P00556775LZ<br>Construction/Rehab<br>City      | 300103203148000<br>pilitation of Camacho Multi-Purpose Buil  | ding, Barangay Nangka, M                     | arikina                |                 | 10,000,000      |   |
| P00556775LZ-CW1                                     | Construction of Multi Purpose Building - Construction/Rehabilitation of Camacho Multi-Purpose Building, Barangay Nangka, Marikina City                       | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 9,800,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00556775LZ-EAO                                     |  |  |                        |                 | 200,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 257. P00556776LZ  Construction/Rehab  Marikina City | 300103203149000<br>pilitation of Pugad Lawin Multi-Purpose I   | Building, Barangay Fortune                   | <u>.</u> ,             |                 | 5,000,000       |   |

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| UACS / Sub Program Project Component ID | Project Component Description   | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office  |
|---|---|--|------------------------|-----------------|-----------------|--|
| P00556776LZ-CW1                         | Construction of Multi Purpose Building - Construction/Rehabilitation of Pugad Lawin Multi-Purpose Building, Barangay Fortune, Marikina City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 4,900,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| P00556776LZ-EAO                         |   |  |                        |                 | 100,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 258. P00556777LZ                        | 300103203150000   |  |                        |                 | 13,000,000      |  |
| Construction/Rehab                      | oilitation of Multi-Purpose Building, Secon   | d District, Marikina City (                  | Phase                  |                 |                 |  |
| P00556777LZ-CW1                         | Construction of Multi Purpose Building - Construction/Rehabilitation of Multi-Purpose Building, Second District, Marikina City (Phase II)   | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 12,740,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| P00556777LZ-EAO                         |   |  |                        |                 | 260,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 259. P00556778LZ<br>Contruction of Mult | 300103203151000<br>i-Purpose Building, Central Signal, Taguig   | City   |                        |                 | 50,000,000      |  |
| P00556778LZ-CW1                         | Construction of Multi Purpose Building - Contruction of Multi-Purpose Building, Central Signal, Taguig City                                 | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 49,000,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| P00556778LZ-EAO                         |   |  |                        |                 | 1,000,000       | Metro Manila 1st<br>District<br>Engineering Office<br>/ Metro Manila 1st<br>District<br>Engineering Office |
| 260. P00556779LZ                        | 300103203152000   |  |                        |                 | 50,000,000      |  |
|   | i-Purpose Building, Katuparan, Taguig Cit   | ,  |                        |                 |                 |  |

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| UACS / Sub Program<br>Project Component ID | Project Component Description  | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office  |
|--|--|--|------------------------|-----------------|-----------------|--|
| P00556779LZ-CW1                            | Construction of Multi Purpose Building - Contruction of Multi-Purpose Building, Katuparan, Taguig City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 49,000,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| P00556779LZ-EAO                            |  |  |                        |                 | 1,000,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 261. P00556780LZ  Contruction of Multi     | 300103203153000<br>i-Purpose Building, Napindan, Taguig City   |  |                        |                 | 10,000,000      |  |
| P00556780LZ-CW1                            | Construction of Multi Purpose Building - Contruction of Multi-Purpose Building, Napindan, Taguig City  | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 9,800,000       | Metro Manila 1st<br>District<br>Engineering Office<br>/ Metro Manila 1st<br>District<br>Engineering Office |
| P00556780LZ-EAO                            |  |  |                        |                 | 200,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 262. P00556781LZ<br>Contruction of Multi   | 300103203154000<br>i-Purpose Building, Pinagsama, Taguig City  |  |                        |                 | 50,000,000      |  |
| P00556781LZ-CW1                            | Construction of Multi Purpose Building - Contruction of Multi-Purpose Building, Pinagsama, Taguig City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 49,000,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| P00556781LZ-EAO                            |  |  |                        |                 | 1,000,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 263. P00556782LZ                           | 300103203155000  |  |                        |                 | 50,000,000      |  |

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| UACS / Sub Program<br>Project Component ID | Project Component Description   | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office  |
|--|---|--|------------------------|-----------------|-----------------|--|
| P00556782LZ-CW1                            | Construction of Multi Purpose Building - Contruction of Multi-Purpose Building, Upper Bicutan, Taguig City    | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 49,000,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| P00556782LZ-EAO                            |   |  |                        |                 | 1,000,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 264. P00556783LZ<br>Contruction of Mult    | 300103203156000<br>i-Purpose Building, Western Bicutan, Tagı  | uig City                                     |                        |                 | 50,000,000      |  |
| P00556783LZ-CW1                            | Construction of Multi Purpose Building - Contruction of Multi-Purpose Building, Western Bicutan, Taguig City  | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 49,000,000      | Metro Manila 1st<br>District<br>Engineering Office<br>/ Metro Manila 1st<br>District<br>Engineering Office |
| P00556783LZ-EAO                            |   |  |                        |                 | 1,000,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 265. P00556784LZ<br>Construction of Mul    | 300103203157000<br>ti-Purpose Building, Barangay Rosario, Pa  | sig City                                     |                        |                 | 35,000,000      |  |
| P00556784LZ-CW1                            | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Rosario, Pasig City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 34,300,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| P00556784LZ-EAO                            |   |  |                        |                 | 700,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 266. P00556785LZ                           | 300103203158000<br>ulti-Purpose Building at Pasig Elementary  |  |                        |                 | 1,500,000       |  |

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| UACS / Sub Program Project Component ID      | Project Component Description  | Type of Work   | Target<br>Unit          | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|--|--|--|-------------------------|-----------------|-----------------|---|
| P00556785LZ-CW1                              | Rehabilitation / Major Repair of<br>Multi Purpose Building -<br>Rehabilitation of Multi-Purpose<br>Building at Pasig Elementary<br>School, Pasig City              | Rehabilitation /<br>Major Repair of<br>Multi Purpose<br>Building | Number of<br>Buildings  | 1.000           | 1,470,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00556785LZ-EAO                              |  |  |                         |                 | 30,000          | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 267. P00556786LZ                             | 300103203159000  |  |                         |                 | 10,000,000      |   |
| Construction of Mu<br>Village, Brgy. Sta. Lu | lti-Purpose Building including site develop<br>ucia, Pasig City  | oment at Marietta-Romed  | )                       |                 |                 |   |
| P00556786LZ-CW1                              | Construction of Multi Purpose Building - Construction of Multi-Purpose Building including site development at Marietta-Romeo Village, Brgy. Sta. Lucia, Pasig City | Construction of<br>Multi Purpose<br>Building                     | Number of<br>Buildings  | 1.000           | 9,800,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00556786LZ-EAO                              |  |  |                         |                 | 200,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 268. P00556787LZ                             | 300103203160000  |  |                         |                 | 1,500,000       |   |
| Construction of Cov                          | ered Pathwalk at San Miguel Elementary   | School, Pasig City   |                         |                 |                 |   |
| P00556787LZ-CW1                              | Construction of Other Facilities -<br>Construction of Covered Pathwalk<br>at San Miguel Elementary School,<br>Pasig City   | Construction of<br>Other Facilities                              | Number of<br>Facilities | 1.000           | 1,470,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00556787LZ-EAO                              |  |  |                         |                 | 30,000          | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 269. P00556788LZ<br>Rehabilitation of Clo    | 300103203161000<br>G Barracks, CIG Compound, Bonifacio Nav   | al Station, Taguig City  |                         |                 | 3,000,000       |   |

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| UACS / Sub Program Project Component ID    | Project Component Description   | Type of Work   | Target<br>Unit          | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|--|---|--|-------------------------|-----------------|-----------------|---|
| P00556788LZ-CW1                            | Rehabilitation / Major Repair of<br>Facilities - Rehabilitation of CIG<br>Barracks, CIG Compound, Bonifacio<br>Naval Station, Taguig City   | Rehabilitation /<br>Major Repair of<br>Facilities                | Number of<br>Facilities | 1.000           | 2,940,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00556788LZ-EAO                            |   |  |                         |                 | 60,000          | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
|  | 300103203162000<br>ulti-Purpose Facility (Covered Court), Philip  | pine Coast Guard, Barar  | ngay                    |                 | 5,001,000       |   |
| <b>New Lower Bicutan</b> , P00556789LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Facility (Covered Court), Philippine Coast Guard, Barangay New Lower Bicutan, Taguig City | Rehabilitation /<br>Major Repair of<br>Multi Purpose<br>Building | Number of<br>Buildings  | 1.000           | 4,900,980       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00556789LZ-EAO                            |   |  |                         |                 | 100,020         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 271. P00556790LZ                           | 300103203163000   |  |                         |                 | 3,000,000       |   |
| Rehabilitation of NI                       | TTI Main Building, NITTI Compound, Bonifa   | icio Naval Station, Tagui  | g City                  |                 |                 |   |
| P00556790LZ-CW1                            | Rehabilitation / Major Repair of<br>Multi Purpose Building -<br>Rehabilitation of NITTI Main<br>Building, NITTI Compound,<br>Bonifacio Naval Station, Taguig City                   | Rehabilitation /<br>Major Repair of<br>Multi Purpose<br>Building | Number of<br>Buildings  | 1.000           | 2,940,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00556790LZ-EAO                            |   |  |                         |                 | 60,000          | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| <u></u>                                    | nd Other Structures - Multipurpose / Facili   | ties - Local Infrastructur                                       | <u>e</u> _              |                 | 1,124,560,000   |   |
| <u>Program</u>                             |   |  |                         |                 |                 |   |
| 272. P00442927LZ  Construction (Comp       | 300104213586000<br>Netion) of Barangay Concepcion Uno Multi-  | -purpose Building, includ  | ling site               | MYOA            | 5,810,000       |   |

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development, Barangay Concepcion Uno, Marikina City

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| UACS / Sub Program Project Component ID     | Project Component Description  | Type of Work                                 | Target<br>Unit          | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|---|--|--|-------------------------|-----------------|-----------------|---|
| P00442927LZ-CW1                             | Construction of Multi Purpose Building - Construction (Completion) of Barangay Concepcion Uno Multi-purpose Building, including site development, Barangay Concepcion Uno, Marikina City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings  | 1.000           | 5,751,900       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00442927LZ-EAO                             |  |  |                         |                 | 58,100          | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 273. P00447202LZ                            | 300104213319000  |  |                         | MYOA            | 85,000,000      |   |
| Construction of Mu<br>Plainview, Mandalu    | lti-purpose Building (STP), Mandaluyong C<br>Iyong City  | ity Hall Complex, Barang                     | ay                      |                 |                 |   |
| P00447202LZ-CW1                             | Construction of Other Facilities -<br>Construction of Multi-purpose<br>Building (STP), Mandaluyong City<br>Hall Complex, Barangay Plainview,<br>Mandaluyong City                         | Construction of<br>Other Facilities          | Number of<br>Facilities | 1.000           | 84,150,000      | Central Office /<br>Metro Manila 1st<br>District<br>Engineering Office                      |
| P00447202LZ-EAO                             |  |  |                         |                 | 850,000         | Central Office /<br>Metro Manila 1st<br>District<br>Engineering Office                      |
| 274. P00447208LZ                            | 300104213323000  |  |                         | MYOA            | 85,000,000      |   |
| Construction of 6-si<br>San Juan City (Pack | torey Multi-Purpose Building (Government<br>age 5)   | : Center), Barangay St. Jo                   | seph,                   |                 |                 |   |
| P00447208LZ-CW1                             | Construction of Multi Purpose Building - Construction of 6-storey Multi-Purpose Building (Government Center), Barangay St. Joseph, San Juan City (Package 5)                             | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings  | 1.000           | 84,150,000      | Central Office /<br>Metro Manila 1st<br>District<br>Engineering Office                      |
| P00447208LZ-EAO                             |  |  |                         |                 | 850,000         | Central Office /<br>Metro Manila 1st<br>District<br>Engineering Office                      |
| 275. P00447219LZ<br>Construction of Mu      | 300104213374000<br>Iti-purpose Building, Barangay Old Zaniga,  | Mandaluyong City                             |                         | MYOA            | 51,000,000      |   |
| P00447219LZ-CW1                             | Construction of Multi Purpose Building - Construction of Multi-purpose Building, Barangay Old Zaniga, Mandaluyong City   | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings  | 1.000           | 50,490,000      | Central Office /<br>Metro Manila 1st<br>District<br>Engineering Office                      |
| P00447219LZ-EAO                             | 59:12 am   |  |                         |                 | 510,000         | Central Office / Metro Manila 1st District Engineering Office                               |
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| UACS / Sub Program<br>Project Component ID | Project Component Description  | Type of Work   | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office  |
|--|--|--|------------------------|-----------------|-----------------|--|
| 276. P00447253LZ<br>Rehabilitation / imp   | 300104213396000<br>provement of Marikina City Public Market  | , Marikina City  |                        | МҮОА            | 85,000,000      |  |
| P00447253LZ-CW1                            | Rehabilitation / Major Repair of<br>Multi Purpose Building -<br>Rehabilitation / improvement of<br>Marikina City Public Market,<br>Marikina City | Rehabilitation /<br>Major Repair of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 84,150,000      | Central Office /<br>Metro Manila 1st<br>District<br>Engineering Office                                     |
| P00447253LZ-EAO                            |  |  |                        |                 | 850,000         | Central Office /<br>Metro Manila 1st<br>District<br>Engineering Office                                     |
| 277. P00447391LZ<br>Improvement of An      | 300104213573000<br>nang Rodriguez Memorial Medical Center,   | . Marikina City  |                        | МҮОА            | 42,500,000      |  |
| P00447391LZ-CW1                            | Construction of Multi Purpose Building - Improvement of Amang Rodriguez Memorial Medical Center, Marikina City                                   | Construction of<br>Multi Purpose<br>Building                     | Number of<br>Buildings | 1.000           | 42,075,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| P00447391LZ-EAO                            |  |  |                        |                 | 425,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 278. P00447392LZ  Construction/Rehal       | 300104213574000<br>Dilitation of Multi-purpose Building Secon  | d District, Marikina City,                                       |                        | МҮОА            | 16,600,000      |  |
| P00447392LZ-CW1                            | Construction of Multi Purpose Building - Construction/Rehabilitation of Multi-purpose Building Second District, Marikina City,                   | Construction of<br>Multi Purpose<br>Building                     | Number of<br>Buildings | 1.000           | 16,434,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| P00447392LZ-EAO                            |  |  |                        |                 | 166,000         | Metro Manila 1st<br>District<br>Engineering Office<br>/ Metro Manila 1st<br>District<br>Engineering Office |
| 279. P00447393LZ                           | 300104213575000 pilitation of Multi-purpose Building, Brgy.  | Tumana. Marikina City  |                        | МҮОА            | 12,450,000      |  |

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| UACS / Sub Program Project Component ID | Project Component Description  | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|---|--|--|------------------------|-----------------|-----------------|---|
| P00447393LZ-CW1                         | - Construction/Rehabilitation of Multi-purpose Building, Brgy. Tumana, Marikina City,  | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 0.000           | 12,325,500      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00447393LZ-EAO                         |  |  |                        |                 | 124,500         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 280. P00447398LZ  Construction/Rehab    | 300104213591000<br>Dilitation of Tumana Multi-Purpose Buildi   | ng, Brgy. Tumana, Mariki                     | na City                | МҮОА            | 16,600,000      |   |
| P00447398LZ-CW1                         | Construction of Multi Purpose Building - Construction/Rehabilitation of Tumana Multi-Purpose Building, Brgy. Tumana, Marikina City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 16,434,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00447398LZ-EAO                         |  |  |                        |                 | 166,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 281. P00447400LZ  Construction/Rehab    | 300104213592000<br>oilitation of Concepcion Uno Multi-Purpos   | se Buildings, Marikina City                  | <i>'</i>               | MYOA            | 16,600,000      |   |
| P00447400LZ-CW1                         | Construction of Multi Purpose Building - Construction/Rehabilitation of Concepcion Uno Multi-Purpose Buildings, Marikina City      | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 16,434,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00447400LZ-EAO                         |  |  |                        |                 | 166,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 282. P00557213LZ  Construction of Mul   | 300104218996000<br>Iti-Purpose Building (Amang Rodriguez M   | emorial Medical Center).                     |                        |                 | 20,000,000      |   |

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**Marikina City** 

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| UACS / Sub Program Project Component ID | Project Component Description  | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|---|--|--|------------------------|-----------------|-----------------|---|
| P00557213LZ-CW1                         | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Amang Rodriguez Memorial Medical Center), Marikina City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 19,800,000      | Central Office /<br>Metro Manila 1st<br>District<br>Engineering Office                      |
| P00557213LZ-EAO                         |  |  |                        |                 | 200,000         | Central Office /<br>Metro Manila 1st<br>District<br>Engineering Office                      |
| 283. P00557216LZ                        | 300104219026000  |  |                        |                 | 70,000,000      |   |
| Construction of Mu                      | lti-Purpose Building at San Juan National H  | ligh School, San Juan City                   | 1                      |                 |                 |   |
| P00557216LZ-CW1                         | Construction of Multi Purpose Building - Construction of Multi-Purpose Building at San Juan National High School, San Juan City          | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 69,300,000      | Central Office /<br>Metro Manila 1st<br>District<br>Engineering Office                      |
| P00557216LZ-EAO                         |  |  |                        |                 | 700,000         | Central Office /<br>Metro Manila 1st<br>District<br>Engineering Office                      |
| 284. P00557276LZ                        | 300104219107000  |  |                        |                 | 5,000,000       |   |
| Construction of NCI                     | R RCDG Multi-purpose Hall, Fort Bonifacio,   | Taguig City                                  |                        |                 |                 |   |
| P00557276LZ-CW1                         | Construction of Multi Purpose Building - Construction of NCR RCDG Multi-purpose Hall, Fort Bonifacio, Taguig City                        | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 4,950,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00557276LZ-EAO                         |  |  |                        |                 | 50,000          | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 285. P00557277LZ                        | 300104219108000  |  |                        |                 | 10,000,000      |   |
| Construction/Comp<br>City               | oletion of Multipurpose Building at Barang   | ay Barangka Ilaya, Mand                      | aluyong                |                 |                 |   |
| P00557277LZ-CW1                         | Construction of Multi Purpose Building - Construction/Completion of Multipurpose Building at Barangay Barangka Ilaya, Mandaluyong City   | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 9,900,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |

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| UACS / Sub Program Project Component ID | Project Component Description  | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|---|--|--|------------------------|-----------------|-----------------|---|
| P00557277LZ-EAO                         |  |  |                        |                 | 100,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
|   | 300104219109000  Ir (4) Storey Multi-Purpose Building at Pasi  | g Elementary School, Ba                      | rangay                 |                 | 25,000,000      |   |
| San Nicolas, Pasig C<br>P00557278LZ-CW1 | Construction of Multi Purpose Building - Construction of Four (4) Storey Multi-Purpose Building at Pasig Elementary School, Barangay San Nicolas, Pasig City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 24,750,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00557278LZ-EAO                         |  |  |                        |                 | 250,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 287. P00557279LZ  Construction of Mu    | 300104219110000<br>Iti-Level Multi-Purpose Building, Barangay  | Central Bicutan, Taguig                      | City                   |                 | 50,000,000      |   |
| P00557279LZ-CW1                         | Construction of Multi Purpose Building - Construction of Multi-Level Multi-Purpose Building, Barangay Central Bicutan, Taguig City                           | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 49,500,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00557279LZ-EAO                         |  |  |                        |                 | 500,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 288. P00557280LZ  Construction of Mu    | 300104219111000<br>Iti-Level Multi-Purpose Building, Barangay  | Central Signal, Taguig Ci                    | ty                     |                 | 20,000,000      |   |
| P00557280LZ-CW1                         | Construction of Multi Purpose Building - Construction of Multi-Level Multi-Purpose Building, Barangay Central Signal, Taguig City                            | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 19,800,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |

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| UACS / Sub Program Project Component ID | Project Component Description   | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office   |
|---|---|--|------------------------|-----------------|-----------------|--|
| P00557280LZ-EAO                         |   |  |                        |                 | 200,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 289. P00557281LZ                        | 300104219112000   |  |                        |                 | 30,000,000      |  |
| Construction of Mu                      | lti-Level Multi-Purpose Building, Barangay  | Maharlika, Taguig City                       |                        |                 |                 |  |
| P00557281LZ-CW1                         | Construction of Multi Purpose Building - Construction of Multi-Level Multi-Purpose Building, Barangay Maharlika, Taguig City          | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 29,700,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| P00557281LZ-EAO                         |   |  |                        |                 | 300,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 290. P00557282LZ  Construction of Mu    | 300104219113000<br>Iti-Level Multi-Purpose Building, Barangay   | Sta. Ana, Pateros                            |                        |                 | 20,000,000      |  |
| P00557282LZ-CW1                         | Construction of Multi Purpose Building - Construction of Multi-Level Multi-Purpose Building, Barangay Sta. Ana, Pateros               | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 19,800,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| P00557282LZ-EAO                         |   |  |                        |                 | 200,000         | Metro Manila 1st<br>District<br>Engineering Office<br>/ Metro Manila 1st<br>District<br>Engineering Office |
| 291. P00557283LZ                        | 300104219114000   |  |                        |                 | 50,000,000      |  |
| Construction of Mu                      | lti-Level Multi-Purpose Building, Barangay  | Sta. Ana, Pateros, Metro                     | Manila                 |                 |                 |  |
| P00557283LZ-CW1                         | Construction of Multi Purpose Building - Construction of Multi-Level Multi-Purpose Building, Barangay Sta. Ana, Pateros, Metro Manila | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 49,500,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |

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| UACS / Sub Program Project Component ID                   | Project Component Description   | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|---|---|--|------------------------|-----------------|-----------------|---|
| P00557283LZ-EAO   |   |  |                        |                 | 500,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 292. P00557284LZ<br>Construction of Mu                    | 300104219115000<br>lti-Level Multi-Purpose Building, Barangay   | Upper Bicutan, Taguig C                      | ity                    |                 | 20,000,000      |   |
| P00557284LZ-CW1   | Construction of Multi Purpose Building - Construction of Multi-Level Multi-Purpose Building, Barangay Upper Bicutan, Taguig City  | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 19,800,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00557284LZ-EAO   |   |  |                        |                 | 200,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 293. P00557285LZ  Construction of Mu  Joaquin, Pasig City | 300104219116000<br>lti-Purpose Building (Gymnasium) at San Jo   | paquin Elementary School                     | ol, San                |                 | 50,000,000      |   |
| P00557285LZ-CW1   | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Gymnasium) at San Joaquin Elementary School, San Joaquin, Pasig City                     | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 49,500,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00557285LZ-EAO   |   |  |                        |                 | 500,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 294. P00557286LZ  | 300104219117000   | rangay Mauway Manda                          | luvona                 |                 | 40,000,000      |   |
| P00557286LZ-CW1   | Iti-Purpose Building (PNP and SOCO) at Ba  Construction of Multi Purpose Building - Construction of Multi-Purpose Building (PNP and SOCO) at Barangay Mauway, Mandaluyong | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 39,600,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |

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| UACS / Sub Program Project Component ID                    | Project Component Description  | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|--|--|--|------------------------|-----------------|-----------------|---|
| P00557286LZ-EAO  |  |  |                        |                 | 400,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 295. P00557287LZ<br>Construction of Mul                    | 300104219118000<br>ti-Purpose Building (Sports Center), Baran  | gay Rivera, San Juan City                    | ,                      |                 | 50,000,000      |   |
| P00557287LZ-CW1  | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Sports Center), Barangay Rivera, San Juan City  | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 49,500,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00557287LZ-EAO  |  |  |                        |                 | 500,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
|  | 300104219119000<br>vement of Multi-Purpose Building, includi<br>dela Peña, Marikina City   | ng Site Development, Pr                      | ovident                |                 | 6,000,000       |   |
| P00557288LZ-CW1  | Construction of Multi Purpose Building - Construction/Improvement of Multi-Purpose Building, including Site Development, Provident Village, Barangay J. dela Peña, Marikina City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 5,940,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00557288LZ-EAO  |  |  |                        |                 | 60,000          | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 297. P00557289LZ  Construction of Mul  Barangay IVC, Marik | 300104219120000<br>ti-Purpose Building, 5 Floor Basketball Ha  | ll, 275 sqm. Including ele                   | vator,                 |                 | 15,000,000      |   |
| P00557289LZ-CW1  | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, 5 Floor Basketball Hall, 275 sqm. Including elevator, Barangay IVC, Marikina City               | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 14,850,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |

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| UACS / Sub Program<br>Project Component ID | Project Component Description  | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office   |
|--|--|--|------------------------|-----------------|-----------------|--|
| P00557289LZ-EAO                            |  |  |                        |                 | 150,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 298. P00557290LZ                           | 300104219121000  |  |                        |                 | 20,000,000      |  |
| Construction of Mu                         | lti-Purpose Building, Barangay Kalumpang   | , Marikina City                              |                        |                 |                 |  |
| P00557290LZ-CW1                            | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Kalumpang, Marikina City       | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 19,800,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| P00557290LZ-EAO                            |  |  |                        |                 | 200,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 299. P00557291LZ<br>Construction of Mu     | 300104219122000<br>Iti-Purpose Building, Barangay Malanday,  | Marikina City                                |                        |                 | 20,000,000      |  |
| P00557291LZ-CW1                            | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Malanday, Marikina City        | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 19,800,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| P00557291LZ-EAO                            |  |  |                        |                 | 200,000         | Metro Manila 1st<br>District<br>Engineering Office<br>/ Metro Manila 1st<br>District<br>Engineering Office |
| 300. P00557292LZ                           | 300104219123000  |  |                        |                 | 20,000,000      |  |
| Construction of Mu                         | lti-Purpose Building, Barangay Napindan,   | Taguig City                                  |                        |                 |                 |  |
| P00557292LZ-CW1                            | Construction of Multi Purpose<br>Building - Construction of<br>Multi-Purpose Building, Barangay<br>Napindan, Taguig City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 19,800,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |

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| UACS / Sub Program Project Component ID | Project Component Description  | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|---|--|--|------------------------|-----------------|-----------------|---|
| P00557292LZ-EAO                         |  |  |                        |                 | 200,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 301. P00557293LZ                        | 300104219124000<br>Iti-Purpose Building, Barangay Wawa, Tagi   | ıja Citv                                     |                        |                 | 20,000,000      |   |
| construction of wa                      |  | ing City                                     |                        |                 |                 |   |
| P00557293LZ-CW1                         | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Wawa, Taguig City  | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 19,800,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00557293LZ-EAO                         |  |  |                        |                 | 200,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 302. P00557294LZ                        | 300104219125000  |  |                        |                 | 8,000,000       |   |
| Construction of Mu                      | lti-Purpose Building, Barangay J. dela Peña  | , Marikina City                              |                        |                 |                 |   |
| P00557294LZ-CW1                         | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay J. dela Peña, Marikina City                                    | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 7,920,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00557294LZ-EAO                         |  |  |                        |                 | 80,000          | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 303. P00557295LZ                        | 300104219126000  |  |                        |                 | 8,000,000       |   |
| Construction/Comp<br>Barangka, Marikina | letion of Multi-Purpose Building, including<br>City  | Site Development, Bara                       | ngay                   |                 |                 |   |
| P00557295LZ-CW1                         | Construction of Multi Purpose Building - Construction/Completion of Multi-Purpose Building, including Site Development, Barangay Barangka, Marikina City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 7,920,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |

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| JACS / Sub Program<br>Project Component ID | Project Component Description  | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office   |
|--|--|--|------------------------|-----------------|-----------------|--|
| P00557295LZ-EAO                            |  |  |                        |                 | 80,000          | Metro Manila 1st<br>District<br>Engineering Office<br>/ Metro Manila 1st<br>District<br>Engineering Office |
|  | 300104219127000<br>cilitation of Concepcion Dos Multi-Purpos<br>ngay Concepcion Dos, Marikina City   | e Building including Site                    |                        |                 | 5,000,000       |  |
| P00557296LZ-CW1                            | Construction of Multi Purpose Building - Construction/Rehabilitation of Concepcion Dos Multi-Purpose Building including Site Development, Barangay Concepcion Dos, Marikina City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 4,950,000       | Metro Manila 1st<br>District<br>Engineering Office<br>/ Metro Manila 1st<br>District<br>Engineering Office |
| P00557296LZ-EAO                            |  |  |                        |                 | 50,000          | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 305. P00557297LZ                           | 300104219128000  |  |                        |                 | 5,000,000       |  |
|  | oilitation of Concepcion Uno Multi-Purpo<br>ngay Concepcion Uno, Marikina City   | se Building including Site                   |                        |                 |                 |  |
| P00557297LZ-CW1                            | Construction of Multi Purpose Building - Construction/Rehabilitation of Concepcion Uno Multi-Purpose Building including Site Development, Barangay Concepcion Uno, Marikina City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 4,950,000       | Metro Manila 1st<br>District<br>Engineering Office<br>/ Metro Manila 1st<br>District<br>Engineering Office |
| P00557297LZ-EAO                            |  |  |                        |                 | 50,000          | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 306. P00557298LZ  Construction/Rehal       | 300104219129000  Dilitation of Multi-Purpose Building Includer arikina City  | ling Site Development, Ba                    | rangay                 |                 | 5,000,000       |  |
| P00557298LZ-CW1                            | Construction of Multi Purpose Building - Construction/Rehabilitation of Multi-Purpose Building Including Site Development, Barangay Concepcion Dos, Marikina City                | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 4,950,000       | Metro Manila 1st<br>District<br>Engineering Office<br>/ Metro Manila 1st<br>District<br>Engineering Office |

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| UACS / Sub Program<br>Project Component ID              | Project Component Description   | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|---|---|--|------------------------|-----------------|-----------------|---|
| P00557298LZ-EAO   |   |  |                        |                 | 50,000          | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 307. P00557299LZ  Construction of Mul                   | 300104219130000<br>Iti-Purpose Building, including site develo  | oment, Second District, N                    | 1arikina               |                 | 29,000,000      |   |
| City  |   | •  |                        |                 |                 |   |
| P00557299LZ-CW1   | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, including site development, Second District, Marikina City               | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 28,710,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00557299LZ-EAO   |   |  |                        |                 | 290,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 308. P00557300LZ  | 300104219131000   |  |                        |                 | 10,000,000      |   |
| Construction/Rehab<br>Nangka, Marikina Ci               | oilitation of Multi-Purpose Building Includ<br>ity  | ing Site Development, Ba                     | rangay                 |                 |                 |   |
| P00557300LZ-CW1   | Construction of Multi Purpose Building - Construction/Rehabilitation of Multi-Purpose Building Including Site Development, Barangay Nangka, Marikina City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 9,900,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00557300LZ-EAO   |   |  |                        |                 | 100,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 309. P00557301LZ  Construction/Rehab Tumana, Marikina C | 300104219132000  Dilitation of Multi-Purpose Building Includ  | ing Site Development, Ba                     | rangay                 |                 | 6,000,000       |   |
| P00557301LZ-CW1   | Construction of Multi Purpose Building - Construction/Rehabilitation of Multi-Purpose Building Including Site Development, Barangay Tumana, Marikina City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 5,940,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |

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| UACS / Sub Program<br>Project Component ID                   | Project Component Description  | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|--|--|--|------------------------|-----------------|-----------------|---|
| P00557301LZ-EAO  |  |  |                        |                 | 60,000          | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 310. P00557302LZ  Construction/Rehab City                    | 300104219133000<br>pilitation of Multi-Purpose Building Includ   | ing Site Development, Ma                     | arikina                |                 | 28,000,000      |   |
| P00557302LZ-CW1  | Construction of Multi Purpose Building - Construction/Rehabilitation of Multi-Purpose Building Including Site Development, Marikina City                   | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 27,720,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00557302LZ-EAO  |  |  |                        |                 | 280,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 311. P00557303LZ  Construction/Rehalt  District, Marikina Ci | 300104219134000<br>pilitation of Multi-Purpose Building, includ<br>ty  | ling site development, Se                    | cond                   |                 | 4,000,000       |   |
| P00557303LZ-CW1  | Construction of Multi Purpose Building - Construction/Rehabilitation of Multi-Purpose Building, including site development, Second District, Marikina City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 3,960,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00557303LZ-EAO  |  |  |                        |                 | 40,000          | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 312. P00557304LZ  Construction/Rehab  Marikina City          | 300104219135000<br>pilitation of Parang Multi-Purpose Building   | z, including site developn                   | nent,                  |                 | 3,000,000       |   |
| P00557304LZ-CW1  | Construction of Multi Purpose Building - Construction/Rehabilitation of Parang Multi-Purpose Building, including site development, Marikina City           | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 2,970,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |

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| UACS / Sub Program Project Component ID | Project Component Description  | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office  |
|---|--|--|------------------------|-----------------|-----------------|--|
| P00557304LZ-EAO                         |  |  |                        |                 | 30,000          | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 313. P00557305LZ                        | 300104219136000<br>Iti-Purpose Building, Barangay Barangka, I  | Marikina City                                |                        |                 | 10,000,000      |  |
| construction or ivid                    |  | •  |                        |                 |                 |  |
| P00557305LZ-CW1                         | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Barangka, Marikina City                          | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 9,900,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| P00557305LZ-EAO                         |  |  |                        |                 | 100,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 314. P00557306LZ                        | 300104219137000  |  |                        |                 | 4,000,000       |  |
| Construction/Rehal<br>Marikina City     | oilitation of Sunnyville Multi-Purpose Build   | ding, Barangay Fortune,                      |                        |                 |                 |  |
| P00557306LZ-CW1                         | Construction of Multi Purpose Building - Construction/Rehabilitation of Sunnyville Multi-Purpose Building, Barangay Fortune, Marikina City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 3,960,000       | Metro Manila 1st<br>District<br>Engineering Office<br>/ Metro Manila 1st<br>District<br>Engineering Office |
| P00557306LZ-EAO                         |  |  |                        |                 | 40,000          | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 315. P00557307LZ                        | 300104219138000  |  |                        |                 | 10,000,000      |  |
| Construction/Rehal                      | pilitation of Fortune Barangay Hall, Barang  | gay Fortune, Marikina Cit                    | у                      |                 |                 |  |
| P00557307LZ-CW1                         | Construction of Multi Purpose Building - Construction/Rehabilitation of Fortune Barangay Hall, Barangay Fortune, Marikina City             | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 9,900,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |

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| UACS / Sub Program Project Component ID    | Project Component Description   | Type of Work   | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|--|---|--|------------------------|-----------------|-----------------|---|
| P00557307LZ-EAO                            |   |  |                        |                 | 100,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 316. P00557308LZ  Construction/Rehal  City | 300104219139000<br>bilitation of Nangka Multi-Purpose Buildi  | ng, Barangay Nangka, Mai   | rikina                 |                 | 3,000,000       |   |
| P00557308LZ-CW1                            | Construction of Multi Purpose Building - Construction/Rehabilitation of Nangka Multi-Purpose Building, Barangay Nangka, Marikina City                       | Construction of<br>Multi Purpose<br>Building                     | Number of<br>Buildings | 1.000           | 2,970,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00557308LZ-EAO                            |   |  |                        |                 | 30,000          | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 317. P00557309LZ<br>Improvement of Mo      | 300104219140000<br>ulti-Purpose Building, Marikina City   |  |                        |                 | 6,000,000       |   |
| P00557309LZ-CW1                            | Rehabilitation / Major Repair of<br>Multi Purpose Building -<br>Improvement of Multi-Purpose<br>Building, Marikina City                                     | Rehabilitation /<br>Major Repair of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 5,940,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00557309LZ-EAO                            |   |  |                        |                 | 60,000          | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 318. P00557310LZ  Rehabilitation of M      | 300104219141000<br>ulti-Purpose Building, Marikina Polytech   | nic College, Marikina City                                       |                        |                 | 3,000,000       |   |
| P00557310LZ-CW1                            | Rehabilitation / Major Repair of<br>Multi Purpose Building -<br>Rehabilitation of Multi-Purpose<br>Building, Marikina Polytechnic<br>College, Marikina City | Rehabilitation /<br>Major Repair of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 2,970,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |

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| UACS / Sub Program Project Component ID           | Project Component Description  | Type of Work  | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit , Implementing Office   |
|---|--|---|------------------|-----------------|-----------------|--|
| P00557310LZ-EAO                                   |  |   |                  |                 | 30,000          | Metro Manila 1st<br>District<br>Engineering Office<br>/ Metro Manila 1st<br>District<br>Engineering Office |
| ·   | rol and Drainage - Flood Control Structures<br>Phabilitation / Improvement of Various Infi   |   |                  |                 | 161,100,000     |  |
| <u>Projects</u>                                   |  |   |                  |                 |                 |  |
| 319. P00448879LZ<br>Improvement of Ma             | 300106200283000<br>arikina River from Tanong, J. Dela Peña to E  | Barangka, Marikina City   |                  | МҮОА            | 56,100,000      |  |
| P00448879LZ-CW1                                   | Construction of Flood Mitigation<br>Structure - Improvement of<br>Marikina River from Tanong, J. Dela<br>Peña to Barangka, Marikina City                                 | Construction of<br>Flood Mitigation<br>Structure                  | Lineal<br>meters | 224.000         | 54,136,500      | Central Office /<br>Metro Manila 1st<br>District<br>Engineering Office                                     |
| P00448879LZ-EAO                                   |  |   |                  |                 | 1,963,500       | Central Office /<br>Metro Manila 1st<br>District<br>Engineering Office                                     |
| 320. P00561473LZ<br>Rehabilitation of Flo<br>City | 300106200610000<br>pod Control Structures, Balanti Creek, Bara   | ngay Concepcion Dos, M  | arikina          |                 | 30,000,000      |  |
| P00561473LZ-CW1                                   | Rehabilitation / Major Repair of<br>Flood Control Structure -<br>Rehabilitation of Flood Control<br>Structures, Balanti Creek, Barangay<br>Concepcion Dos, Marikina City | Rehabilitation /<br>Major Repair of<br>Flood Control<br>Structure | Lineal<br>meters | 150.892         | 29,400,000      | Metro Manila 1st<br>District<br>Engineering Office<br>/ Metro Manila 1st<br>District<br>Engineering Office |
| P00561473LZ-EAO                                   |  |   |                  |                 | 600,000         | Metro Manila 1st<br>District<br>Engineering Office<br>/ Metro Manila 1st<br>District<br>Engineering Office |
| 321. P00561474LZ<br>Improvement of Ilug           | 300106200611000<br>gin River, Pasig City   |   |                  |                 | 10,000,000      |  |
| P00561474LZ-CW1                                   | Rehabilitation / Major Repair of<br>Flood Control Structure -<br>Improvement of Ilugin River, Pasig<br>City  | Rehabilitation /<br>Major Repair of<br>Flood Control<br>Structure | Lineal<br>meters | 127.000         | 9,800,000       | Metro Manila 1st<br>District<br>Engineering Office<br>/ Metro Manila 1st<br>District<br>Engineering Office |

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| UACS / Sub Program<br>Project Component ID                  | Project Component Description   | Type of Work                               | Target<br>Unit          | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office   |
|---|---|--|-------------------------|-----------------|-----------------|--|
| P00561474LZ-EAO   |   |  |                         |                 | 200,000         | Metro Manila 1st<br>District<br>Engineering Office<br>/ Metro Manila 1st<br>District<br>Engineering Office |
| 322. P00561475LZ  Construction of Pun  Santolan, Pasig City | 300106200612000  nphouse including pumps at Victorino Stre  | eet going to Marikina Rive                 | r,                      |                 | 15,000,000      |  |
| P00561475LZ-CW1   | Construction of Flood Mitigation<br>Facility - Construction of<br>Pumphouse including pumps at<br>Victorino Street going to Marikina<br>River, Santolan, Pasig City | Construction of Flood Mitigation Facility  | Number of<br>Facilities | 1.000           | 14,700,000      | Metro Manila 1st<br>District<br>Engineering Office<br>/ Metro Manila 1st<br>District<br>Engineering Office |
| P00561475LZ-EAO   |   |  |                         |                 | 300,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 323. P00561476LZ  Repair/ Reconstruct                       | 300106200613000<br>ion of Marikina Road Dike in Barangay M  | alanday, Marikina                          |                         |                 | 50,000,000      |  |
| P00561476LZ-CW1   | Construction of Dike - Repair/<br>Reconstruction of Marikina Road<br>Dike in Barangay Malanday,<br>Marikina   | Construction of<br>Dike                    | Lineal<br>meters        | 1,509.051       | 49,000,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| P00561476LZ-EAO   |   |  |                         |                 | 1,000,000       | Metro Manila 1st<br>District<br>Engineering Office<br>/ Metro Manila 1st<br>District<br>Engineering Office |
| <u>Flood Cont</u><br><u>Program</u>                         | rol and Drainage - Flood Control Structure  | s / Facilities - Local Infras              | tructure_               |                 | 123,700,000     |  |
| 324. P00449028LZ<br>Construction of Box                     | 300107200680000<br>Culvert Along General Ordoñez, Marikina  | City                                       |                         | МҮОА            | 7,700,000       |  |
| P00449028LZ-CW1   | Construction of Flood Mitigation<br>Structure - Construction of Box<br>Culvert Along General Ordoñez,<br>Marikina City  | Construction of Flood Mitigation Structure | Lineal<br>meters        | 146.000         | 7,623,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |

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| UACS / Sub Program Project Component ID | Project Component Description   | Type of Work                                     | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office   |
|---|---|--|------------------|-----------------|-----------------|--|
| P00449028LZ-EAO                         |   |  |                  |                 | 77,000          | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 325. P00561597LZ  Construction of Roa   | 300107200980000<br>ad Dike on Purefoods Access Road, Mariki   | na   |                  |                 | 116,000,000     |  |
| P00561597LZ-CW1                         | Construction of Flood Mitigation<br>Structure - Construction of Road<br>Dike on Purefoods Access Road,<br>Marikina                                  | Construction of Flood Mitigation Structure       | Lineal<br>meters | 591.370         | 114,840,000     | Central Office /<br>National Capital<br>Region   |
| P00561597LZ-EAO                         |   |  |                  |                 | 1,160,000       | Central Office /<br>National Capital<br>Region   |
| Flood Cont                              | rol and Drainage - Drainage / Protection \  | Norks - Construction / Re                        | pair /           |                 | 980,572,000     |  |
| Rehabilitat                             | tion / Improvement of Various Infrastruct   | ure including Local Projec                       | <u>tts</u>       |                 |                 |  |
| 326. P00444793LZ  Construction of Box   | 300108200176000<br>c Culvert at Calzada River, Brgy. Calzada Ti   | pas, (Phase II), Taguig Cit                      | у                | МҮОА            | 1,540,000       |  |
| P00444793LZ-CW1                         | Construction of Flood Mitigation<br>Structure - Construction of Box<br>Culvert at Calzada River, Brgy.<br>Calzada Tipas, (Phase II), Taguig<br>City | Construction of Flood Mitigation Structure       | Lineal<br>meters | 80.000          | 1,509,200       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| P00444793LZ-EAO                         |   |  |                  |                 | 30,800          | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 327. P00445187LZ<br>Construction of Dra | 300108200177000<br>inage System at Barangay Katuparan, Tag  | uig City   |                  | МҮОА            | 1,900,000       |  |
| P00445187LZ-CW1                         | Construction of Flood Mitigation<br>Structure - Construction of<br>Drainage System at Barangay<br>Katuparan, Taguig City                            | Construction of<br>Flood Mitigation<br>Structure | Lineal<br>meters | 343.000         | 1,862,000       | Metro Manila 1st<br>District<br>Engineering Office<br>/ Metro Manila 1st<br>District<br>Engineering Office |
| P00445187LZ-EAO                         |   |  |                  |                 | 38,000          | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |

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| Construction of Box Culvert a  P00445612LZ-CW1 Const Struc Culve Brgy.  P00445612LZ-EAO | and Site Development, Brgy. Hago<br>truction of Flood Mitigation<br>ture - Construction of Box<br>ert and Site Development,<br>Hagonoy, Taguig City | Construction of<br>Flood Mitigation<br>Structure | Lineal<br>meters | <b>MYOA</b> 30.000 | 2,000,000<br>1,960,000<br>40,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
|---|---|--|------------------|--------------------|----------------------------------|---|
| Struc<br>Culve<br>Brgy.<br>P00445612LZ-EAO  | eture - Construction of Box<br>ert and Site Development,<br>Hagonoy, Taguig City  | Flood Mitigation<br>Structure                    |                  | 30.000             |                                  | District Engineering Office / Metro Manila 1st District Engineering Office Metro Manila 1st District Engineering Office / Metro Manila 1st District District                            |
|   |   | ig River, Rrgv. Sta Δna Τ                        |                  |                    | 40,000                           | District Engineering Office / Metro Manila 1st District   |
| 329. P00448738LZ 3  |   | ig River, Rrgv. Sta Δna T                        |                  |                    |                                  |   |
|   | tion and Linear Parks Along Tagui   | ig River, Brøv. Sta Δna T                        |                  | MYOA               | 170,000,000                      |   |
| Construction of Slope Protect<br>City   |   | Jigy. Jta. Alia, I                               | aguig            |                    |                                  |   |
| - Con<br>and L  | truction of Drainage Structure<br>struction of Slope Protection<br>inear Parks Along Taguig<br>, Brgy. Sta. Ana, Taguig City                        | Construction of<br>Drainage<br>Structure         | Lineal<br>meters | 200.000            | 164,050,000                      | Central Office /<br>National Capital<br>Region  |
| P00448738LZ-EAO   |   |  |                  |                    | 5,950,000                        | Central Office /<br>National Capital<br>Region  |
| 330. P00448739LZ 3  | 300108200150000   |  |                  | MYOA               | 170,000,000                      |   |
| Construction of Slope Protect City  | tion and Linear Parks Along Tagui   | ig River, Brgy. Tuktukan,                        | Taguig           |                    |                                  |   |
| - Con<br>and L  | truction of Drainage Structure<br>struction of Slope Protection<br>inear Parks Along Taguig<br>, Brgy. Tuktukan, Taguig City                        | Construction of<br>Drainage<br>Structure         | Lineal<br>meters | 350.000            | 164,050,000                      | Central Office /<br>National Capital<br>Region  |
| P00448739LZ-EAO   |   |  |                  |                    | 5,950,000                        | Central Office /<br>National Capital<br>Region  |
| Construction of Slope Protect   | 300108200151000<br>tion and Linear Parks Along Tagui  | ig River, Brgy. Ususan, Ta                       | nguig            | МҮОА               | 170,000,000                      |   |
| City  |   |  |                  |                    |                                  |   |
| - Con<br>and L  | truction of Drainage Structure<br>struction of Slope Protection<br>inear Parks Along Taguig<br>, Brgy. Ususan, Taguig City                          | Construction of<br>Drainage<br>Structure         | Lineal<br>meters | 200.000            | 164,050,000                      | Central Office /<br>National Capital<br>Region  |
| P00448740LZ-EAO   |   |  |                  |                    | 5,950,000                        | Central Office /<br>National Capital<br>Region  |
|   | 300108200152000<br>tion and Linear Parks Along Tagui  |  |                  | MYOA               | 170,000,000                      |   |

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| UACS / Sub Program<br>Project Component ID | Project Component Description   | Type of Work                             | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|--|---|--|------------------|-----------------|-----------------|---|
| P00448741LZ-CW1                            | Construction of Drainage Structure - Construction of Slope Protection and Linear Parks Along Taguig River, Brgy. Wawa, Taguig City    | Construction of<br>Drainage<br>Structure | Lineal<br>meters | 360.000         | 164,050,000     | Central Office /<br>National Capital<br>Region  |
| P00448741LZ-EAO                            |   |  |                  |                 | 5,950,000       | Central Office /<br>National Capital<br>Region  |
| 333. P00448748LZ                           | 300108200168000<br>iinage Outfall including Laterals, Pateros Ri  | iver Brgy, San Pedro Tai                 | guig City        | MYOA            | 15,400,000      |   |
| construction of bra                        | image outlan melading facerals, rateros in  | iver, bigy. Juni euro, ru                | Suig City        |                 |                 |   |
| P00448748LZ-CW1                            | Construction of Drainage Structure - Construction of Drainage Outfall including Laterals, Pateros River, Brgy. San Pedro, Taguig City | Construction of<br>Drainage<br>Structure | Lineal<br>meters | 420.000         | 15,092,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00448748LZ-EAO                            |   |  |                  |                 | 308,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 334. P00448749LZ                           | 300108200169000   | iven Dury Tabasalana Da                  |                  | MYOA            | 15,400,000      |   |
| Construction of Dra                        | inage Outfall including Laterals, Pateros Ri  | iver, Brgy. Tabacalera, Pa               | iteros           |                 |                 |   |
| P00448749LZ-CW1                            | Construction of Drainage Structure - Construction of Drainage Outfall including Laterals, Pateros River, Brgy. Tabacalera, Pateros    | Construction of<br>Drainage<br>Structure | Lineal<br>meters | 130.000         | 15,092,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00448749LZ-EAO                            |   |  |                  |                 | 308,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 335. P00448750LZ                           | 300108200170000<br>iinage Outfall including Laterals, Sta. Ana R  | tiver Broy Sta Ana Tag                   | uig City         | MYOA            | 15,400,000      |   |
| construction of Dra                        | illiage Outlail Illiciduliig Laterals, Sta. Alia i  | ilvei, bigy. Sta. Alia, Tagi             | uig City         |                 |                 |   |
| P00448750LZ-CW1                            | Construction of Drainage Structure - Construction of Drainage Outfall including Laterals, Sta. Ana River, Brgy. Sta. Ana, Taguig City | Construction of<br>Drainage<br>Structure | Lineal<br>meters | 435.000         | 15,092,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |

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| UACS / Sub Program Project Component ID | Project Component Description   | Type of Work                             | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office   |
|---|---|--|------------------|-----------------|-----------------|--|
| P00448750LZ-EAO                         |   |  |                  |                 | 308,000         | Metro Manila 1st<br>District<br>Engineering Office<br>/ Metro Manila 1st<br>District<br>Engineering Office |
| 336. P00448751LZ                        | 300108200171000   |  |                  | MYOA            | 40,613,000      |  |
| Construction of Dra                     | inage System and Laterals, Brgy. Katupara   | n, Taguig City                           |                  |                 |                 |  |
| P00448751LZ-CW1                         | Construction of Drainage Structure - Construction of Drainage System and Laterals, Brgy. Katuparan, Taguig City | Construction of<br>Drainage<br>Structure | Lineal<br>meters | 850.000         | 39,800,740      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| P00448751LZ-EAO                         |   |  |                  |                 | 812,260         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 337. P00448752LZ                        | 300108200172000   |  |                  | MYOA            | 28,429,000      |  |
| Construction of Dra                     | inage System, Brgy. Western Bicutan, Tagu   | ig City                                  |                  |                 |                 |  |
| P00448752LZ-CW1                         | Construction of Drainage Structure - Construction of Drainage System, Brgy. Western Bicutan, Taguig City        | Construction of<br>Drainage<br>Structure | Lineal<br>meters | 480.000         | 27,860,420      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| P00448752LZ-EAO                         |   |  |                  |                 | 568,580         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 338. P00448753LZ                        | 300108200173000   |  |                  | MYOA            | 13,090,000      |  |
| Construction/Rehab                      | oilitation of Box Culvert, Second District, M   | arikina City                             |                  |                 |                 |  |
| P00448753LZ-CW1                         | Construction of Drainage Structure - Construction/Rehabilitation of Box Culvert, Second District, Marikina City | Construction of<br>Drainage<br>Structure | Lineal<br>meters | 127.000         | 12,828,200      | Metro Manila 1st<br>District<br>Engineering Office<br>/ Metro Manila 1st<br>District<br>Engineering Office |

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| UACS / Sub Program Project Component ID    | Project Component Description   | Type of Work   | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office   |
|--|---|--|------------------|-----------------|-----------------|--|
| P00448753LZ-EAO                            |   |  |                  |                 | 261,800         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 339. P00448754LZ<br>Rehabilitation of Dr   | 300108200174000<br>rainage System along S. Tuazon St., Brgy. P  | obacion, Taguig City   |                  | МҮОА            | 7,700,000       |  |
| P00448754LZ-CW1                            | Rehabilitation / Major Repair of<br>Drainage Structure - Rehabilitation<br>of Drainage System along S. Tuazon<br>St., Brgy. Pobacion, Taguig City       | Rehabilitation /<br>Major Repair of<br>Drainage<br>Structure | Lineal<br>meters | 246.000         | 7,546,000       | Metro Manila 1st<br>District<br>Engineering Office<br>/ Metro Manila 1st<br>District<br>Engineering Office |
| P00448754LZ-EAO                            |   |  |                  |                 | 154,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 340. P00448755LZ<br>Rehabilitation of Dr   | 300108200175000<br>rainage, Brgy. Bagong Tanyag, Taguig City  |  |                  | МҮОА            | 23,100,000      |  |
| P00448755LZ-CW1                            | Rehabilitation / Major Repair of<br>Drainage Structure - Rehabilitation<br>of Drainage, Brgy. Bagong Tanyag,<br>Taguig City                             | Rehabilitation /<br>Major Repair of<br>Drainage<br>Structure | Lineal<br>meters | 400.000         | 22,638,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| P00448755LZ-EAO                            |   |  |                  |                 | 462,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 341. P00561146LZ  Construction of Box City | 300108200320000<br>Culvert along Pio Del Pilar Street, Baranga  | y Concepcion Dos, Maril                                      | kina             |                 | 50,000,000      |  |
| P00561146LZ-CW1                            | Construction of Flood Mitigation<br>Structure - Construction of Box<br>Culvert along Pio Del Pilar Street,<br>Barangay Concepcion Dos,<br>Marikina City | Construction of<br>Flood Mitigation<br>Structure             | Lineal<br>meters | 190.900         | 49,000,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |

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| UACS / Sub Program<br>Project Component ID | Project Component Description  | Type of Work  | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office   |
|--|--|---|------------------|-----------------|-----------------|--|
| P00561146LZ-EAO                            |  |   |                  |                 | 1,000,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 342. P00561147LZ<br>Improvement of Na      | 300108200321000<br>ngka River, Barangay Fortune, Marikina Cit  | Y   |                  |                 | 50,000,000      |  |
| P00561147LZ-CW1                            | Rehabilitation / Major Repair of<br>Flood Control Structure -<br>Improvement of Nangka River,<br>Barangay Fortune, Marikina City   | Rehabilitation /<br>Major Repair of<br>Flood Control<br>Structure | Lineal<br>meters | 0.000           | 49,000,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| P00561147LZ-EAO                            |  |   |                  |                 | 1,000,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 343. P00561148LZ  Construction of RCE      | 300108200322000<br>BC Drainaige Line and Road Widening at Tav  | viran St., Santolan, Pasig  | City             |                 | 8,000,000       |  |
| P00561148LZ-CW1                            | Construction of Flood Mitigation<br>Structure - Construction of RCBC<br>Drainaige Line and Road Widening<br>at Tawiran St., Santolan, Pasig City   | Construction of Flood Mitigation Structure                        | Lineal<br>meters | 366.000         | 7,840,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| P00561148LZ-EAO                            |  |   |                  |                 | 160,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| ·  | 300108200323000  De Protection including Reinforced Concrete  Teet, Karangalan (from Magsaysay Avenue u  City  | =   |                  |                 | 17,000,000      |  |
| P00561149LZ-CW1                            | Construction of Slope Protection<br>Structure - Construction of Slope<br>Protection including Reinforced<br>Concrete Trench along Manmade<br>Creek, Kaayusan Street, Karangalan<br>(from Magsaysay Avenue up to<br>Eusebio Bliss), Barangay<br>Manggahan, Pasig City | Construction of<br>Slope Protection<br>Structure                  | Square<br>meters | 377.000         | 16,660,000      | Metro Manila 1st<br>District<br>Engineering Office<br>/ Metro Manila 1st<br>District<br>Engineering Office |

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| JACS / Sub Program<br>Project Component ID                | Project Component Description   | Type of Work   | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|---|---|--|------------------|-----------------|-----------------|---|
| P00561149LZ-EAO   |   |  |                  |                 | 340,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 345. P00561150LZ<br>Rehabilitation of Dr                  | 300108200324000<br>ainage System along C. Raymundo, Pasig C   | ity  |                  |                 | 5,000,000       |   |
| P00561150LZ-CW1   | Rehabilitation / Major Repair of<br>Drainage Structure - Rehabilitation<br>of Drainage System along C.<br>Raymundo, Pasig City  | Rehabilitation /<br>Major Repair of<br>Drainage<br>Structure | Lineal<br>meters | 1.000           | 4,900,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00561150LZ-EAO   |   |  |                  |                 | 100,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 346. P00561151LZ<br>Rehabilitation of Dr                  | 300108200325000<br>ainage System at Emerald Valley Homes, B   | rgy. Dela Paz, Pasig City                                    |                  |                 | 6,000,000       |   |
| P00561151LZ-CW1   | Rehabilitation / Major Repair of<br>Drainage Structure - Rehabilitation<br>of Drainage System at Emerald<br>Valley Homes, Brgy. Dela Paz, Pasig<br>City                       | Rehabilitation /<br>Major Repair of<br>Drainage<br>Structure | Lineal<br>meters | 1.000           | 5,880,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00561151LZ-EAO   |   |  |                  |                 | 120,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| <u>Flood Cont</u><br>Program                              | rol and Drainage - Drainage / Protection W  | orks - Local Infrastructu                                    | <u>re</u>        |                 | 43,000,000      |   |
| 347. P00561212LZ<br>Rehabilitation of Dr<br>Marikina City | 300109200765000<br>ainage System including tilling works along  | g UBB alley, Barangay Ba                                     | rangka,          |                 | 8,000,000       |   |
| P00561212LZ-CW1   | Rehabilitation / Major Repair of<br>Drainage Structure - Rehabilitation<br>of Drainage System including tilling<br>works along UBB alley, Barangay<br>Barangka, Marikina City | Rehabilitation /<br>Major Repair of<br>Drainage<br>Structure | Lineal<br>meters | 218.519         | 7,920,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |

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|--|--|--|------------------|-----------------|-----------------|---|
| P00561212LZ-EAO                                |  |  |                  |                 | 80,000          | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 348. P00561213LZ Rehabilitation/Imp            | 300109200766000<br>rovement including Drainage System at Br  | gy. Pinagbuhatan, Pasig (  | City             |                 | 15,000,000      |   |
| P00561213LZ-CW1                                | Rehabilitation / Major Repair of Drainage Structure - Rehabilitation/Improvement including Drainage System at Brgy. Pinagbuhatan, Pasig City                                     | Rehabilitation /<br>Major Repair of<br>Drainage<br>Structure         | Lineal<br>meters | 848.000         | 14,850,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00561213LZ-EAO                                |  |  |                  |                 | 150,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 349. P00561214LZ<br>Rehabilitation of D        | 300109200767000 rainage System at Metropolis and vicinity,   | Brgy. Sta. Lucia, Pasig Cit  | у                |                 | 10,000,000      |   |
| P00561214LZ-CW1                                | Rehabilitation / Major Repair of<br>Drainage Structure - Rehabilitation<br>of Drainage System at Metropolis<br>and vicinity, Brgy. Sta. Lucia, Pasig<br>City                     | Rehabilitation /<br>Major Repair of<br>Drainage<br>Structure         | Lineal<br>meters | 150.000         | 9,900,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00561214LZ-EAO                                |  |  |                  |                 | 100,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 350. P00561215LZ  Rehabilitation of SI  Manila | 300109200768000<br>ope Protection along Salapan, Creek, Brgy.  | Salapan, San Juan City, I  | Metro            |                 | 10,000,000      |   |
| P00561215LZ-CW1                                | Rehabilitation / Major Repair of<br>Slope Protection Structure -<br>Rehabilitation of Slope Protection<br>along Salapan, Creek, Brgy.<br>Salapan, San Juan City, Metro<br>Manila | Rehabilitation /<br>Major Repair of<br>Slope Protection<br>Structure | Square<br>meters | 300.000         | 9,900,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |

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|--|---|----------------------------------|----------------|-----------------|-----------------|--|
| P00561215LZ-EAO                            |   |                                  |                |                 | 100,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| ·  | oads and Bridges - National Roads - Const<br>ont of Various Infrastructure including Loc  |                                  | litation /     |                 | 340,000,000     |  |
| 351. P00449193LZ  Construction of Gen City | 300111200120000<br>eral Santos Avenue, Brgy. Lower Bicutan  | to Brgy. Central Bicutan,        | Taguig         | МҮОА            | 135,150,000     |  |
| P00449193LZ-CW1                            | Construction of Concrete Road -<br>Construction of General Santos<br>Avenue, Brgy. Lower Bicutan to<br>Brgy. Central Bicutan, Taguig City | Construction of<br>Concrete Road | Lane Km        | 3.300           | 130,419,750     | Central Office /<br>National Capital<br>Regior   |
| P00449193LZ-EAO                            |   |                                  |                |                 | 4,730,250       | Central Office /<br>National Capital<br>Regior   |
| 352. P00449223LZ Widening of Genera        | 300111200182000<br>I Santos Avenue, Brgy. Lower Bicutan to I  | Brgy. Central Bicutan, Tag       | uig City       | MYOA            | 204,850,000     |  |
| P00449223LZ-CW1                            | Road Widening - Widening of<br>General Santos Avenue, Brgy.<br>Lower Bicutan to Brgy. Central<br>Bicutan, Taguig City                     | Road Widening                    | Lane Km        | 3.300           | 197,680,250     | Central Office /<br>National Capital<br>Regior   |
| P00449223LZ-EAO                            |   |                                  |                |                 | 7,169,750       | Central Office /<br>National Capital<br>Regior   |
| · · · · · · · · · · · · · · · · · · ·      | and Bridges - Local Roads - Construction  |                                  | L              |                 | 1,826,649,000   |  |
| 353. P00444686LZ<br>Rehabilitation of Ro   | 300116202473000<br>ad along Cayetano Boulevard, Taguig City   | 1                                |                | MYOA            | 11,000,000      |  |
| P00444686LZ-CW1                            | Rehabilitation of Paved Road -<br>Rehabilitation of Road along<br>Cayetano Boulevard, Taguig City   | Rehabilitation of<br>Paved Road  | Lane Km        | 2.486           | 10,780,000      | Metro Manila 1st<br>District<br>Engineering Office<br>/ Metro Manila 1st<br>District<br>Engineering Office |
| P00444686LZ-EAO                            |   |                                  |                |                 | 220,000         | Metro Manila 1st<br>District<br>Engineering Office<br>/ Metro Manila 1st<br>District<br>Engineering Office |
|  |   |                                  |                |                 |                 |  |

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|--|---|----------------------------------|----------------|-----------------|-----------------|--|
| P00444918LZ-CW1                          | Construction of Concrete Road -<br>Construction of Katipunan Avenue<br>Extension Road Project, Marikina<br>City | Construction of<br>Concrete Road | Lane Km        | 0.805           | 10,780,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| P00444918LZ-EAO                          |   |                                  |                |                 | 220,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 355. P00445188LZ<br>Rehabilitation of Ro | 300116202486000<br>ads, Brgy. Western Bicutan, Taguig City  |                                  |                | MYOA            | 1,700,000       |  |
| P00445188LZ-CW1                          | Rehabilitation of Paved Road -<br>Rehabilitation of Roads, Brgy.<br>Western Bicutan, Taguig City                | Rehabilitation of<br>Paved Road  | Lane Km        | 0.830           | 1,666,000       | Metro Manila 1st<br>District<br>Engineering Office<br>/ Metro Manila 1st<br>District<br>Engineering Office |
| P00445188LZ-EAO                          |   |                                  |                |                 | 34,000          | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 356. P00445191LZ Rehabilitation of Ro    | 300116202483000<br>ads, Barangay Tuktukan, Taguig City  |                                  |                | MYOA            | 2,000,000       |  |
| P00445191LZ-CW1                          | Rehabilitation of Paved Road -<br>Rehabilitation of Roads, Barangay<br>Tuktukan, Taguig City                    | Rehabilitation of<br>Paved Road  | Lane Km        | 0.436           | 1,960,000       | Metro Manila 1st<br>District<br>Engineering Office<br>/ Metro Manila 1st<br>District<br>Engineering Office |
| P00445191LZ-EAO                          |   |                                  |                |                 | 40,000          | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 357. P00445197LZ<br>Rehabilitation of Ro | 300116202477000<br>ads, Barangay Bambang, Taguig City   |                                  |                | MYOA            | 3,000,000       |  |

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|--|---|------------------------------------|----------------|-----------------|-----------------|---|
| P00445197LZ-CW1                            | Rehabilitation of Concrete Road -<br>Rehabilitation of Roads, Barangay<br>Bambang, Taguig City    | Rehabilitation of<br>Concrete Road | Lane Km        | 0.150           | 2,940,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00445197LZ-EAO                            |   |                                    |                |                 | 60,000          | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 358. P00445198LZ<br>Rehabilitation of Roa  | 300116202479000<br>ads, Barangay Hagonoy, Taguig City   |                                    |                | МҮОА            | 7,700,000       |   |
| P00445198LZ-CW1                            | Rehabilitation of Concrete Road -<br>Rehabilitation of Roads, Barangay<br>Hagonoy, Taguig City    | Rehabilitation of<br>Concrete Road | Lane Km        | 0.816           | 7,546,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00445198LZ-EAO                            |   |                                    |                |                 | 154,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 359. P00445199LZ<br>Rehabilitation of Roa  | 300116202476000<br>ads, Barangay Bagumbayan, Taguig City  |                                    |                | МҮОА            | 7,700,000       |   |
| P00445199LZ-CW1                            | Rehabilitation of Concrete Road -<br>Rehabilitation of Roads, Barangay<br>Bagumbayan, Taguig City | Rehabilitation of<br>Concrete Road | Lane Km        | 0.800           | 7,546,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00445199LZ-EAO                            |   |                                    |                |                 | 154,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 360. P00445200LZ                           | 300116202481000   |                                    |                | MYOA            | 7,700,000       |   |

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|--|--|------------------------------------|----------------|-----------------|-----------------|---|
| P00445200LZ-CW1                            | Rehabilitation of Concrete Road -<br>Rehabilitation of Roads, Barangay<br>North Daanghari, Taguig City | Rehabilitation of<br>Concrete Road | Lane Km        | 1.690           | 7,546,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00445200LZ-EAO                            |  |                                    |                |                 | 154,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 361. P00445201LZ<br>Rehabilitation of Ro   | 300116202482000<br>ads, Barangay Santa Ana, Taguig City  |                                    |                | MYOA            | 8,800,000       |   |
| P00445201LZ-CW1                            | Rehabilitation of Concrete Road -<br>Rehabilitation of Roads, Barangay<br>Santa Ana, Taguig City       | Rehabilitation of<br>Concrete Road | Lane Km        | 1.080           | 8,624,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00445201LZ-EAO                            |  |                                    |                |                 | 176,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 362. P00445202LZ<br>Rehabilitation of Ro   | 300116202480000<br>ads, Barangay North Cignal, Taguig City   |                                    |                | МҮОА            | 8,800,000       |   |
| P00445202LZ-CW1                            | Rehabilitation of Concrete Road -<br>Rehabilitation of Roads, Barangay<br>North Cignal, Taguig City    | Rehabilitation of<br>Concrete Road | Lane Km        | 2.050           | 8,624,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00445202LZ-EAO                            |  |                                    |                |                 | 176,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 363. P00445203LZ  Rehabilitation of Ro     | 300116202484000<br>ads, Barangay Upper Bicutan, Taguig City  |                                    |                | MYOA            | 8,800,000       |   |

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|--|--|------------------------------------|----------------|-----------------|-----------------|---|
| P00445203LZ-CW1                            | Rehabilitation of Concrete Road -<br>Rehabilitation of Roads, Barangay<br>Upper Bicutan, Taguig City   | Rehabilitation of<br>Concrete Road | Lane Km        | 2.120           | 8,624,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00445203LZ-EAO                            |  |                                    |                |                 | 176,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 364. P00445204LZ<br>Rehabilitation of Ro   | 300116202478000<br>ads, Barangay Central Bicutan, Taguig City  | 1                                  |                | МҮОА            | 8,800,000       |   |
| P00445204LZ-CW1                            | Rehabilitation of Concrete Road -<br>Rehabilitation of Roads, Barangay<br>Central Bicutan, Taguig City | Rehabilitation of<br>Concrete Road | Lane Km        | 3.015           | 8,624,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00445204LZ-EAO                            |  |                                    |                |                 | 176,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 365. P00445671LZ  Construction of Pio      | 300116202445000<br>Felipe St. leading to C-6, Taguig City  |                                    |                | МҮОА            | 11,000,000      |   |
| P00445671LZ-CW1                            | Construction of Concrete Road -<br>Construction of Pio Felipe St.<br>leading to C-6, Taguig City       | Construction of<br>Concrete Road   | Lane Km        | 0.065           | 10,780,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00445671LZ-EAO                            |  |                                    |                |                 | 220,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 366. P00445672LZ  Rehabilitation of Do     | 300116202447000<br>ña Julia Vargas Avenue, Pasig City  |                                    |                | MYOA            | 11,000,000      |   |

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|--|--|------------------------------------|----------------|-----------------|-----------------|--|
| P00445672LZ-CW1                            | Construction of Concrete Road -<br>Rehabilitation of Doña Julia Vargas<br>Avenue, Pasig City           | Construction of<br>Concrete Road   | Lane Km        | 0.840           | 10,780,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| P00445672LZ-EAO                            |  |                                    |                |                 | 220,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 367. P00445673LZ<br>Rehabilitation of Ro   | 300116202474000<br>ad at Cayetano Boulevard, Taguig City   |                                    |                | МҮОА            | 2,000,000       |  |
| P00445673LZ-CW1                            | Rehabilitation of Concrete Road -<br>Rehabilitation of Road at Cayetano<br>Boulevard, Taguig City      | Rehabilitation of<br>Concrete Road | Lane Km        | 0.042           | 1,960,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| P00445673LZ-EAO                            |  |                                    |                |                 | 40,000          | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 368. P00445674LZ<br>Rehabilitation of Roa  | 300116202475000<br>ad Network, Second District, Marikina City  | ,                                  |                | МҮОА            | 600,000         |  |
| P00445674LZ-CW1                            | Rehabilitation of Concrete Road -<br>Rehabilitation of Road Network,<br>Second District, Marikina City | Rehabilitation of<br>Concrete Road | Lane Km        | 0.658           | 588,000         | Metro Manila 1st<br>District<br>Engineering Office<br>/ Metro Manila 1st<br>District<br>Engineering Office |
| P00445674LZ-EAO                            |  |                                    |                |                 | 12,000          | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 369. P00445675LZ                           | 300116202485000<br>ads, Brgy. Ibayo, Tipas, Taguig City  |                                    |                | MYOA            | 2,600,000       |  |

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|---|---|----------------------------------|----------------|-----------------|-----------------|---|
| P00445675LZ-CW1   | Rehabilitation of Paved Road -<br>Rehabilitation of Roads, Brgy.<br>Ibayo, Tipas, Taguig City   | Rehabilitation of<br>Paved Road  | Lane Km        | 0.531           | 2,548,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00445675LZ-EAO   |   |                                  |                |                 | 52,000          | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 370. P00445676LZ  | 300116202487000   |                                  |                | MYOA            | 1,020,000       |   |
| Rehabilitation/Impi<br>Juan City                          | rovement of Roads, F. Blumentritt - F. Man  | alo, and A. Bonifacio St.        | , San          |                 |                 |   |
| P00445676LZ-CW1   | Rehabilitation of Paved Road -<br>Rehabilitation/Improvement of<br>Roads, F. Blumentritt - F. Manalo,<br>and A. Bonifacio St., San Juan City                      | Rehabilitation of<br>Paved Road  | Lane Km        | 1.707           | 999,600         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00445676LZ-EAO   |   |                                  |                |                 | 20,400          | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 371. P00446481LZ  | 300116202161000   |                                  |                | MYOA            | 181,900,000     |   |
| Construction of 2-La<br>Brgy. Napindan, Tag               | ane Roads along Laguna Lake Highway (C6<br>guig City  | Road), Brgy. Lower Bicut         | an to          |                 |                 |   |
| P00446481LZ-CW1   | Construction of Concrete Road -<br>Construction of 2-Lane Roads along<br>Laguna Lake Highway (C6 Road),<br>Brgy. Lower Bicutan to Brgy.<br>Napindan, Taguig City  | Construction of<br>Concrete Road | Lane Km        | 6.740           | 175,533,500     | Central Office /<br>National Capital<br>Region  |
| P00446481LZ-EAO   |   |                                  |                |                 | 6,366,500       | Central Office /<br>National Capital<br>Region  |
| 372. P00446488LZ  Construction of Con Calzada Tipas, Tagu | 300116202173000<br>Inecting Road from Cayetano Blvd. via Ruh<br>ig City   | ale Road, Brgy. Ususan t         | o Brgy.        | MYOA            | 138,550,000     |   |
| P00446488LZ-CW1   | Construction of Concrete Road -<br>Construction of Connecting Road<br>from Cayetano Blvd. via Ruhale<br>Road, Brgy. Ususan to Brgy.<br>Calzada Tipas, Taguig City | Construction of<br>Concrete Road | Lane Km        | 1.342           | 133,700,750     | Central Office /<br>National Capital<br>Region  |

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| UACS / Sub Program Project Component ID                    | Project Component Description   | Type of Work                     | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office                                   |
|--|---|----------------------------------|----------------|-----------------|-----------------|--|
| P00446488LZ-EAO  |   |                                  |                |                 | 4,849,250       | Central Office /<br>National Capital<br>Region                         |
|  | 300116202175000<br>vated Multi-Purpose Park Along Laguna La<br>Brgy. Hagonoy, Taguig City   | ke Highway (C6 Road), B          | rgy.           | МҮОА            | 102,000,000     |  |
| P00446489LZ-CW1  | Construction of Concrete Road - Construction of Elevated Multi-Purpose Park Along Laguna Lake Highway (C6 Road), Brgy. Lower Bicutan and Brgy. Hagonoy, Taguig City | Construction of<br>Concrete Road | Lane Km        | 0.864           | 98,430,000      | Central Office /<br>National Capital<br>Region                         |
| P00446489LZ-EAO  |   |                                  |                |                 | 3,570,000       | Central Office /<br>National Capital<br>Region                         |
| 374. P00446494LZ  Construction of Inte                     | 300116202181000<br>erchange Along C5 Road Via Cayetano Blvo   | l, Taguig City                   |                | MYOA            | 48,875,000      |  |
| P00446494LZ-CW1  | Construction of Concrete Road -<br>Construction of Interchange Along<br>C5 Road Via Cayetano Blvd, Taguig<br>City   | Construction of Concrete Road    | Lane Km        | 1.240           | 47,164,375      | Central Office /<br>Metro Manila 1st<br>District<br>Engineering Office |
| P00446494LZ-EAO  |   |                                  |                |                 | 1,710,625       | Central Office /<br>Metro Manila 1st<br>District<br>Engineering Office |
| 375. P00446495LZ  Construction of Inte                     | 300116202182000<br>erchange Along C5 Road Via Cuasay Street   | , Taguig City                    |                | МҮОА            | 85,425,000      |  |
| P00446495LZ-CW1  | Construction of Concrete Road -<br>Construction of Interchange Along<br>C5 Road Via Cuasay Street, Taguig<br>City   | Construction of Concrete Road    | Lane Km        | 0.724           | 82,435,125      | Central Office /<br>National Capital<br>Region                         |
| P00446495LZ-EAO  |   |                                  |                |                 | 2,989,875       | Central Office /<br>National Capital<br>Region                         |
| 376. P00446522LZ  Preventive Mainter  Bicutan, Taguig City | 300116202223000<br>nance of Cuasay / Bayani Road, Brgy. Centi   | ral Signal to Brgy. Wester       | n              | МҮОА            | 57,120,000      |  |
| P00446522LZ-CW1  | Rehabilitation of Paved Road - Preventive Maintenance of Cuasay / Bayani Road, Brgy. Central Signal to Brgy. Western Bicutan, Taguig City                           | Rehabilitation of<br>Paved Road  | Lane Km        | 1.500           | 55,120,800      | Central Office /<br>Metro Manila 1st<br>District<br>Engineering Office |

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| Metro Mainial 1  | UACS / Sub Program<br>Project Component ID | Project Component Description                                      | Type of Work               | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|--|--|--|----------------------------|----------------|-----------------|-----------------|---|
| Rehabilitation of Roads at Brys, Pinagsama, Bry, Pinagsama, Taguig City  P00446530L2-CW1 Rehabilitation of Paved Road - Rehabilitation of Lane Km 4.350 82.025,000 Central Office Metro Manila 1 Distritory Pinagsama, Bry, Pinagsama, Pinagsama, Pinagsama, Pinagsama, Pinagsama, Pinagsama, Pinagsama, Pinagsama, Pinagsama, | P00446522LZ-EAO                            |  |                            |                |                 | 1,999,200       | Central Office /<br>Metro Manila 1st<br>District<br>Engineering Office                      |
| Rehabilitation of Roads at Brgy. Paved Road   Bergin Rehabilitation of Roads at Brgy. Pinagsama, Brgy. Pinag |  |  | Taguig City                |                | MYOA            | 85,000,000      |   |
| Metro Manila 1 Distri Engineering Offi  378. P00446531LZ 300116202238000  Rehabilitation of Roads at Brgy. Western Bicutan, Brgy. Western Bicutan, Taguig City  P00446531LZ-CW1 Rehabilitation of Paved Road - Rehabilitation of Lane Km 1.920 82,025,000 Central Office Rehabilitation of Roads at Brgy. Paved Road Metro Manila 1 Distri Engineering Offi  P00446531LZ-EAO   | P00446530LZ-CW1                            | Rehabilitation of Roads at Brgy.<br>Pinagsama, Brgy. Pinagsama,    |                            | Lane Km        | 4.350           | 82,025,000      | Central Office /<br>Metro Manila 1st<br>District<br>Engineering Office                      |
| Rehabilitation of Roads at Brgy. Western Bicutan, Brgy. Western Bicutan, Taguig City  P00446531L2-CW1 Rehabilitation of Paved Road - Rehabilitation of Lane Km 1.920 82,025,000 Central Office Rehabilitation of Roads at Brgy. Paved Road Western Bicutan, Brgy. Western Bicutan, Taguig City P00446531L2-EAO P00446531L2-EAO P00446531L2-EAO P00446531L2-EAO P00446580LZ 300116202448000 P00446580LZ | P00446530LZ-EAO                            |  |                            |                |                 | 2,975,000       | Central Office /<br>Metro Manila 1st<br>District<br>Engineering Office                      |
| P00446531LZ-CW1 Rehabilitation of Paved Road - Rehabilitation of Lane Km 1.920 82,025,000 Central Office Rehabilitation of Roads at Brgy. Paved Road Metro Manila 1 District Engineering Office Metro |  |  |                            |                | MYOA            | 85,000,000      |   |
| Rehabilitation of Roads at Brgy. Western Western Bicutan, Brgy. Western Bicutan, Taguig City Engineering Office Bicutan, Taguig City Engineering Office Metro Manila 1 District Engineering Office Metro Me | Rehabilitation of Ro                       | ads at Brgy. Western Bicutan, Brgy. Weste                          | ern Bicutan, Taguig City   |                |                 |                 |   |
| Metro Manila 1 Distri Engineering Offi  379. P00446580LZ 300116202448000 MYOA 19,250,000  Construction (Completion) of Road Networks and Drainage System, Brgy. Silangan, Taguig  City  P00446580LZ-CW1 Construction of Concrete Road - Construction of Lane Km 0.850 18,865,000 Metro Manila 1 Construction (Completion) of Road Concrete Road  Construction (Completion) of Road Concrete Road  P00446580LZ-CW1 Regional Construction of Concrete Road  P00446580LZ-EAO  P00446580LZ-EAO  Agriculture Road  P00446580LZ-EAO  Agriculture Road  Agric | P00446531LZ-CW1                            | Rehabilitation of Roads at Brgy.<br>Western Bicutan, Brgy. Western |                            | Lane Km        | 1.920           | 82,025,000      | Central Office /<br>Metro Manila 1st<br>District<br>Engineering Office                      |
| Construction (Completion) of Road Networks and Drainage System, Brgy. Silangan, Taguig  City  P00446580LZ-CW1 Construction of Concrete Road - Construction of Lane Km 0.850 18,865,000 Metro Manila 1  Construction (Completion) of Road Concrete Road  Networks and Drainage System,  Brgy. Silangan, Taguig City  P00446580LZ-EAO  385,000 Metro Manila 1  Districe Engineering Office  P00446580LZ-EAO  385,000 Metro Manila 1  Districe Engineering Office  A Metro Manila 1  Districe Engineering Office  Metro Manila 1   | P00446531LZ-EAO                            |  |                            |                |                 | 2,975,000       | Central Office /<br>Metro Manila 1st<br>District<br>Engineering Office                      |
| City  P00446580LZ-CW1 Construction of Concrete Road - Construction of Lane Km 0.850 18,865,000 Metro Manila 1 Construction (Completion) of Road Concrete Road Distriction Networks and Drainage System, Brgy. Silangan, Taguig City Engineering Offic  P00446580LZ-EAO  P00446580LZ-EAO  385,000 Metro Manila 1 Distriction Engineering Offic  American American System | 379. P00446580LZ                           | 300116202448000  |                            |                | MYOA            | 19,250,000      |   |
| Construction (Completion) of Road Concrete Road District Networks and Drainage System, Engineering Office Metro Manila 1  P00446580LZ-EAO  P00446580LZ-EAO  385,000 Metro Manila 1  District Engineering Office Metro Manila 1   | •  | letion) of Road Networks and Drainage Sy                           | rstem, Brgy. Silangan, Tag | guig           |                 |                 |   |
| Distri<br>Engineering Offic<br>/ Metro Manila 1<br>Distri<br>Engineering Offi  | P00446580LZ-CW1                            | Construction (Completion) of Road Networks and Drainage System,    |                            | Lane Km        | 0.850           | 18,865,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
|  | P00446580LZ-EAO                            |  |                            |                |                 | 385,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 380. P00446581LZ 300116202449000 <b>MYOA</b> <u>15,400,000</u>   | 380. P00446581LZ                           | 300116202449000  |                            |                | MYOA            | 15,400,000      |   |

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| UACS / Sub Program<br>Project Component ID | Project Component Description  | Type of Work                     | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office  |
|--|--|----------------------------------|----------------|-----------------|-----------------|--|
| P00446581LZ-CW1                            | Construction of Concrete Road -<br>Construction of Bypass Road,<br>Marcos Highway to J.P. Rizal St.,<br>Brgy. Kalumpang, Marikina City | Construction of<br>Concrete Road | Lane Km        | 0.034           | 15,092,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| P00446581LZ-EAO                            |  |                                  |                |                 | 308,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 381. P00446582LZ<br>Improvement of Roa     | 300116202450000<br>Id Networks with Drainage System, Brgy.   | . Aguho, Pateros                 |                | MYOA            | 7,700,000       |  |
| P00446582LZ-CW1                            | Construction of Concrete Road -<br>Improvement of Road Networks<br>with Drainage System, Brgy.<br>Aguho, Pateros                       | Construction of<br>Concrete Road | Lane Km        | 0.816           | 7,546,000       | Metro Manila 1st<br>District<br>Engineering Office<br>/ Metro Manila 1st<br>District<br>Engineering Office |
| P00446582LZ-EAO                            |  |                                  |                |                 | 154,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 382. P00446583LZ<br>Improvement of Roa     | 300116202451000<br>d Networks with Drainage System, Brgy.  | . Tabacalera, Pateros            |                | МҮОА            | 7,700,000       |  |
| P00446583LZ-CW1                            | Construction of Concrete Road -<br>Improvement of Road Networks<br>with Drainage System, Brgy.<br>Tabacalera, Pateros                  | Construction of<br>Concrete Road | Lane Km        | 0.250           | 7,546,000       | Metro Manila 1st<br>District<br>Engineering Office<br>/ Metro Manila 1st<br>District<br>Engineering Office |
| P00446583LZ-EAO                            |  |                                  |                |                 | 154,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 383. P00446584LZ                           | 300116202452000  |                                  |                | MYOA            | 15,400,000      |  |

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| UACS / Sub Program Project Component ID | Project Component Description  | Type of Work                     | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office  |
|---|--|----------------------------------|----------------|-----------------|-----------------|--|
| P00446584LZ-CW1                         | Construction of Concrete Road -<br>Improvement of Road Networks,<br>Brgy. Poblacion, Taguig City               | Construction of<br>Concrete Road | Lane Km        | 0.620           | 15,092,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| P00446584LZ-EAO                         |  |                                  |                |                 | 308,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 384. P00446585LZ<br>Improvement of Roa  | 300116202453000<br>ds and Drainage System, Brgy. Sta. Ana,   | Taguig City                      |                | MYOA            | 11,550,000      |  |
| P00446585LZ-CW1                         | Construction of Concrete Road -<br>Improvement of Roads and<br>Drainage System, Brgy. Sta. Ana,<br>Taguig City | Construction of<br>Concrete Road | Lane Km        | 0.420           | 11,319,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| P00446585LZ-EAO                         |  |                                  |                |                 | 231,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 385. P00446586LZ<br>Improvement of Roa  | 300116202454000<br>ds, Brgy. Lower Bicutan, Taguig City  |                                  |                | МҮОА            | 23,100,000      |  |
| P00446586LZ-CW1                         | Construction of Concrete Road -<br>Improvement of Roads, Brgy.<br>Lower Bicutan, Taguig City                   | Construction of<br>Concrete Road | Lane Km        | 0.756           | 22,638,000      | Metro Manila 1st<br>District<br>Engineering Office<br>/ Metro Manila 1st<br>District<br>Engineering Office |
| P00446586LZ-EAO                         |  |                                  |                |                 | 462,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 386. P00446587LZ                        | 300116202455000  |                                  |                | MYOA            | 13,090,000      |  |

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| UACS / Sub Program<br>Project Component ID | Project Component Description   | Type of Work                    | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office  |
|--|---|---------------------------------|----------------|-----------------|-----------------|--|
| P00446587LZ-CW1                            | Rehabilitation of Paved Road -<br>Preventive Maintenance of Road in<br>Katipunan Village, Brgy. Western<br>Bicutan, Taguig City | Rehabilitation of<br>Paved Road | Lane Km        | 0.800           | 12,828,200      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| P00446587LZ-EAO                            |   |                                 |                |                 | 261,800         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 387. P00446588LZ  Preventive Maintena      | 300116202456000<br>ance of Road in Palar Village at Brgy. Pinag   | sama, Taguig City               |                | MYOA            | 13,090,000      |  |
| P00446588LZ-CW1                            | Rehabilitation of Paved Road -<br>Preventive Maintenance of Road in<br>Palar Village at Brgy. Pinagsama,<br>Taguig City         | Rehabilitation of<br>Paved Road | Lane Km        | 0.985           | 12,828,200      | Metro Manila 1st<br>District<br>Engineering Office<br>/ Metro Manila 1st<br>District<br>Engineering Office |
| P00446588LZ-EAO                            |   |                                 |                |                 | 261,800         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 388. P00446589LZ<br>Rehabilitation of Roa  | 300116202457000<br>ad Network including Laterals, 2nd District  | t, Marikina City                |                | MYOA            | 22,330,000      |  |
| P00446589LZ-CW1                            | Rehabilitation of Paved Road -<br>Rehabilitation of Road Network<br>including Laterals, 2nd District,<br>Marikina City          | Rehabilitation of<br>Paved Road | Lane Km        | 0.300           | 21,883,400      | Metro Manila 1st<br>District<br>Engineering Office<br>/ Metro Manila 1st<br>District<br>Engineering Office |
| P00446589LZ-EAO                            |   |                                 |                |                 | 446,600         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
|  | 300116202458000   |                                 |                | MYOA            | 23,100,000      |  |

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| UACS / Sub Program<br>Project Component ID | Project Component Description  | Type of Work                    | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office  |
|--|--|---------------------------------|----------------|-----------------|-----------------|--|
| P00446590LZ-CW1                            | Rehabilitation of Paved Road -<br>Rehabilitation of Roads at Brgy.<br>Bagong Tanyag, Taguig City   | Rehabilitation of<br>Paved Road | Lane Km        | 1.500           | 22,638,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| P00446590LZ-EAO                            |  |                                 |                |                 | 462,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 390. P00446591LZ  Rehabilitation of Ro     | 300116202459000<br>ads at Brgy. Central Bicutan, Taguig City                                       |                                 |                | MYOA            | 40,613,000      |  |
| P00446591LZ-CW1                            | Rehabilitation of Paved Road -<br>Rehabilitation of Roads at Brgy.<br>Central Bicutan, Taguig City | Rehabilitation of<br>Paved Road | Lane Km        | 2.759           | 39,800,740      | Metro Manila 1st<br>District<br>Engineering Office<br>/ Metro Manila 1st<br>District<br>Engineering Office |
| P00446591LZ-EAO                            |  |                                 |                |                 | 812,260         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 391. P00446592LZ  Rehabilitation of Roa    | 300116202460000<br>ads at Brgy. Central Signal, Taguig City  |                                 |                | МҮОА            | 40,613,000      |  |
| P00446592LZ-CW1                            | Rehabilitation of Paved Road -<br>Rehabilitation of Roads at Brgy.<br>Central Signal, Taguig City  | Rehabilitation of<br>Paved Road | Lane Km        | 2.400           | 39,800,740      | Metro Manila 1st<br>District<br>Engineering Office<br>/ Metro Manila 1st<br>District<br>Engineering Office |
| P00446592LZ-EAO                            |  |                                 |                |                 | 812,260         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 392. P00446593LZ                           | 300116202461000<br>ads at Brgy. Fort Bonifacio, Taguig City  |                                 |                | MYOA            | 7,700,000       |  |

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| UACS / Sub Program<br>Project Component ID | Project Component Description   | Type of Work                    | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|--|---|---------------------------------|----------------|-----------------|-----------------|---|
| P00446593LZ-CW1                            | Rehabilitation of Paved Road -<br>Rehabilitation of Roads at Brgy.<br>Fort Bonifacio, Taguig City | Rehabilitation of<br>Paved Road | Lane Km        | 0.350           | 7,546,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00446593LZ-EAO                            |   |                                 |                |                 | 154,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 393. P00446594LZ<br>Rehabilitation of Ro   | 300116202462000<br>ads at Brgy. Katuparan, Taguig City  |                                 |                | МҮОА            | 40,613,000      |   |
| P00446594LZ-CW1                            | Rehabilitation of Paved Road -<br>Rehabilitation of Roads at Brgy.<br>Katuparan, Taguig City      | Rehabilitation of<br>Paved Road | Lane Km        | 3.554           | 39,800,740      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00446594LZ-EAO                            |   |                                 |                |                 | 812,260         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 394. P00446595LZ<br>Rehabilitation of Ro   | 300116202463000<br>ads at Brgy. Maharlika, Taguig City  |                                 |                | МҮОА            | 40,613,000      |   |
| P00446595LZ-CW1                            | Rehabilitation of Paved Road -<br>Rehabilitation of Roads at Brgy.<br>Maharlika, Taguig City      | Rehabilitation of<br>Paved Road | Lane Km        | 2.681           | 39,800,740      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00446595LZ-EAO                            |   |                                 |                |                 | 812,260         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
|  | 300116202464000   |                                 |                | MYOA            | 40,613,000      |   |

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| UACS / Sub Program<br>Project Component ID | Project Component Description  | Type of Work                    | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|--|--|---------------------------------|----------------|-----------------|-----------------|---|
| P00446596LZ-CW1                            | Rehabilitation of Paved Road -<br>Rehabilitation of Roads at Brgy.<br>North Signal, Brgy. North Signal,<br>Taguig City | Rehabilitation of<br>Paved Road | Lane Km        | 1.223           | 39,800,740      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00446596LZ-EAO                            |  |                                 |                |                 | 812,260         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 396. P00446597LZ  Rehabilitation of Ro     | 300116202465000<br>ads at Brgy. South Daanghari, Taguig City   |                                 |                | MYOA            | 40,613,000      |   |
| P00446597LZ-CW1                            | Rehabilitation of Paved Road -<br>Rehabilitation of Roads at Brgy.<br>South Daanghari, Taguig City                     | Rehabilitation of<br>Paved Road | Lane Km        | 2.250           | 39,800,740      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00446597LZ-EAO                            |  |                                 |                |                 | 812,260         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 397. P00446598LZ<br>Rehabilitation of Ro   | 300116202466000<br>ads at Brgy. South Signal, Taguig City  |                                 |                | МҮОА            | 40,613,000      |   |
| P00446598LZ-CW1                            | Rehabilitation of Paved Road -<br>Rehabilitation of Roads at Brgy.<br>South Signal, Taguig City                        | Rehabilitation of<br>Paved Road | Lane Km        | 2.681           | 39,800,740      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00446598LZ-EAO                            |  |                                 |                |                 | 812,260         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 398. P00446599LZ                           | 300116202467000 ads at Brgy. Upper Bicutan, Taguig City  |                                 |                | МҮОА            | 40,613,000      |   |

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| Rehabilitation of Roads at Brgy. Upper Bicutan, Taguig City Enginee Pout46599LZ-EAO  | JACS / Sub Program<br>Project Component ID | Project Component Description   | Type of Work                | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|--|--|---|-----------------------------|----------------|-----------------|-----------------|---|
| Enginee  399. P00446600LZ 300116202468000 MYOA 40,613,000 Improvement/Rehabilitation of Roads including Waiting Shed, Brgy, Tuktukan to Brgy.  Ususan, Taguig City  P00446600LZ-CW1 Rehabilitation of Paved Road - Rehabilitation of Lane Km 1.520 39,800,740 Metro Improvement/Rehabilitation of Roads including Waiting Shed, Brgy, Tuktukan to Brgy. Ususan, Taguig City  P00446600LZ-EAO 812,260 Metro Enginee  P00446600LZ-EAO 812,260 Metro Enginee  400. P00446601LZ 300116202469000 MYOA 40,613,000 Improvement/Rehabilitation of Roads including Waiting Shed, Brgy. Western Bicutan, Brgy. Pinagsampa and Brgy. Central Bicutan, Taguig City  P00446601LZ-CW1 Rehabilitation of Paved Road - Rehabilitation of Lane Km 2.050 39,800,740 Metro Improvement/Rehabilitation of Paved Road Roads including Waiting Shed, Brgy. Western Bicutan, Brgy. Pinagsampa and Brgy. Central Bicutan, Taguig City  P00446601LZ-EAO 812,260 Metro Renabilitation of Roads including Waiting Shed, Brgy. Western Bicutan, Brgy. Pinagsampa and Brgy. Central Bicutan, Taguig City  P00446601LZ-EAO 812,260 Metro Enginee  P00446601LZ-EAO 812,260 Metro Enginee  Finginee  F | P00446599LZ-CW1                            | Rehabilitation of Roads at Brgy.  |                             | Lane Km        | 3.978           | 39,800,740      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| Improvement/Rehabilitation of Roads including Waiting Shed, Brgy. Tuktukan to Brgy.  Ususan, Taguig City  P00446600L2-CW1 Rehabilitation of Paved Road Rehabilitation of Roads including Waiting Shed, Brgy. Tuktukan to Brgy. Ususan, Taguig City  Enginee Roads including Waiting Shed, Brgy. Tuktukan to Brgy. Ususan, Taguig City  Enginee P00446600LZ-EAO  ### Aprovement/Rehabilitation of Roads including Waiting Shed, Brgy. Western Bicutan, Brgy. Pinagsampa and Brgy. Central Bicutan, Taguig City  ### P00446601LZ-CW1 Roads including Waiting Shed, Brgy. Western Bicutan, Brgy. Pinagsampa and Brgy. Central Bicutan, Taguig City  ### P00446601LZ-CW1 Roads including Waiting Shed, Brgy. Western Bicutan, Brgy. Pinagsampa and Brgy. Central Bicutan, Taguig City  ### P00446601LZ-EAO  ### P00446 | P00446599LZ-EAO                            |   |                             |                |                 | 812,260         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00446600LZ-CW1 Rehabilitation of Paved Road - Rehabilitation of Lane Km 1.520 39,800,740 Metro Improvement/Rehabilitation of Paved Road Roads including Waiting Shed, Brgy. Tuktukan to Brgy. Ususan, Taguig City Enginee P00446600LZ-EAO Republication of Paved Road Roads including Waiting Shed, Brgy. Western Bicutan, Brgy. Pinagsampa and Brgy. Central Bicutan, Taguig City Rehabilitation of Paved Road Roads including Waiting Shed, Brgy. Western Bicutan, Brgy. Pinagsampa and Brgy. Central Bicutan, Taguig City Rehabilitation of Paved Road Roads including Shed, Brgy. Western Bicutan, Brgy. Pinagsampa and Brgy. Central Bicutan, Taguig City Rehabilitation of Paved Road Roads including Shed, Brgy. Western Bicutan, Brgy. Pinagsampa and Brgy. Central Bicutan, Taguig City Rehabilitation of Paved Road Roads including Shed, Brgy. Western Bicutan, Brgy. Pinagsampa and Brgy. Central Bicutan, Taguig City Replaced Roads Including Shed, Brgy. Western Bicutan, Brgy. Pinagsampa and Brgy. Central Bicutan, Taguig City Replaced Roads Including Waiting Shed, Brgy. Western Bicutan, Taguig City Replaced Roads Ro |  |   | ed, Brgy. Tuktukan to Brgy. |                | МҮОА            | 40,613,000      |   |
| Improvement/Rehabilitation of Roads including Waiting Shed, Brgy. Tuktukan to Brgy. Ususan, Taguig City  P00446600LZ-EAO  ### Roads including Waiting Shed, Brgy. Ususan, Taguig City  #### Roads including Waiting Shed, Brgy. Western Bicutan, Brgy.  Pinagsampa and Brgy. Central Bicutan, Taguig City  ##### Rehabilitation of Paved Road - Rehabilitation of Lane Km 2.050 39,800,740 Metro Improvement/Rehabilitation of Paved Road  #### Roads including Waiting Shed, Brgy. Western Bicutan, Brgy.  #### P00446601LZ-CW1 Rehabilitation of Paved Road - Rehabilitation of Lane Km 2.050 39,800,740 Metro Improvement/Rehabilitation of Paved Road  #### Roads including Waiting Shed, Brgy. Western Bicutan, Brgy.  #### Pinagsampa and Brgy. Central Bicutan, Taguig City  ##### P00446601LZ-EAO  ##### Roads including Waiting Shed, Brgy.  ##### Power Roads Including Waiting Shed, Brgy.  ###################################   | Ususan, Taguig City                        |   |                             |                |                 |                 |   |
| Enginee / Metro  Enginee 400. P00446601LZ 300116202469000 Improvement/Rehabilitation of Roads including Waiting Shed, Brgy. Western Bicutan, Brgy. Pinagsampa and Brgy. Central Bicutan, Taguig City  P00446601LZ-CW1 Rehabilitation of Paved Road - Rehabilitation of Lane Km 2.050 39,800,740 Metro Improvement/Rehabilitation of Paved Road Roads including Waiting Shed, Brgy. Western Bicutan, Brgy. Pinagsampa and Brgy. Central Bicutan, Taguig City  P00446601LZ-EAO 812,260 Metro  Enginee / Metro  | P00446600LZ-CW1                            | Improvement/Rehabilitation of Roads including Waiting Shed, Brgy. Tuktukan to Brgy. Ususan,                           |                             | Lane Km        | 1.520           | 39,800,740      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| Improvement/Rehabilitation of Roads including Waiting Shed, Brgy. Western Bicutan, Brgy.  Pinagsampa and Brgy. Central Bicutan, Taguig City  P00446601LZ-CW1 Rehabilitation of Paved Road - Rehabilitation of Paved Road Improvement/Rehabilitation of Paved Road Roads including Waiting Shed, Brgy. Western Bicutan, Brgy. Pinagsampa and Brgy. Central Bicutan, Taguig City  P00446601LZ-EAO  Rehabilitation of Lane Km 2.050 39,800,740 Metro Paved Road Engineer / Metro  | P00446600LZ-EAO                            |   |                             |                |                 | 812,260         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| Improvement/Rehabilitation of Roads including Waiting Shed, Brgy. Western Bicutan, Brgy.  Pinagsampa and Brgy. Central Bicutan, Taguig City  P00446601LZ-CW1 Rehabilitation of Paved Road - Rehabilitation of Paved Road   | 400. P00446601LZ                           | 300116202469000   |                             |                | MYOA            | 40,613,000      |   |
| Improvement/Rehabilitation of Roads including Waiting Shed, Enginee Brgy. Western Bicutan, Brgy. / Metro Pinagsampa and Brgy. Central Bicutan, Taguig City Enginee P00446601LZ-EAO  812,260 Metro Enginee / Metro  |  |   | ed, Brgy. Western Bicutan,  | Brgy.          |                 |                 |   |
| Enginee<br>/ Metro   | P00446601LZ-CW1                            | Improvement/Rehabilitation of Roads including Waiting Shed, Brgy. Western Bicutan, Brgy. Pinagsampa and Brgy. Central |                             | Lane Km        | 2.050           | 39,800,740      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
|  | P00446601LZ-EAO                            |   |                             |                |                 | 812,260         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 401. P00562016LZ 300116203756000 <b>17,000,000</b>   | 401. P00562016LZ                           | 300116203756000   |                             |                |                 | 17,000.000      |   |

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| UACS / Sub Program<br>Project Component ID | Project Component Description   | Type of Work                       | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|--|---|------------------------------------|----------------|-----------------|-----------------|---|
| P00562016LZ-CW1                            | Construction of Concrete Road -<br>Construction (Completion) of Dona<br>Julia Vargas Avenue, Pasig City             | Construction of<br>Concrete Road   | Lane Km        | 1.659           | 16,660,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00562016LZ-EAO                            |   |                                    |                |                 | 340,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 402. P00562017LZ  Construction of Roa      | 300116203757000<br>ds at AsCom Compound, Brgy. Fort Bonifa  | cio, Taguig City                   |                |                 | 50,000,000      |   |
| P00562017LZ-CW1                            | Construction of Concrete Road -<br>Construction of Roads at AsCom<br>Compound, Brgy. Fort Bonifacio,<br>Taguig City | Construction of<br>Concrete Road   | Lane Km        | 4.879           | 49,000,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00562017LZ-EAO                            |   |                                    |                |                 | 1,000,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 403. P00562018LZ  Rehabilitation of Bri    | 300116203758000<br>ixton Street, Pasig City   |                                    |                |                 | 10,000,000      |   |
| P00562018LZ-CW1                            | Rehabilitation of Concrete Road -<br>Rehabilitation of Brixton Street,<br>Pasig City                                | Rehabilitation of<br>Concrete Road | Lane Km        | 0.491           | 9,800,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00562018LZ-EAO                            |   |                                    |                |                 | 200,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 404. P00562019LZ  Rehabilitation of Mo     | 300116203759000<br>ercedes Avenue, Pasig City   |                                    |                |                 | 20,000,000      |   |

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| UACS / Sub Program<br>Project Component ID | Project Component Description   | Type of Work   | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|--|---|--|----------------|-----------------|-----------------|---|
| P00562019LZ-CW1                            | Rehabilitation of Concrete Road -<br>Rehabilitation of Mercedes<br>Avenue, Pasig City                   | Rehabilitation of<br>Concrete Road                       | Lane Km        | 0.983           | 19,600,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00562019LZ-EAO                            |   |  |                |                 | 400,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 405. P00562020LZ  Asphalt Overlay, Sec     | 300116203760000<br>cond District, Marikina City   |  |                |                 | 20,000,000      |   |
| P00562020LZ-CW1                            | Preventive Maintenance of Road:<br>Asphalt Overlay - Asphalt Overlay,<br>Second District, Marikina City | Preventive<br>Maintenance of<br>Road: Asphalt<br>Overlay | Lane Km        | 0.985           | 19,600,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00562020LZ-EAO                            |   |  |                |                 | 400,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 406. P00562021LZ  Rehabilitation of On     | 300116203761000<br>nyx Road, Ortigas Center, Pasig City   |  |                |                 | 7,500,000       |   |
| P00562021LZ-CW1                            | Rehabilitation of Concrete Road -<br>Rehabilitation of Onyx Road,<br>Ortigas Center, Pasig City         | Rehabilitation of<br>Concrete Road                       | Lane Km        | 0.369           | 7,350,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00562021LZ-EAO                            |   |  |                |                 | 150,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 407. P00562022LZ                           | 300116203762000<br>oal Road, Ortigas Center, Pasig City   |  |                |                 | 3,000,000       |   |

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| UACS / Sub Program<br>Project Component ID | Project Component Description  | Type of Work                       | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office  |
|--|--|------------------------------------|----------------|-----------------|-----------------|--|
| P00562022LZ-CW1                            | Rehabilitation of Concrete Road -<br>Rehabilitation of Opal Road,<br>Ortigas Center, Pasig City                        | Rehabilitation of<br>Concrete Road | Lane Km        | 0.147           | 2,940,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| P00562022LZ-EAO                            |  |                                    |                |                 | 60,000          | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 408. P00562023LZ<br>Rehabilitation of Roa  | 300116203763000<br>ad Jose Gil Street, Brgy. Tibagan, San Juan   | City                               |                |                 | 5,000,000       |  |
| P00562023LZ-CW1                            | Rehabilitation of Concrete Road -<br>Rehabilitation of Road Jose Gil<br>Street, Brgy. Tibagan, San Juan City           | Rehabilitation of<br>Concrete Road | Lane Km        | 0.246           | 4,900,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| P00562023LZ-EAO                            |  |                                    |                |                 | 100,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 409. P00562024LZ<br>Rehabilitation of Roa  | 300116203764000<br>ad, Connecticut Street, Brgy. Greenhills, Sa  | an Juan City                       |                |                 | 10,000,000      |  |
| P00562024LZ-CW1                            | Rehabilitation of Concrete Road -<br>Rehabilitation of Road, Connecticut<br>Street, Brgy. Greenhills, San Juan<br>City | Rehabilitation of<br>Concrete Road | Lane Km        | 0.491           | 9,800,000       | Metro Manila 1st<br>District<br>Engineering Office<br>/ Metro Manila 1st<br>District<br>Engineering Office |
| P00562024LZ-EAO                            |  |                                    |                |                 | 200,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 410. P00562025LZ                           | 300116203765000<br>ad, P. Parada Street, Brgy. Sta. Lucia, San J   |                                    |                |                 | 4,000,000       |  |

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| UACS / Sub Program<br>Project Component ID | Project Component Description  | Type of Work                       | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|--|--|------------------------------------|----------------|-----------------|-----------------|---|
| P00562025LZ-CW1                            | Rehabilitation of Concrete Road -<br>Rehabilitation of Road, P. Parada<br>Street, Brgy. Sta. Lucia, San Juan<br>City | Rehabilitation of<br>Concrete Road | Lane Km        | 0.197           | 3,920,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00562025LZ-EAO                            |  |                                    |                |                 | 80,000          | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 411. P00562026LZ<br>Rehabilitation of Ro   | 300116203766000<br>ads , Brgy. Katuparan, Taguig City Phase II   |                                    |                |                 | 7,159,000       |   |
| P00562026LZ-CW1                            | Rehabilitation of Concrete Road -<br>Rehabilitation of Roads , Brgy.<br>Katuparan, Taguig City Phase II              | Rehabilitation of<br>Concrete Road | Lane Km        | 0.352           | 7,015,820       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00562026LZ-EAO                            |  |                                    |                |                 | 143,180         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 412. P00562027LZ<br>Rehabilitation of Ro   | 300116203767000<br>ads at Brgy. Central Signal, Phase II, Taguiį   | g City                             |                |                 | 7,120,000       |   |
| P00562027LZ-CW1                            | Rehabilitation of Concrete Road -<br>Rehabilitation of Roads at Brgy.<br>Central Signal, Phase II, Taguig City       | Rehabilitation of<br>Concrete Road | Lane Km        | 0.350           | 6,977,600       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00562027LZ-EAO                            |  |                                    |                |                 | 142,400         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 413. P00562028LZ                           | 300116203768000<br>ads at Brgy. North Signal, Taguig City  |                                    |                |                 | 7,120,000       |   |

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| UACS / Sub Program<br>Project Component ID | Project Component Description   | Type of Work                       | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office   |
|--|---|------------------------------------|----------------|-----------------|-----------------|--|
| P00562028LZ-CW1                            | Rehabilitation of Concrete Road -<br>Rehabilitation of Roads at Brgy.<br>North Signal, Taguig City        | Rehabilitation of<br>Concrete Road | Lane Km        | 0.350           | 6,977,600       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| P00562028LZ-EAO                            |   |                                    |                |                 | 142,400         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 414. P00562029LZ<br>Rehabilitation of Roa  | 300116203769000<br>ads, Brgy. South Signal, Taguig City Phase II  | ı                                  |                |                 | 7,120,000       |  |
| P00562029LZ-CW1                            | Rehabilitation of Concrete Road -<br>Rehabilitation of Roads, Brgy.<br>South Signal, Taguig City Phase II | Rehabilitation of<br>Concrete Road | Lane Km        | 0.350           | 6,977,600       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| P00562029LZ-EAO                            |   |                                    |                |                 | 142,400         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 415. P00562030LZ<br>Rehabilitation of Roa  | 300116203770000<br>ads, Fort Bonifacio, Taguig City   |                                    |                |                 | 50,000,000      |  |
| P00562030LZ-CW1                            | Rehabilitation of Concrete Road -<br>Rehabilitation of Roads, Fort<br>Bonifacio, Taguig City              | Rehabilitation of<br>Concrete Road | Lane Km        | 2.457           | 49,000,000      | Metro Manila 1st<br>District<br>Engineering Office<br>/ Metro Manila 1st<br>District<br>Engineering Office |
| P00562030LZ-EAO                            |   |                                    |                |                 | 1,000,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 416. P00562031LZ  Rehabilitation of Roa    | 300116203771000<br>ads, Maharlika, Taguig City  |                                    |                |                 | 10,000,000      |  |

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| UACS / Sub Program<br>Project Component ID | Project Component Description  | Type of Work                       | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office  |
|--|--|------------------------------------|----------------|-----------------|-----------------|--|
| P00562031LZ-CW1                            | Rehabilitation of Concrete Road -<br>Rehabilitation of Roads, Maharlika,<br>Taguig City        | Rehabilitation of<br>Concrete Road | Lane Km        | 0.491           | 9,800,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| P00562031LZ-EAO                            |  |                                    |                |                 | 200,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 417. P00562032LZ<br>Rehabilitation of Ro   | 300116203772000<br>rads, Pinagsama, Taguig City  |                                    |                |                 | 50,000,000      |  |
| P00562032LZ-CW1                            | Rehabilitation of Concrete Road -<br>Rehabilitation of Roads,<br>Pinagsama, Taguig City        | Rehabilitation of<br>Concrete Road | Lane Km        | 2.457           | 49,000,000      | Metro Manila 1st<br>District<br>Engineering Office<br>/ Metro Manila 1st<br>District<br>Engineering Office |
| P00562032LZ-EAO                            |  |                                    |                |                 | 1,000,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 418. P00562033LZ<br>Rehabilitation of Ro   | 300116203773000<br>rads, South Daang Hari, Taguig City   |                                    |                |                 | 25,000,000      |  |
| P00562033LZ-CW1                            | Rehabilitation of Concrete Road -<br>Rehabilitation of Roads, South<br>Daang Hari, Taguig City | Rehabilitation of<br>Concrete Road | Lane Km        | 1.229           | 24,500,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| P00562033LZ-EAO                            |  |                                    |                |                 | 500,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 419. P00562034LZ                           | 300116203774000  H. Del Pilar St., San Agustin and Vicinity, B                                 |                                    | 1 - 01-        |                 | 12,000,000      |  |

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| UACS / Sub Program Project Component ID  | Project Component Description   | Type of Work                       | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|--|---|------------------------------------|----------------|-----------------|-----------------|---|
| P00562034LZ-CW1                          | Rehabilitation of Concrete Road -<br>Rehabilitation of M.H. Del Pilar St.,<br>San Agustin and Vicinity, Brgy.<br>Palatiw, Palatiw, Pasig City | Rehabilitation of<br>Concrete Road | Lane Km        | 0.737           | 11,760,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00562034LZ-EAO                          |   |                                    |                |                 | 240,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 420. P00562035LZ  Rehabilitation/Conc    | 300116203775000<br>reting of Eastbank Road, Manggahan Floo  | dway, Pasig City                   |                |                 | 20,000,000      |   |
| P00562035LZ-CW1                          | Rehabilitation of Concrete Road -<br>Rehabilitation/Concreting of<br>Eastbank Road, Manggahan<br>Floodway, Pasig City                         | Rehabilitation of<br>Concrete Road | Lane Km        | 1.951           | 19,600,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00562035LZ-EAO                          |   |                                    |                |                 | 400,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| Local Roads                              | and Bridges - Local Roads - Local Infrastru   | ucture Program                     |                |                 | 214,100,000     |   |
| 421. P00447810LZ<br>Repair/Rehabilitatio | 300117205450000<br>n of Road Network, Second District, Maril  | kina City                          |                | МҮОА            | 11,550,000      |   |
| P00447810LZ-CW1                          | Rehabilitation of Paved Road -<br>Repair/Rehabilitation of Road<br>Network, Second District, Marikina<br>City                                 | Rehabilitation of<br>Paved Road    | Lane Km        | 1.543           | 11,434,500      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00447810LZ-EAO                          |   |                                    |                |                 | 115,500         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 422. P00447813LZ                         | 300117205451000   |                                    |                | MYOA            | 11,550,000      |   |

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|---|--|------------------------------------|----------------|-----------------|-----------------|--|
| P00447813LZ-CW1                         | Rehabilitation of Paved Road -<br>Repair/Rehabilitation of Road<br>Network, Barangay Tumana,<br>Marikina City                          | Rehabilitation of<br>Paved Road    | Lane Km        | 1.017           | 11,434,500      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| P00447813LZ-EAO                         |  |                                    |                |                 | 115,500         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 423. P00562620LZ                        | 300117207692000  |                                    |                |                 | 30,000,000      |  |
| Construction of EDSA<br>City            | A - Annapolis elevated pedestrian walkwa   | y, Brgy. Greenhills, San J         | uan            |                 |                 |  |
| P00562620LZ-CW1                         | Construction of Concrete Road -<br>Construction of EDSA - Annapolis<br>elevated pedestrian walkway, Brgy.<br>Greenhills, San Juan City | Construction of<br>Concrete Road   | Lane Km        | 2.927           | 29,700,000      | Metro Manila 1st<br>District<br>Engineering Office<br>/ Metro Manila 1st<br>District<br>Engineering Office |
| P00562620LZ-EAO                         |  |                                    |                |                 | 300,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 424. P00562621LZ<br>Improvement of Roa  | 300117207693000<br>Id in Brgy. Malanday, Marikina City   |                                    |                |                 | 10,000,000      |  |
| P00562621LZ-CW1                         | Rehabilitation of Concrete Road -<br>Improvement of Road in Brgy.<br>Malanday, Marikina City   | Rehabilitation of<br>Concrete Road | Lane Km        | 0.512           | 9,900,000       | Metro Manila 1st<br>District<br>Engineering Office<br>/ Metro Manila 1st<br>District<br>Engineering Office |
| P00562621LZ-EAO                         |  |                                    |                |                 | 100,000         | Metro Manila 1st<br>District<br>Engineering Office<br>/ Metro Manila 1st<br>District<br>Engineering Office |
|   |  |                                    |                |                 |                 |  |

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|---|--|------------------------------------|----------------|-----------------|-----------------|---|
| P00562622LZ-CW1                         | Rehabilitation of Concrete Road -<br>Rehabilitation of Meralco Ave.,<br>Brgy. San Antonio, Pasig City,<br>Metro Manila | Rehabilitation of<br>Concrete Road | Lane Km        | 0.369           | 9,900,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00562622LZ-EAO                         |  |                                    |                |                 | 100,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 426. P00562623LZ  Construction/Rehabi   | 300117207695000<br>litation of Road at Brgy. Marikina Heights  | s, Marikina                        |                |                 | 7,000,000       |   |
| P00562623LZ-CW1                         | Construction of Concrete Road -<br>Construction/Rehabilitation of<br>Road at Brgy. Marikina Heights,<br>Marikina       | Construction of<br>Concrete Road   | Lane Km        | 0.683           | 6,930,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00562623LZ-EAO                         |  |                                    |                |                 | 70,000          | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 427. P00562624LZ  Construction/Rehabi   | 300117207696000<br>litation of Road at Brgy. San Roque, Mari   | kina                               |                |                 | 10,000,000      |   |
| P00562624LZ-CW1                         | Construction of Concrete Road -<br>Construction/Rehabilitation of<br>Road at Brgy. San Roque, Marikina                 | Construction of<br>Concrete Road   | Lane Km        | 0.976           | 9,900,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00562624LZ-EAO                         |  |                                    |                |                 | 100,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 428. P00562625LZ                        | 300117207697000  |                                    |                |                 | 10,000,000      |   |

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| UACS / Sub Program<br>Project Component ID | Project Component Description  | Type of Work                       | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office  |
|--|--|------------------------------------|----------------|-----------------|-----------------|--|
| P00562625LZ-CW1                            | Rehabilitation of Concrete Road -<br>Improvement of Barangay Roads,<br>Barangay New Lower Bicutan,<br>Taguig City            | Rehabilitation of<br>Concrete Road | Lane Km        | 0.491           | 9,900,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| P00562625LZ-EAO                            |  |                                    |                |                 | 100,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 429. P00562626LZ<br>Rehabilitation of Ro   | 300117207698000<br>ad Network Including Laterals, Second Di  | strict, Marikina City              |                |                 | 10,000,000      |  |
| P00562626LZ-CW1                            | Rehabilitation of Concrete Road -<br>Rehabilitation of Road Network<br>Including Laterals, Second District,<br>Marikina City | Rehabilitation of<br>Concrete Road | Lane Km        | 0.491           | 9,900,000       | Metro Manila 1st<br>District<br>Engineering Office<br>/ Metro Manila 1st<br>District<br>Engineering Office |
| P00562626LZ-EAO                            |  |                                    |                |                 | 100,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 430. P00562627LZ  Rehabilitation of Roa    | 300117207699000<br>ad Network, Barangay Marikina Heights,  | Marikina City                      |                |                 | 5,000,000       |  |
| P00562627LZ-CW1                            | Rehabilitation of Concrete Road -<br>Rehabilitation of Road Network,<br>Barangay Marikina Heights,<br>Marikina City          | Rehabilitation of<br>Concrete Road | Lane Km        | 0.246           | 4,950,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| P00562627LZ-EAO                            |  |                                    |                |                 | 50,000          | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 431. P00562628LZ                           | 300117207700000  |                                    |                |                 | 10,000,000      |  |

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| UACS / Sub Program<br>Project Component ID | Project Component Description  | Type of Work                       | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office  |
|--|--|------------------------------------|----------------|-----------------|-----------------|--|
| P00562628LZ-CW1                            | Rehabilitation of Concrete Road -<br>Rehabilitation of Road Network,<br>Barangay Nangka, Marikina City | Rehabilitation of<br>Concrete Road | Lane Km        | 0.491           | 9,900,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| P00562628LZ-EAO                            |  |                                    |                |                 | 100,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 432. P00562629LZ<br>Rehabilitation of Ro   | 300117207701000<br>ad Network, Barangay Tumana, Marikina   | City                               |                |                 | 8,000,000       |  |
| P00562629LZ-CW1                            | Rehabilitation of Concrete Road -<br>Rehabilitation of Road Network,<br>Barangay Tumana, Marikina City | Rehabilitation of<br>Concrete Road | Lane Km        | 0.393           | 7,920,000       | Metro Manila 1st<br>District<br>Engineering Office<br>/ Metro Manila 1st<br>District<br>Engineering Office |
| P00562629LZ-EAO                            |  |                                    |                |                 | 80,000          | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 433. P00562630LZ<br>Rehabilitation of Ro   | 300117207702000<br>ad Network, Marikina City   |                                    |                |                 | 5,000,000       |  |
| P00562630LZ-CW1                            | Rehabilitation of Concrete Road -<br>Rehabilitation of Road Network,<br>Marikina City                  | Rehabilitation of<br>Concrete Road | Lane Km        | 0.246           | 4,950,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| P00562630LZ-EAO                            |  |                                    |                |                 | 50,000          | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 434. P00562631LZ                           | 300117207703000  |                                    |                |                 | 7,000,000       |  |

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| UACS / Sub Program<br>Project Component ID | Project Component Description   | Type of Work                       | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office  |
|--|---|------------------------------------|----------------|-----------------|-----------------|--|
| P00562631LZ-CW1                            | Rehabilitation of Concrete Road -<br>Rehabilitation of Road Network,<br>Phase II, Barangay Nangka,<br>Marikina City | Rehabilitation of<br>Concrete Road | Lane Km        | 0.344           | 6,930,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| P00562631LZ-EAO                            |   |                                    |                |                 | 70,000          | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 435. P00562632LZ<br>Rehabilitation of Ro   | 300117207704000<br>ad Network, Phase II, Marikina City  |                                    |                |                 | 10,000,000      |  |
| P00562632LZ-CW1                            | Rehabilitation of Concrete Road -<br>Rehabilitation of Road Network,<br>Phase II, Marikina City                     | Rehabilitation of<br>Concrete Road | Lane Km        | 0.491           | 9,900,000       | Metro Manila 1st<br>District<br>Engineering Office<br>/ Metro Manila 1st<br>District<br>Engineering Office |
| P00562632LZ-EAO                            |   |                                    |                |                 | 100,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 436. P00562633LZ<br>Rehabilitation of Ro   | 300117207705000<br>ad Network, Phase III, Marikina City   |                                    |                |                 | 14,000,000      |  |
| P00562633LZ-CW1                            | Rehabilitation of Concrete Road -<br>Rehabilitation of Road Network,<br>Phase III, Marikina City                    | Rehabilitation of<br>Concrete Road | Lane Km        | 0.688           | 13,860,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| P00562633LZ-EAO                            |   |                                    |                |                 | 140,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 437. P00562634LZ                           | 300117207706000   |                                    |                |                 | 3,000,000       |  |

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| UACS / Sub Program Project Component ID  | Project Component Description   | Type of Work                       | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office   |
|--|---|------------------------------------|----------------|-----------------|-----------------|--|
| P00562634LZ-CW1                          | Rehabilitation of Concrete Road -<br>Improvement/Rehabilitation of<br>Road Network, Marikina City Phase<br>2                    | Rehabilitation of<br>Concrete Road | Lane Km        | 0.491           | 2,970,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| P00562634LZ-EAO                          |   |                                    |                |                 | 30,000          | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 438. P00562635LZ                         | 300117207707000   |                                    |                |                 | 10,000,000      |  |
| Improvement of Ro                        | ad Network including Site Development, F  | irst District Marikina City        |                |                 |                 |  |
| P00562635LZ-CW1                          | Rehabilitation of Concrete Road -<br>Improvement of Road Network<br>including Site Development, First<br>District Marikina City | Rehabilitation of<br>Concrete Road | Lane Km        | 0.491           | 9,900,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| P00562635LZ-EAO                          |   |                                    |                |                 | 100,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 439. P00562636LZ<br>Rehabilitation of Ro | 300117207708000<br>nad, Brgy. Concepcion Dos, Marikina City   |                                    |                |                 | 13,000,000      |  |
| P00562636LZ-CW1                          | Rehabilitation of Concrete Road -<br>Rehabilitation of Road, Brgy.<br>Concepcion Dos, Marikina City                             | Rehabilitation of<br>Concrete Road | Lane Km        | 0.639           | 12,870,000      | Metro Manila 1st<br>District<br>Engineering Office<br>/ Metro Manila 1st<br>District<br>Engineering Office |
| P00562636LZ-EAO                          |   |                                    |                |                 | 130,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 440. P00562637LZ<br>Improvement/Reha     | 300117207709000  bilitation of Road Network at T. Claudio St  | , Brgy. Jesus Dela Pena,           |                |                 | 1,000,000       |  |

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**Marikina City** 

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|                                   | Project Component Description  | Type of Work                       | Target<br>Unit | Physical Target | Amount<br>(PHP)     | Operating Unit /<br>Implementing Office  |
|-----------------------------------|--|------------------------------------|----------------|-----------------|---------------------|--|
| P00562637LZ-CW1                   | Rehabilitation of Concrete Road -<br>Improvement/Rehabilitation of<br>Road Network at T. Claudio St.,<br>Brgy. Jesus Dela Pena, Marikina<br>City   | Rehabilitation of<br>Concrete Road | Lane Km        | 0.312           | 1,000,000           | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 441. P00562638LZ                  | 300117207710000 bilitation of Road Network, Brgy. IVC, Ma  | rikina Citv                        |                |                 | 2,000,000           |  |
| P00562638LZ-CW1                   | Rehabilitation of Concrete Road -<br>Improvement/Rehabilitation of<br>Road Network, Brgy. IVC, Marikina<br>City                                    | Rehabilitation of<br>Concrete Road | Lane Km        | 0.640           | 1,980,000           | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| P00562638LZ-EAO                   |  |                                    |                |                 | 20,000              | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
| 442. P00562639LZ Improvement/Reha | 300117207711000  bilitation of Road Network, Marikina City   | Phase 1                            |                |                 | 1,000,000           |  |
| P00562639LZ-CW1                   | Rehabilitation of Concrete Road -<br>Improvement/Rehabilitation of<br>Road Network, Marikina City Phase<br>1                                       | Rehabilitation of<br>Concrete Road | Lane Km        | 0.312           | 1,000,000           | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office                |
|                                   | 300117207712000  |                                    |                |                 | 2,000,000           |  |
| 443. P00562640LZ                  | 300117207712000  |                                    |                |                 |                     |  |
|                                   | bilitation of Road Network, Olandes, Brgy  | . IVC, Marikina City               |                |                 |                     |  |
|                                   |  | Rehabilitation of Concrete Road    | Lane Km        | 0.655           | 1,980,000           | Metro Manila 1st<br>District<br>Engineering Office<br>/ Metro Manila 1st<br>District<br>Engineering Office |
|                                   | Rehabilitation of Road Network, Olandes, Brgy  Rehabilitation of Concrete Road -  Improvement/Rehabilitation of  Road Network, Olandes, Brgy. IVC, | Rehabilitation of                  | Lane Km        | 0.655           | 1,980,000<br>20,000 | District<br>Engineering Office<br>/ Metro Manila 1st   |

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| UACS / Sub Program<br>Project Component ID                | Project Component Description  | Type of Work                       | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|---|--|------------------------------------|----------------|-----------------|-----------------|---|
| P00562641LZ-CW1   | Rehabilitation of Concrete Road -<br>Repair/Rehabilitation of Road<br>Network, Barangay Fortune,<br>Marikina City                                | Rehabilitation of<br>Concrete Road | Lane Km        | 0.920           | 2,970,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00562641LZ-EAO   |  |                                    |                |                 | 30,000          | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 445. P00562642LZ<br>Repair/Rehabilitatio<br>Marikina City | 300117207714000<br>on of Road Network including laterals at E  | sarangay Concepcion Uno            | ,              |                 | 10,000,000      |   |
| P00562642LZ-CW1   | Rehabilitation of Concrete Road -<br>Repair/Rehabilitation of Road<br>Network including laterals at<br>Barangay Concepcion Uno,<br>Marikina City | Rehabilitation of<br>Concrete Road | Lane Km        | 1.250           | 9,900,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00562642LZ-EAO   |  |                                    |                |                 | 100,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| ·   | s and Bridges - Local Bridges - Constructio  |                                    | <u>n /</u>     |                 | 57,600,000      |   |
| ·   | ent of Various Infrastructure including Loc  | al Projects                        |                |                 |                 |   |
| 446. P00444803LZ Rehabilitation of Ro                     | 300118200242000<br>pads at Brgy. Napindan, Taguig City   |                                    |                | MYOA            | 6,400,000       |   |
| P00444803LZ-CW1   | Rehabilitation of Paved Road -<br>Rehabilitation of Roads at Brgy.<br>Napindan, Taguig City  | Rehabilitation of<br>Paved Road    | Lane Km        | 0.520           | 6,272,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00444803LZ-EAO   |  |                                    |                |                 | 128,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 447. P00445737LZ<br>Rehabilitation of Ro                  | 300118200241000<br>pads at Barangay Calzada, Tipas, Taguig Cit   | ty                                 |                | МҮОА            | 3,200,000       |   |

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| UACS / Sub Program Project Component ID | Project Component Description  | Type of Work                                  | Target<br>Unit       | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|---|--|---|----------------------|-----------------|-----------------|---|
| P00445737LZ-CW1                         | Rehabilitation of Paved Road -<br>Rehabilitation of Roads at<br>Barangay Calzada, Tipas, Taguig<br>City                      | Rehabilitation of<br>Paved Road               | Lane Km              | 0.480           | 3,136,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00445737LZ-EAO                         |  |   |                      |                 | 64,000          | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 448. P00564961LZ                        | 300118200341000  |   |                      |                 | 40,000,000      |   |
| Improvement of Fo                       | rtune - Monterey Bridge, Barangay Fortu  | ne, Marikina City                             |                      |                 |                 |   |
| P00564961LZ-CW1                         | Rehabilitation / Major Repair of<br>Bridge - Improvement of Fortune -<br>Monterey Bridge, Barangay<br>Fortune, Marikina City | Rehabilitation /<br>Major Repair of<br>Bridge | Number of<br>Bridges | 1.000           | 39,200,000      | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00564961LZ-EAO                         |  |   |                      |                 | 800,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 449. P00564962LZ  Rehabilitation/Cons   | 300118200342000<br>struction of Footbridge along Buli Creek, F   | asig City                                     |                      |                 | 8,000,000       |   |
| P00564962LZ-CW1                         | Rehabilitation / Major Repair of<br>Bridge -<br>Rehabilitation/Construction of<br>Footbridge along Buli Creek, Pasig<br>City | Rehabilitation /<br>Major Repair of<br>Bridge | Number of<br>Bridges | 1.000           | 7,840,000       | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00564962LZ-EAO                         |  |   |                      |                 | 160,000         | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| Local Road                              | s and Bridges - Local Bridges - Local Infras   | tructure Program                              |                      |                 | 42,500,000      |   |
| 450. P00448583LZ                        | 300119200315000  |   |                      | MYOA            | 42,500,000      |   |

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Construction/Rehabilitation of Fortune-Modesta Bridge, Brgy. Fortune, Marikina City

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| UACS / Sub Program Project Component ID | Project Component Description  | Type of Work    | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office |
|---|--------------------------------|-----------------|----------------|-----------------|-----------------|---|
| P00448583LZ-CW1                         | Construction of Bridge -       | Construction of | Square         | 55.000          | 42,075,000      | Metro Manila 1st                        |
|   | Construction/Rehabilitation of | Bridge          | meters         |                 |                 | District                                |
|   | Fortune-Modesta Bridge, Brgy.  |                 |                |                 |                 | <b>Engineering Office</b>               |
|   | Fortune, Marikina City         |                 |                |                 |                 | / Metro Manila 1st                      |
|   |                                |                 |                |                 |                 | District                                |
|   |                                |                 |                |                 |                 | Engineering Office                      |
| P00448583LZ-EAO                         |                                |                 |                |                 | 425,000         | Metro Manila 1st                        |
|   |                                |                 |                |                 |                 | District                                |
|   |                                |                 |                |                 |                 | <b>Engineering Office</b>               |
|   |                                |                 |                |                 |                 | / Metro Manila 1st                      |
|   |                                |                 |                |                 |                 | District                                |
|   |                                |                 |                |                 |                 | <b>Engineering Office</b>               |

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|    | CS / Sub Program<br>ject Component ID | Project Component Description  | Type of Work   | Target<br>Unit |           | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|----|---------------------------------------|--|--|----------------|-----------|-----------------|-----------------|---|
|    | Metro Manila 2nd                      | District Engineering Office  |  |                | 167       | projects        | 3,770,403,000   |   |
|    | OO1: Ensure                           | Safe and Reliable National Road System   |  |                | <u>29</u> | <u>projects</u> | 513,386,000     |   |
|    | <u>Asset Pre</u>                      | servation - Preventive Maintenance - Prima   | ry Roads   |                |           |                 | 46,505,000      |   |
| 1. | P00505485LZ  Paranaque-Sucat F        | 310101100415000<br>Rd - K0017 + 600 - K0017 + 737  |  |                |           |                 | 3,417,000       |   |
|    | P00505485LZ-CW1                       | Preventive Maintenance of Road: Asphalt Overlay - along Paranaque-Sucat Rd (S03377LZ) K0017 + 600 - K0017 + 737                          | Preventive<br>Maintenance of<br>Road: Asphalt<br>Overlay | Lane Kn        | 1         | 0.411           | 3,348,660       | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
|    | P00505485LZ-EAO                       |  |  |                |           |                 | 68,340          | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 2. | -                                     | 310101100416000<br>Rd - K0019 + (-021) - K0019 + 000, K0019 + (-<br>L08), K0019 + (-278) - K0019 + (-155), K0019                         |  | 019 +          |           |                 | 27,332,000      |   |
|    | P00505486LZ-CW1                       | Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Paranaque-Sucat Rd (S03377LZ) K0019 + (-278) - K0019 + 759 | Preventive<br>Maintenance of<br>Road: Asphalt<br>Overlay | Lane Kn        | ı         | 3.281           | 26,785,360      | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
|    | P00505486LZ-EAO                       |  |  |                |           |                 | 546,640         | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 3. | P00505487LZ  Paranaque-Sucat F        | 310101100414000<br>Rd - K0017 + 000 - K0017 + 074, K0018 + 550   | - K0017 + 000  |                |           |                 | 13,362,000      |   |
|    | P00505487LZ-CW1                       | Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Paranaque-Sucat Rd (S03377LZ) K0018 + 550 - K0017 + 074    | Preventive<br>Maintenance of<br>Road: Asphalt<br>Overlay | Lane Kn        | 1         | 1.605           | 13,094,760      | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |

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|    | S / Sub Program<br>ect Component ID | Project Component Description   | Type of Work   | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|----|-------------------------------------|---|--|----------------|-----------------|-----------------|---|
|    | P00505487LZ-EAO                     |   |  |                |                 | 267,240         | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 4. | P00505489LZ<br>Epifanio Delos Sant  | 310101100413000<br>os Ave (EDSA) - K0027 + 129 - K0027 + 441  |  |                |                 | 2,394,000       |   |
|    | P00505489LZ-CW1                     | Preventive Maintenance of Road:<br>Concrete Reblocking - at Specific<br>Locations along Epifanio Delos<br>Santos Ave (EDSA) (S03361LZ)<br>K0027 + 129 - K0027 + 441 | Preventive<br>Maintenance of<br>Road: Concrete<br>Reblocking | Lane Km        | 1.872           | 2,346,120       | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
|    | P00505489LZ-EAO                     |   |  |                |                 | 47,880          | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
|    | Asset Pres                          | ervation - Preventive Maintenance - Secon   | dary Roads   |                |                 | 105,620,000     |   |
| 5. | P00505490LZ<br>South Super H-way    | 310102100604000<br>- <b>K0007 + 471 - K0007 + 591</b>   |  |                |                 | 5,999,000       |   |
|    | P00505490LZ-CW1                     | Preventive Maintenance of Road:<br>Asphalt Overlay - along South<br>Super H-way (S03282LZ) K0007 +<br>471 - K0007 + 591   | Preventive<br>Maintenance of<br>Road: Asphalt<br>Overlay     | Lane Km        | 0.720           | 5,879,020       | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
|    | P00505490LZ-EAO                     |   |  |                |                 | 119,980         | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 6. | P00505491LZ South Super H-way       | 310102100605000<br>- K0008 + 000 - K0008 + 113, K0009 + 000 -   | K0008 + 000  |                |                 | 29,781,000      |   |
|    | P00505491LZ-CW1                     | Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along South Super H-way (S03283LZ) K0009 + 000 - K0008 + 113                                | Preventive<br>Maintenance of<br>Road: Asphalt<br>Overlay     | Lane Km        | 3.576           | 29,185,380      | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |

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|    | CS / Sub Program<br>ject Component ID | Project Component Description  | Type of Work   | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|----|---------------------------------------|--|--|----------------|-----------------|-----------------|---|
|    | P00505491LZ-EAO                       |  |  |                |                 | 595,620         | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 7. | P00505492LZ<br>South Super H-way      | 310102100603000<br>- K0007 + 000 - K0007 + 216, K0008 + 837 -  | K0007 + 000  |                |                 | 7,775,000       |   |
|    | P00505492LZ-CW1                       | Preventive Maintenance of Road:<br>Asphalt Overlay - at Specific<br>Locations along South Super H-way<br>(S03283LZ) K0008 + 837 - K0007 +<br>216 | Preventive<br>Maintenance of<br>Road: Asphalt<br>Overlay | Lane Km        | 0.933           | 7,619,500       | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
|    | P00505492LZ-EAO                       |  |  |                |                 | 155,500         | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 8. |                                       | 310102100600000<br>05 + (-047) - K0005 + 000, K0005 + (-206) - K<br>05 + 000 - K0005 + 383   | (0005 + (-047), K0005 + (                                | -292) -        |                 | 13,484,000      |   |
|    | P00505493LZ-CW1                       | Preventive Maintenance of Road:<br>Asphalt Overlay - at Specific<br>Locations along Gil Puyat Ave<br>(S03350LZ) K0005 + (-292) - K0005<br>+ 383  | Preventive<br>Maintenance of<br>Road: Asphalt<br>Overlay | Lane Km        | 1.620           | 13,214,320      | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
|    | P00505493LZ-EAO                       |  |  |                |                 | 269,680         | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 9. |                                       | 310102100602000<br>08 + (-014) - K0008 + 000, K0008 + (-113) - K<br>08 + 000 - K0008 + 832   | (0008 + (-014), K0008 + (                                | -188) -        |                 | 30,853,000      |   |
|    | P00505494LZ-CW1                       | Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Gil Puyat Ave (S03351LZ) K0008 + (-188) - K0008 + 832              | Preventive<br>Maintenance of<br>Road: Asphalt<br>Overlay | Lane Km        | 3.704           | 30,235,940      | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |

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|     | S / Sub Program<br>ect Component ID        | Project Component Description  | Type of Work   | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|-----|--|--|--|----------------|-----------------|-----------------|---|
|     | P00505494LZ-EAO                            |  |  |                |                 | 617,060         | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 10. | P00505495LZ<br><b>Gil Puyat Ave - K000</b> | 310102100601000<br>05 + 000 - K0005 + 193, K0006 + 463 - K000  | 5 + 000  |                |                 | 17,728,000      |   |
|     | P00505495LZ-CW1                            | Preventive Maintenance of Road:<br>Asphalt Overlay - at Specific<br>Locations along Gil Puyat Ave<br>(S03351LZ) K0006 + 463 - K0005 +<br>193 | Preventive<br>Maintenance of<br>Road: Asphalt<br>Overlay | Lane Km        | 2.127           | 17,373,440      | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
|     | P00505495LZ-EAO                            |  |  |                |                 | 354,560         | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
|     |  | ervation - Rehabilitation/ Reconstruction/<br>mary Roads   | Upgrading of Damaged P                                   | aved_          |                 | 31,750,000      |   |
| 11. | P00401221LZ                                | 310104100203000<br>0010 + 867 - K0011 + 467  |  |                | МҮОА            | 7,795,000       |   |
|     | P00401221LZ-CW1                            | Rehabilitation of Paved Road - at<br>Specific Locations along Quirino<br>Avenue (S04532LZ) K0010 + 867 -<br>K0011 + 467                      | Rehabilitation of<br>Paved Road                          | Lane Km        | 2.608           | 7,639,100       | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
|     | P00401221LZ-EAO                            |  |  |                |                 | 155,900         | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 12. | P00505484LZ<br>Epifanio Delos Santo        | 310104100281000<br>os Ave (EDSA) - K0029 + 223 - K0029 + 724   |  |                |                 | 17,579,000      |   |
|     | P00505484LZ-CW1                            | Construction of Asphalt Road - at<br>Specific Locations along Epifanio<br>Delos Santos Ave (EDSA)<br>(S03361LZ) K0029 + 223 - K0029 +<br>724 | Construction of<br>Asphalt Road                          | Lane Km        | 2.110           | 17,227,420      | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |

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| UACS / Sub Program<br>Project Component ID      | Project Component Description   | Type of Work                              | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|---|---|---|------------------|-----------------|-----------------|---|
| P00505484LZ-EAO                                 |   |   |                  |                 | 351,580         | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 13. P00505488LZ<br>C-5 Road - K0017 +           | 310104100280000<br><b>294 - K0017 + 496</b>   |   |                  |                 | 6,376,000       |   |
| P00505488LZ-CW1                                 | Reconstruction to Concrete Pavement - along C-5 Road (S03390LZ) K0017 + 294 - K0017 + 496                               | Reconstruction to<br>Concrete<br>Pavement | Lane Km          | 0.808           | 6,248,480       | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00505488LZ-EAO                                 |   |   |                  |                 | 127,520         | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| ·   | ervation - Rehabilitation/ Reconstruction/  | Upgrading of Damaged P                    | aved_            |                 | 3,570,000       |   |
| <u>Roads - Se</u>                               | condary Roads   |   |                  |                 |                 |   |
| 14. P00505419LZ  Kalayaan Ave Ext - I           | 310105100520000<br>K0028 + 000 - K0027 + 000  |   |                  |                 | 3,570,000       |   |
| P00505419LZ-CW1                                 | Reconstruction to Concrete Pavement - at Specific Locations along Kalayaan Ave Ext (S03357LZ) K0028 + 000 - K0027 + 000 | Reconstruction to<br>Concrete<br>Pavement | Lane Km          | 0.198           | 3,498,600       | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00505419LZ-EAO                                 |   |   |                  |                 | 71,400          | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| ·   | evelopment - Construction of Flyovers/ In   | terchanges/ Underpasses                   | / Long           |                 | 160,941,000     |   |
| Span Bridg                                      | <u>res</u>  |   |                  |                 |                 |   |
| 15. P00402375LZ  Multi - National / C           | 310206100030000<br>-5 Intersection Underpass Project , Paraña   | que City                                  |                  | МҮОА            | 55,941,000      |   |
| P00402375LZ-CW1                                 | Construction of Underpass - Multi -<br>National / C-5 Intersection<br>Underpass Project , Parañaque City                | Construction of<br>Underpass              | Square<br>meters | 1,002.750       | 53,983,065      | Central Office /<br>National Capital<br>Region  |
| P00402375LZ-EAO  MYPS: 03/29/2021 09: IO Report | 58:12 am  |   |                  |                 | 1,957,935       | Central Office /<br>National Capital<br>Region<br>Page 235 of 675                           |

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|     | CS / Sub Program<br>ect Component ID   | Project Component Description  | Type of Work                                 | Target<br>Unit       | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|-----|--|--|--|----------------------|-----------------|-----------------|---|
| 16. | P00506056LZ<br>Multi - National / C    | 310206100060000<br>-5 Intersection Underpass Project, Package  | e 1, Parañaque City                          |                      |                 | 105,000,000     |   |
|     | P00506056LZ-CW1                        | Construction of Underpass - Multi -<br>National / C-5 Intersection<br>Underpass Project, Package 1,<br>Parañaque City                          | Construction of<br>Underpass                 | Square<br>meters     | 762.442         | 48,043,490      | Central Office /<br>National Capital<br>Region  |
|     | P00506056LZ-CW2                        | Construction of Underpass - Multi -<br>National / C-5 Intersection<br>Underpass Project, Package 1,<br>Parañaque City                          | Construction of<br>Underpass                 | Square<br>meters     | 549.508         | 53,281,510      |   |
|     | P00506056LZ-EAO                        |  |  |                      |                 | 3,675,000       | Central Office /<br>National Capital<br>Region  |
|     | Bridge - Re                            | trofitting/ Strengthening of Permanent Br  | idges  |                      |                 | 107,500,000     |   |
| 17. | P00506391LZ  Magallanes Flyover Bound) | 310303101037000<br>(Cubao-Alabang) (B02798LZ) along EDSA/  | Magallanes Flyover (Sout                     | :h                   |                 | 5,000,000       |   |
|     | P00506391LZ-CW1                        | Retrofitting / Strengthening of<br>Bridge - Magallanes Flyover<br>(Cubao-Alabang) (B02798LZ) along<br>EDSA/Magallanes Flyover (South<br>Bound) | Retrofitting /<br>Strengthening of<br>Bridge | Number of<br>Bridges | 1.000           | 4,900,000       | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
|     | P00506391LZ-EAO                        |  |  |                      |                 | 100,000         | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 18. | P00506392LZ<br>Magallanes Flyover      | 310303101038000<br>(SB) Cubao-Pasay (B03219LZ) along Epifar  | nio Delos Santos Ave (EDS                    | 6A)                  |                 | 25,000,000      |   |
|     | P00506392LZ-CW1                        | Retrofitting / Strengthening of<br>Bridge - Magallanes Flyover (SB)<br>Cubao-Pasay (B03219LZ) along<br>Epifanio Delos Santos Ave (EDSA)        | Retrofitting /<br>Strengthening of<br>Bridge | Number of<br>Bridges | 1.000           | 24,500,000      | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
|     | P00506392LZ-EAO                        |  |  |                      |                 | 500,000         | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
|     |  |  |  |                      |                 |                 |   |

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| UACS / Sub P<br>Project Comp | _           | Project Component Description   | Type of Work                                 | Target<br>Unit       | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|------------------------------|-------------|---|--|----------------------|-----------------|-----------------|---|
| 19. P005063                  | 393LZ       | 310303101035000   |  |                      |                 | 10,000,000      |   |
| Kalayaa                      | n EDSA Flyo | ver (B00566LZ) along Kalayaan-EDSA Flyo   | ver  |                      |                 |                 |   |
| P005063                      | 393LZ-CW1   | Retrofitting / Strengthening of<br>Bridge - Kalayaan EDSA Flyover<br>(B00566LZ) along Kalayaan-EDSA<br>Flyover                          | Retrofitting /<br>Strengthening of<br>Bridge | Number of<br>Bridges | 1.000           | 9,800,000       | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P005063                      | 393LZ-EAO   |   |  |                      |                 | 200,000         | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 20. P005063                  | 394LZ       | 310303101039000   |  |                      |                 | 20,000,000      |   |
|                              |             | NB (Pasay-Cubao) (B03218LZ) along Epifa   | nio Delos Santos Ave (EDS                    | SA)                  |                 |                 |   |
| P005063                      | 394LZ-CW1   | Retrofitting / Strengthening of<br>Bridge - Magallanes Flyover NB<br>(Pasay-Cubao) (B03218LZ) along<br>Epifanio Delos Santos Ave (EDSA) | Retrofitting /<br>Strengthening of<br>Bridge | Number of<br>Bridges | 1.000           | 19,600,000      | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P005063                      | 394LZ-EAO   |   |  |                      |                 | 400,000         | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 21. P005063                  | 39517       | 310303101040000   |  |                      |                 | 10,000,000      |   |
|                              |             | NB (Pasay-Cubao) (B03220LZ) along Epifa   | nio Delos Santos Ave (EDS                    | SA)                  |                 | 10,000,000      |   |
|                              | 395LZ-CW1   | Retrofitting / Strengthening of<br>Bridge - Magallanes Flyover NB<br>(Pasay-Cubao) (B03220LZ) along<br>Epifanio Delos Santos Ave (EDSA) | Retrofitting /<br>Strengthening of<br>Bridge | Number of<br>Bridges | 1.000           | 9,800,000       | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P005063                      | 395LZ-EAO   |   |  |                      |                 | 200,000         | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 22. P005063<br>Edsa-Ka       |             | 310303101034000<br>Bonifacio Flyover Br. (Ramp 2) (B04313L  | Z) along Edsa-Kalayaan-Fo                    | rt                   |                 | 10,000,000      |   |

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**Bonifacio Flyover** 

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| UACS / Sub Program Project Component ID | Project Component Description  | Type of Work                                 | Target<br>Unit       | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|---|--|--|----------------------|-----------------|-----------------|---|
| P00506396LZ-CW1                         | Retrofitting / Strengthening of<br>Bridge - Edsa-Kalayaan- Fort<br>Bonifacio Flyover Br. (Ramp 2)<br>(B04313LZ) along<br>Edsa-Kalayaan-Fort Bonifacio<br>Flyover | Retrofitting /<br>Strengthening of<br>Bridge | Number of<br>Bridges | 1.000           | 9,800,000       | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00506396LZ-EAO                         |  |  |                      |                 | 200,000         | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 23. P00506397LZ  Don Galo Br. (B0181)   | 310303101033000<br>LSLZ) along Quirino Avenue  |  |                      |                 | 10,000,000      |   |
| P00506397LZ-CW1                         | Retrofitting / Strengthening of<br>Bridge - Don Galo Br. (B01815LZ)<br>along Quirino Avenue  | Retrofitting /<br>Strengthening of<br>Bridge | Number of<br>Bridges | 1.000           | 9,800,000       | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00506397LZ-EAO                         |  |  |                      |                 | 200,000         | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 24. P00506398LZ<br>Kayboboy Br. (B018   | 310303101036000<br>B16LZ) along Paranaque-Sucat Rd   |  |                      |                 | 7,500,000       |   |
| P00506398LZ-CW1                         | Retrofitting / Strengthening of<br>Bridge - Kayboboy Br. (B01816LZ)<br>along Paranaque-Sucat Rd  | Retrofitting /<br>Strengthening of<br>Bridge | Number of<br>Bridges | 1.000           | 7,350,000       | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00506398LZ-EAO                         |  |  |                      |                 | 150,000         | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 25. P00506399LZ<br>Salvador Br. (B0182  | 310303101041000<br><b>7LZ) along Paranaque-Sucat Rd</b>  |  |                      |                 | 2,500,000       |   |

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| UACS / Sub Program Project Component ID | Project Component Description   | Type of Work                                  | Target<br>Unit       | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|---|---|---|----------------------|-----------------|-----------------|---|
| P00506399LZ-CW1                         | Retrofitting / Strengthening of<br>Bridge - Salvador Br. (B01827LZ)<br>along Paranaque-Sucat Rd             | Retrofitting /<br>Strengthening of<br>Bridge  | Number of<br>Bridges | 1.000           | 2,450,000       | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00506399LZ-EAO                         |   |   |                      |                 | 50,000          | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 26. P00506400LZ<br>Tambo Br. (B01819L   | 310303101042000<br><b>Z)</b> along NAIA Rd (MIA Road)   |   |                      |                 | 7,500,000       |   |
| P00506400LZ-CW1                         | Retrofitting / Strengthening of<br>Bridge - Tambo Br. (B01819LZ)<br>along NAIA Rd (MIA Road)                | Retrofitting /<br>Strengthening of<br>Bridge  | Number of<br>Bridges | 1.000           | 7,350,000       | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00506400LZ-EAO                         |   |   |                      |                 | 150,000         | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| <u> Bridge - Rel</u>                    | nabilitation/ Major Repair of Permanent   | Bridges                                       |                      |                 | 57,500,000      |   |
| 27. P00506388LZ<br>Ayala - Edsa flyover | 310304100699000<br>(B02285LZ) along Ayala-EDSA Flyover  |   |                      |                 | 25,000,000      |   |
| P00506388LZ-CW1                         | Rehabilitation / Major Repair of<br>Bridge - Ayala - Edsa flyover<br>(B02285LZ) along Ayala-EDSA<br>Flyover | Rehabilitation /<br>Major Repair of<br>Bridge | Number of<br>Bridges | 1.000           | 24,500,000      | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00506388LZ-EAO                         |   |   |                      |                 | 500,000         | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 28. P00506389LZ<br>EDSA-Kalayaan-Fort   | 310304100700000  Bonifacio Flyover (EB) Buendia to Fort B   | onifacio (B02321LZ) along                     |                      |                 | 25,000,000      |   |

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EDSA-Kalayaan-Fort Bonifacio Flyover (East Bound)

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|     | S / Sub Program<br>ect Component ID | Project Component Description  | Type of Work  | Target<br>Unit       | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|-----|-------------------------------------|--|---|----------------------|-----------------|-----------------|---|
|     | P00506389LZ-CW1                     | Rehabilitation / Major Repair of<br>Bridge - EDSA-Kalayaan-Fort<br>Bonifacio Flyover (EB) Buendia to<br>Fort Bonifacio (B02321LZ) along<br>EDSA-Kalayaan-Fort Bonifacio<br>Flyover (East Bound)                              | Rehabilitation /<br>Major Repair of<br>Bridge                     | Number of<br>Bridges | 1.000           | 24,500,000      | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
|     | P00506389LZ-EAO                     |  |   |                      |                 | 500,000         | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 29. | P00506390LZ<br>Edsa-Magallanes Fly  | 310304100701000<br>vover Br. (B04316LZ) along Edsa-Magallane   | s Flyover   |                      |                 | 7,500,000       |   |
|     | P00506390LZ-CW1                     | Rehabilitation / Major Repair of<br>Bridge - Edsa-Magallanes Flyover<br>Br. (B04316LZ) along<br>Edsa-Magallanes Flyover  | Rehabilitation /<br>Major Repair of<br>Bridge                     | Number of<br>Bridges | 1.000           | 7,350,000       | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
|     | P00506390LZ-EAO                     |  |   |                      |                 | 150,000         | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
|     |                                     | ives and Properties Against Major Floods   |   | <u>59</u>            | <u>projects</u> | 1,813,720,000   |   |
|     | Construction                        | on/ Maintenance of Flood Mitigation Struc  | tures and Drainage Syste  | <u>ems</u>           |                 | 1,813,720,000   |   |
| 30. |                                     | 320101104432000<br>rading and Drainage Improvement along Gl<br>ral, Makati City, Metro Manila  | ladiola St., Doña Aurora  | St., and             | MYOA            | 2,000,000       |   |
|     | P00420189LZ-CW1                     | Rehabilitation / Major Repair of<br>Flood Control Structure -<br>Rehabilitation/Upgrading and<br>Drainage Improvement along<br>Gladiola St., Doña Aurora St., and<br>its Vicinity, Brgy. Rizal, Makati City,<br>Metro Manila | Rehabilitation /<br>Major Repair of<br>Flood Control<br>Structure | Lineal<br>meters     | 757.000         | 1,960,000       | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
|     | P00420189LZ-EAO                     |  |   |                      |                 | 40,000          | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |

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| UACS / Sub Program Project Component ID     | Project Component Description   | Type of Work  | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|---|---|---|------------------|-----------------|-----------------|---|
| 31. P00420193LZ                             | 320101104442000   |   |                  | MYOA            | 650,000         |   |
| Rehabilitation/Upgr                         | rading and Improvement along 14th Aven  | ue and its Vicinity, Brgy. I                                      | ast              |                 |                 |   |
| Rembo, Makati City                          |   |   |                  |                 |                 |   |
| P00420193LZ-CW1                             | Construction of Slope Protection<br>Structure -<br>Rehabilitation/Upgrading and<br>Improvement along 14th Avenue<br>and its Vicinity, Brgy. East Rembo,<br>Makati City                        | Rehabilitation /<br>Major Repair of<br>Flood Control<br>Structure | Lineal<br>meters | 249.000         | 637,000         | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00420193LZ-EAO                             |   |   |                  |                 | 13,000          | Metro Manila 2nd  |
|   |   |   |                  |                 |                 | District Engineering Office / Metro Manila 2nd District Engineering Office                  |
| 32. P00420434LZ                             | 320101104428000   |   |                  | MYOA            | 1,200,000       |   |
| Rehabilitation of Sa<br>Marcelo Green, Para | pang Buwaya Creek Tributary near Napa &<br>añaque City  | & Cervantes Compound, E   | Brgy.            |                 |                 |   |
| P00420434LZ-CW1                             | Rehabilitation / Major Repair of<br>Flood Control Structure -<br>Rehabilitation of Sapang Buwaya<br>Creek Tributary near Napa &<br>Cervantes Compound, Brgy.<br>Marcelo Green, Parañaque City | Rehabilitation /<br>Major Repair of<br>Flood Control<br>Structure | Lineal<br>meters | 460.000         | 1,176,000       | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00420434LZ-EAO                             |   |   |                  |                 | 24,000          | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 33. P00421288LZ                             | 320101105942000   |   |                  | MYOA            | 3,000,000       |   |
| Construction of Box<br>Bridge, Parañaque (  | Culvert along Ninoy Aquino Ave. from Mi   | ultinational Ave. to Cut-co                                       | ut               |                 |                 |   |
| P00421288LZ-CW1                             | Construction of Flood Mitigation<br>Structure - Construction of Box<br>Culvert along Ninoy Aquino Ave.<br>from Multinational Ave. to Cut-cut<br>Bridge, Parañaque City                        | Construction of Flood Mitigation Structure                        | Lineal<br>meters | 1,152.000       | 2,895,000       | Central Office /<br>Metro Manila 2nd<br>District<br>Engineering Office                      |
| P00421288LZ-EAO                             |   |   |                  |                 | 105,000         | Central Office /<br>Metro Manila 2nd<br>District<br>Engineering Office                      |
| 34. P00421301LZ                             | 320101104050000   |   |                  | MYOA            | 42,000,000      |   |
|   | etment Wall/Sheetpiling of Baclaran Char  | and Channel Barañasua   | City.            | IVA             | ,000,000        |   |

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|     | S / Sub Program<br>ect Component ID          | Project Component Description   | Type of Work  | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|-----|--|---|---|------------------|-----------------|-----------------|---|
|     | P00421301LZ-CW1                              | Construction of Revetment -<br>Construction of Revetment<br>Wall/Sheetpiling of Baclaran<br>Channel Channel, Parañaque City   | Construction of<br>Revetment                                      | Lineal<br>meters | 591.600         | 40,530,000      | Central Office /<br>Metro Manila 2nd<br>District<br>Engineering Office                      |
|     | P00421301LZ-EAO                              |   |   |                  |                 | 1,470,000       | Central Office /<br>Metro Manila 2nd<br>District<br>Engineering Office                      |
| 35. | P00421309LZ                                  | 320101104057000   |   |                  | MYOA            | 24,234,000      |   |
|     | Rehabilitation/Upgr<br>Vicinity, Makati City | rading and Drainage Improvement along D<br>I  | ian Street, Edison Street   | , and its        |                 |                 |   |
|     | P00421309LZ-CW1                              | Rehabilitation / Major Repair of<br>Flood Control Structure -<br>Rehabilitation/Upgrading and<br>Drainage Improvement along Dian<br>Street, Edison Street, and its<br>Vicinity, Makati City | Rehabilitation /<br>Major Repair of<br>Flood Control<br>Structure | Lineal<br>meters | 1,237.100       | 23,385,810      | Central Office /<br>Metro Manila 2nd<br>District<br>Engineering Office                      |
|     | P00421309LZ-EAO                              |   |   |                  |                 | 848,190         | Central Office /<br>Metro Manila 2nd<br>District<br>Engineering Office                      |
| 36. | P00421511LZ                                  | 320101104409000   |   |                  | MYOA            | 1,500,000       |   |
|     | Construction of Rev<br>Avenue, Brgy. B.F.,   | etment Wall/ Sheet Piling of Villanueva Cı<br>Parañaque City  | eek from Lagoon to Agu  | irre             |                 |                 |   |
|     | P00421511LZ-CW1                              | Construction of Revetment - Construction of Revetment Wall/ Sheet Piling of Villanueva Creek from Lagoon to Aguirre Avenue, Brgy. B.F., Parañaque City                                      | Construction of<br>Revetment                                      | Lineal<br>meters | 165.000         | 1,470,000       | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
|     | P00421511LZ-EAO                              |   |   |                  |                 | 30,000          | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 37. |  | 320101104410000<br>etment Wall/ Sheet Piling of Villanueva Cr<br>sh Church, Brgy. B.F., Parañaque City  | reek Vicinity of Presentat  | tion of          | МҮОА            | 1,000,000       |   |
|     | P00421512LZ-CW1                              | Construction of Revetment - Construction of Revetment Wall/ Sheet Piling of Villanueva Creek Vicinity of Presentation of the Child Jesus Parish Church, Brgy. B.F., Parañaque City          | Construction of<br>Revetment                                      | Lineal<br>meters | 111.000         | 980,000         | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |

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|     | S / Sub Program<br>ect Component ID | Project Component Description   | Type of Work                 | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|-----|-------------------------------------|---|------------------------------|------------------|-----------------|-----------------|---|
|     | P00421512LZ-EAO                     |   |                              |                  |                 | 20,000          | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 38. | P00421513LZ                         | 320101104411000   |                              |                  | MYOA            | 11,000,000      |   |
|     | Construction of Rev                 | etment Wall/ Sheetpiling of Baliuag Creek   | (Phase 1), Paranaque Ci      | ty               |                 |                 |   |
|     | P00421513LZ-CW1                     | Construction of Revetment - Construction of Revetment Wall/ Sheetpiling of Baliuag Creek (Phase 1), Paranaque City          | Construction of<br>Revetment | Lineal<br>meters | 525.000         | 10,780,000      | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
|     | P00421513LZ-EAO                     |   |                              |                  |                 | 220,000         | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 39. | P00421514LZ<br>Construction of Rev  | 320101104412000<br>etment Wall/ Sheetpiling of Baliuag Creek  | (Phase 2), Paranaque Ci      | ty               | МҮОА            | 2,500,000       |   |
|     | P00421514LZ-CW1                     | Construction of Revetment -<br>Construction of Revetment Wall/<br>Sheetpiling of Baliuag Creek (Phase<br>2), Paranaque City | Construction of<br>Revetment | Lineal<br>meters | 165.000         | 2,450,000       | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
|     | P00421514LZ-EAO                     |   |                              |                  |                 | 50,000          | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 40. | P00421516LZ<br>Construction of Rev  | 320101104414000<br>etment Wall/ Sheetpiling of Moonwalk Cr  | eek, Paranaque City          |                  | МҮОА            | 11,000,000      |   |
|     | P00421516LZ-CW1                     | Construction of Revetment -<br>Construction of Revetment Wall/<br>Sheetpiling of Moonwalk Creek,<br>Paranaque City          | Construction of<br>Revetment | Lineal<br>meters | 504.000         | 10,780,000      | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |

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|     | S / Sub Program<br>ect Component ID | Project Component Description   | Type of Work  | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|-----|-------------------------------------|---|---|------------------|-----------------|-----------------|---|
|     | P00421516LZ-EAO                     |   |   |                  |                 | 220,000         | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 41. | =                                   | 320101104422000<br>Construction of RC Box Culvert along Villan<br>Child Jesus Parish Church, Brgy. B.F., Para   |   | r the            | MYOA            | 1,000,000       |   |
|     | P00421524LZ-CW1                     | Construction of Flood Mitigation<br>Structure - Improvement and<br>Construction of RC Box Culvert<br>along Villanueva Creek Tributary<br>near the Presentation of the Child<br>Jesus Parish Church, Brgy. B.F.,<br>Parañaque City | Construction of<br>Flood Mitigation<br>Structure                  | Lineal<br>meters | 42.000          | 980,000         | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
|     | P00421524LZ-EAO                     |   |   |                  |                 | 20,000          | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 42. | =                                   | 320101104423000<br>onstruction of RC Box Culvert along Villan<br>Brgy. B.F., Parañaque City   | ueva Creek Tributary nea  | ır the           | МҮОА            | 1,000,000       |   |
|     | P00421525LZ-CW1                     | Construction of Flood Mitigation<br>Structure - Improvement and<br>Construction of RC Box Culvert<br>along Villanueva Creek Tributary<br>near the President Avenue, Brgy.<br>B.F., Parañaque City                                 | Construction of<br>Flood Mitigation<br>Structure                  | Lineal<br>meters | 10.000          | 980,000         | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
|     | P00421525LZ-EAO                     |   |   |                  |                 | 20,000          | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 43. |                                     | 320101104434000 rading and Drainage Improvement along S a St., and its Vicinity, Brgy. Cembo, Makat   | · -   | ,                | МҮОА            | 2,000,000       |   |
|     | P00421529LZ-CW1                     | Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation/Upgrading and Drainage Improvement along Sampaguita St., Jasmin St., Ilang-Ilang St., Camia St., and its Vicinity, Brgy. Cembo, Makati City             | Rehabilitation /<br>Major Repair of<br>Flood Control<br>Structure | Lineal<br>meters | 730.300         | 1,960,000       | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |

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|     | S / Sub Program<br>ect Component ID                         | Project Component Description   | Type of Work  | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|-----|---|---|---|------------------|-----------------|-----------------|---|
|     | P00421529LZ-EAO   |   |   |                  |                 | 40,000          | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 44. |   | 320101104435000 rading and Drainage Improvement of Kam  | agong Street and its Vici   | nity,            | MYOA            | 3,000,000       |   |
|     | Brgy. San Antonio, I<br>P00421530LZ-CW1                     | Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation/Upgrading and Drainage Improvement of Kamagong Street and its Vicinity, Brgy. San Antonio, Makati City                                  | Rehabilitation /<br>Major Repair of<br>Flood Control<br>Structure | Lineal<br>meters | 794.600         | 2,940,000       | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
|     | P00421530LZ-EAO   |   |   |                  |                 | 60,000          | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 45. | P00421533LZ<br>Rehabilitation/Upg<br>Brgy. Pio del Pilar, N | 320101104439000<br>rading and Drainage Improvement of Dela<br>Makati City   | Rosa Street and its Vicin   | ity,             | МҮОА            | 1,110,000       |   |
|     | P00421533LZ-CW1   | Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation/Upgrading and Drainage Improvement of Dela Rosa Street and its Vicinity, Brgy. Pio del Pilar, Makati City                               | Rehabilitation /<br>Major Repair of<br>Flood Control<br>Structure | Lineal<br>meters | 1,077.000       | 1,087,800       | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
|     | P00421533LZ-EAO   |   |   |                  |                 | 22,200          | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 46. |   | 320101104440000 rading and Drainage Improvement of Mola y. La Paz and Brgy. Singkamas, Makati City  |   | eet,             | МҮОА            | 7,260,000       |   |
|     | P00421534LZ-CW1   | Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation/Upgrading and Drainage Improvement of Mola Street, Pasong Tirad Street, and its Vicinity, Brgy. La Paz and Brgy. Singkamas, Makati City | Rehabilitation /<br>Major Repair of<br>Flood Control<br>Structure | Lineal<br>meters | 937.400         | 7,114,800       | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |

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|     | S / Sub Program<br>ect Component ID                  | Project Component Description   | Type of Work  | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|-----|--|---|---|------------------|-----------------|-----------------|---|
|     | P00421534LZ-EAO                                      |   |   |                  |                 | 145,200         | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 47. |  | 320101104441000 rading and Drainage Improvement of Teka   | ı Street, Tanguile Street a                                       | and its          | МҮОА            | 2,200,000       |   |
|     | P00421535LZ-CW1                                      | Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation/Upgrading and Drainage Improvement of Teka Street, Tanguile Street and its Vicinity, Brgy. San Antonio, Makati City, Metro Manila | Rehabilitation /<br>Major Repair of<br>Flood Control<br>Structure | Lineal<br>meters | 535.100         | 2,156,000       | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
|     | P00421535LZ-EAO                                      |   |   |                  |                 | 44,000          | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 48. | P00421538LZ Upgrading of Road/ District II, Parañaqu | 320101104446000<br>Drainage System along Begonia St. and its  | s Vicinity, Brgy. B. F. Hom                                       | es,              | МҮОА            | 1,300,000       |   |
|     | P00421538LZ-CW1                                      | Construction of Revetment - Upgrading of Road/Drainage System along Begonia St. and its Vicinity, Brgy. B. F. Homes, District II, Parañaque City  | Construction of<br>Revetment                                      | Lineal<br>meters | 459.000         | 1,274,000       | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
|     | P00421538LZ-EAO                                      |   |   |                  |                 | 26,000          | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 49. | P00421539LZ Upgrading of Road/ District II, Parañaqu | 320101104447000<br>'Drainage System along Don Rufino Ave. a<br>ne City  | nd its Vicinity, Brgy. B. F.                                      | Homes,           | МҮОА            | 1,700,000       |   |
|     | P00421539LZ-CW1                                      | Construction of Revetment - Upgrading of Road/Drainage System along Don Rufino Ave. and its Vicinity, Brgy. B. F. Homes, District II, Parañaque City  | Construction of<br>Revetment                                      | Lineal<br>meters | 633.000         | 1,666,000       | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |

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|     | S / Sub Program<br>ect Component ID | Project Component Description  | Type of Work                               | Target<br>Unit          | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|-----|-------------------------------------|--|--|-------------------------|-----------------|-----------------|---|
|     | P00421539LZ-EAO                     |  |  |                         |                 | 34,000          | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 50. |                                     | 320101105960000<br>inage Main along A.P. Reyes Avenue (Sou<br>ards J.P. Rizal Avenue, District I, Makati Ci  | •  | St.                     |                 | 75,000,000      |   |
|     | P00525480LZ-CW1                     | Construction of Flood Mitigation<br>Structure - Construction of<br>Drainage Main along A.P. Reyes<br>Avenue (South Bound) from H.<br>Santos St. Drainage Main towards<br>J.P. Rizal Avenue, District I, Makati<br>City, Metro Manila | Construction of Flood Mitigation Structure | Lineal<br>meters        | 780.000         | 72,375,000      | Central Office /<br>Metro Manila 2nd<br>District<br>Engineering Office                      |
|     | P00525480LZ-EAO                     |  |  |                         |                 | 2,625,000       | Central Office /<br>Metro Manila 2nd<br>District<br>Engineering Office                      |
| 51. |                                     | 320101105961000<br>inage Main along Chino Roces Avenue fro<br>strict I, Makati City, Metro Manila  | m Kalayaan Ave. towards                    |                         |                 | 75,000,000      |   |
|     | P00525481LZ-CW1                     | Construction of Flood Mitigation<br>Structure - Construction of<br>Drainage Main along Chino Roces<br>Avenue from Kalayaan Ave.<br>towards Calatagan Creek, District I,<br>Makati City, Metro Manila                                 | Construction of Flood Mitigation Structure | Lineal<br>meters        | 1,040.000       | 72,375,000      | Central Office /<br>Metro Manila 2nd<br>District<br>Engineering Office                      |
|     | P00525481LZ-EAO                     |  |  |                         |                 | 2,625,000       | Central Office /<br>Metro Manila 2nd<br>District<br>Engineering Office                      |
| 52. |                                     | 320101105969000<br>(1) unit 3.5 3/s Flood Gate Tripa de Galina<br>, Barangay Baclaran, Parañaque City  | a Pumping Station Sitio S                  | an                      |                 | 100,000,000     |   |
|     | P00525489LZ-CW1                     | Construction of Flood Mitigation<br>Structure - Construction of one (1)<br>unit 3.5 3/s Flood Gate Tripa de<br>Galina Pumping Station Sitio San<br>Juan, Sitio Sto. Niño, Barangay<br>Baclaran, Parañaque City                       | Construction of Flood Mitigation Facility  | Number of<br>Facilities | 1.000           | 96,500,000      | Central Office /<br>Flood Control<br>Management<br>Cluster                                  |
|     | P00525489LZ-EAO                     |  |  |                         |                 | 3,500,000       | Central Office /<br>Flood Control<br>Management<br>Cluster                                  |

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|       | / Sub Program<br>t Component ID | Project Component Description  | Type of Work                               | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office                       |
|-------|---------------------------------|--|--|------------------|-----------------|-----------------|--|
|       | 200525494LZ                     | 320101105974000  |  |                  |                 | 200,000,000     |  |
| C     | Construction of Rev             | etment Wall of Baclaran Channel (Phase 5   | 5), Parañaque City                         |                  |                 |                 |  |
| F     | 200525494LZ-CW1                 | Construction of Flood Mitigation<br>Structure - Construction of<br>Revetment Wall of Baclaran<br>Channel (Phase 5), Parañaque City                 | Construction of Flood Mitigation Structure | Lineal<br>meters | 754.099         | 193,000,000     | Central Office /<br>National Capital<br>Region             |
| F     | P00525494LZ-EAO                 |  |  |                  |                 | 7,000,000       | Central Office /<br>National Capital<br>Region             |
| 54. F | 200525496LZ                     | 320101105976000  |  |                  |                 | 20,000,000      |  |
|       |                                 | etment Wall/Sheetpiling of Villanueva Cro  | eek, Barangay San Dionisi                  | io,              |                 |                 |  |
| ۲     | Parañaque City                  |  |  |                  |                 |                 |  |
| F     | 200525496LZ-CW1                 | Construction of Flood Mitigation Structure - Construction of Revetment Wall/Sheetpiling of Villanueva Creek, Barangay San Dionisio, Parañaque City | Construction of<br>Revetment               | Lineal<br>meters | 0.000           | 19,300,000      | Central Office /<br>Flood Control<br>Management<br>Cluster |
| F     | P00525496LZ-EAO                 |  |  |                  |                 | 700,000         | Central Office /<br>Flood Control<br>Management<br>Cluster |
| 55. F | 200525516LZ                     | 320101105996000  |  |                  |                 | 100,000,000     |  |
| F     | Rehabilitation and I            | mprovement of Don Galo River, Parañaqu   | ie City                                    |                  |                 |                 |  |
| F     | 200525516LZ-CW1                 | Construction of Flood Mitigation<br>Structure - Rehabilitation and<br>Improvement of Don Galo River,<br>Parañaque City                             | Construction of Flood Mitigation Structure | Lineal<br>meters | 0.000           | 96,500,000      | Central Office /<br>Flood Control<br>Management<br>Cluster |
| F     | 200525516LZ-EAO                 |  |  |                  |                 | 3,500,000       | Central Office /<br>Flood Control<br>Management<br>Cluster |
| 56. F | P00525517LZ                     | 320101105997000  |  |                  |                 | 100,000,000     |  |
| F     | Rehabilitation and I            | mprovement of Parañaque River Mouth (  | South Side), Parañaque C                   | ity              |                 |                 |  |
| F     | 200525517LZ-CW1                 | Construction of Flood Mitigation<br>Structure - Rehabilitation and<br>Improvement of Parañaque River<br>Mouth (South Side), Parañaque<br>City      | Construction of Flood Mitigation Structure | Lineal<br>meters | 0.000           | 96,500,000      | Central Office /<br>Flood Control<br>Management<br>Cluster |
| F     | 200525517LZ-EAO                 |  |  |                  |                 | 3,500,000       | Central Office /<br>Flood Control<br>Management<br>Cluster |
| 57. F | 200525518LZ                     | 320101105998000  |  |                  |                 | 100,000,000     |  |

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Rehabilitation and Improvement of Parañaque River North, Parañaque City

Based on General Appropriations Act

| UACS / Sub Program Project Component ID | Project Component Description  | Type of Work                               | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office                       |
|---|--|--|------------------|-----------------|-----------------|--|
| P00525518LZ-CW1                         | Construction of Flood Mitigation Structure - Rehabilitation and Improvement of Parañaque River North, Parañaque City               | Construction of Flood Mitigation Structure | Lineal<br>meters | 0.000           | 96,500,000      | Central Office /<br>Flood Control<br>Management<br>Cluster |
| P00525518LZ-EAO                         |  |  |                  |                 | 3,500,000       | Central Office /<br>Flood Control<br>Management<br>Cluster |
| 58. P00525519LZ                         | 320101105999000  |  |                  |                 | 96,310,000      |  |
| Rehabilitation and                      | Improvement of Parañaque River South, P  | arañaque City                              |                  |                 |                 |  |
| P00525519LZ-CW1                         | Construction of Flood Mitigation<br>Structure - Rehabilitation and<br>Improvement of Parañaque River<br>South, Parañaque City      | Construction of Flood Mitigation Structure | Lineal<br>meters | 0.000           | 92,939,150      | Central Office /<br>Flood Control<br>Management<br>Cluster |
| P00525519LZ-EAO                         |  |  |                  |                 | 3,370,850       | Central Office /<br>Flood Control<br>Management<br>Cluster |
| 59. P00525520LZ                         | 320101106000000  |  |                  |                 | 100,000,000     |  |
| Rehabilitation of P                     | arañaque River Mouth (Phase I), Barangay   | Don Galo, Parañaque Cit                    | у                |                 |                 |  |
| P00525520LZ-CW1                         | Construction of Flood Mitigation Structure - Rehabilitation of Parañaque River Mouth (Phase I), Barangay Don Galo, Parañaque City  | Construction of Flood Mitigation Structure | Lineal<br>meters | 0.000           | 96,500,000      | Central Office /<br>Flood Control<br>Management<br>Cluster |
| P00525520LZ-EAO                         |  |  |                  |                 | 3,500,000       | Central Office /<br>Flood Control<br>Management<br>Cluster |
| 60. P00525521LZ                         | 320101106001000  |  |                  |                 | 100,000,000     |  |
| Rehabilitation of P                     | arañaque River Mouth (Phase II), Barangay  | Don Galo, Parañaque Cit                    | ty               |                 |                 |  |
| P00525521LZ-CW1                         | Construction of Flood Mitigation Structure - Rehabilitation of Parañaque River Mouth (Phase II), Barangay Don Galo, Parañaque City | Construction of Flood Mitigation Structure | Lineal<br>meters | 0.000           | 96,500,000      | Central Office /<br>Flood Control<br>Management<br>Cluster |
| P00525521LZ-EAO                         |  |  |                  |                 | 3,500,000       | Central Office /<br>Flood Control<br>Management<br>Cluster |
| 61. P00525749LZ  Construction of Dr.    | 320101106383000<br>ainage Main along Chino Roces Avenue fro  | m Calatagan Creek towar                    | ds               |                 | 40,770,000      |  |

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Buendia Avenue, Makati City, Metro Manila

Based on General Appropriations Act

| UACS / Sub Program<br>Project Component ID | Project Component Description   | Type of Work                               | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|--|---|--|------------------|-----------------|-----------------|---|
| P00525749LZ-CW1                            | Construction of Flood Mitigation<br>Structure - Construction of<br>Drainage Main along Chino Roces<br>Avenue from Calatagan Creek<br>towards Buendia Avenue, Makati<br>City, Metro Manila | Construction of Flood Mitigation Structure | Lineal<br>meters | 250.000         | 39,954,600      | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00525749LZ-EAO                            |   |  |                  |                 | 815,400         | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 62. P00525750LZ                            | 320101106384000   |  |                  |                 | 41,212,000      |   |
| Construction of Pun                        | nping Station (Phase II), Barangay Rizal, M   | akati City                                 |                  |                 |                 |   |
| P00525750LZ-CW1                            | Construction of Flood Mitigation<br>Structure - Construction of<br>Pumping Station (Phase II),<br>Barangay Rizal, Makati City   | Construction of Flood Mitigation Structure | Lineal<br>meters | 1.000           | 40,387,760      | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00525750LZ-EAO                            |   |  |                  |                 | 824,240         | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 63. P00525751LZ                            | 320101106385000   |  |                  |                 | 50,000,000      |   |
| Construction of Rev<br>Multinational Road, | etment Wall/Sheetpiling along Don Galo I<br>Parañaque City  | River from Rodriguez St. t                 | 0                |                 |                 |   |
| P00525751LZ-CW1                            | Construction of Flood Mitigation<br>Structure - Construction of<br>Revetment Wall/Sheetpiling along<br>Don Galo River from Rodriguez St.<br>to Multinational Road, Parañaque<br>City      | Construction of Flood Mitigation Structure | Lineal<br>meters | 188.525         | 49,000,000      | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00525751LZ-EAO                            |   |  |                  |                 | 1,000,000       | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 64. P00525752LZ  Construction of Rev       | 320101106386000<br>etment Wall/Sheetpiling of Moonwalk Cro  | eek from Don Galo River                    | -                |                 | 30,000,000      |   |

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Moonwalk Creek Junction to Armstrong Phase 2, Brgy. Moonwalk, Parañaque City

Based on General Appropriations Act

| JACS / Sub Program Project Component ID                   | Project Component Description  | Type of Work  | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office   |
|---|--|---|------------------|-----------------|-----------------|--|
| P00525752LZ-CW1   | Construction of Flood Mitigation<br>Structure - Construction of<br>Revetment Wall/Sheetpiling of<br>Moonwalk Creek from Don Galo<br>River - Moonwalk Creek Junction to<br>Armstrong Phase 2, Brgy.<br>Moonwalk, Parañaque City | Construction of<br>Flood Mitigation<br>Structure                  | Lineal<br>meters | 176.000         | 29,400,000      | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office                |
| P00525752LZ-EAO   |  |   |                  |                 | 600,000         | Metro Manila 2nd<br>District<br>Engineering Office<br>/ Metro Manila<br>2nd District<br>Engineering Office |
| 65. P00525753LZ  Construction of Rev  Ave., Parañaque Cit | 320101106387000<br>vetment Wall/Sheetpiling of Villanueva Cre<br>ty  | ek from Aguirre to Filipiı  | าลร              |                 | 20,000,000      |  |
| P00525753LZ-CW1   | Construction of Flood Mitigation<br>Structure - Construction of<br>Revetment Wall/Sheetpiling of<br>Villanueva Creek from Aguirre to<br>Filipinas Ave., Parañaque City   | Construction of<br>Flood Mitigation<br>Structure                  | Lineal<br>meters | 75.410          | 19,600,000      | Metro Manila 2nd<br>District<br>Engineering Office<br>/ Metro Manila<br>2nd District<br>Engineering Office |
| P00525753LZ-EAO   |  |   |                  |                 | 400,000         | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office                |
| 66. P00525754LZ  Rehabilitation of Sl                     | 320101106388000 ope Protection, Balaraw Creek (Phase III),   | Parañaque City  |                  |                 | 20,000,000      |  |
| P00525754LZ-CW1   | Rehabilitation / Major Repair of<br>Flood Control Structure -<br>Rehabilitation of Slope Protection,<br>Balaraw Creek (Phase III),<br>Parañaque City   | Rehabilitation /<br>Major Repair of<br>Flood Control<br>Structure | Lineal<br>meters | 114.000         | 19,600,000      | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office                |
| P00525754LZ-EAO   |  |   |                  |                 | 400,000         | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office                |
| 67. P00525755LZ<br>Rehabilitation of Sl                   | 320101106389000  ope Protection of Sapang Buwaya Creek ne  | ear Annex 31 Subd., Brgy  |                  |                 | 17,986,000      |  |

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Marcelo Green (Phase 2), Parañaque City

Based on General Appropriations Act

| Flood Rehal of Say Anne: Green P00525755LZ-EAO  68. P00525756LZ 3 Rehabilitation of Slope Protect Marcelo Green (Phase 3), Para P00525756LZ-CW1 Rehal of Say Anne: Green P00525756LZ-EAO  69. P00525757LZ 3 Rehabilitation of Slope Protect P00525757LZ-CW1 Rehal Flood Rehal | abilitation / Major Repair of<br>d Control Structure -<br>abilitation of Slope Protection<br>apang Buwaya Creek near<br>ex 31 Subd., Brgy. Marcelo<br>en (Phase 2), Parañaque City<br>320101106390000<br>ection of Sapang Buwaya Creek n<br>rañaque City | Rehabilitation /<br>Major Repair of<br>Flood Control<br>Structure | Lineal<br>meters | 257.000 | 17,626,280<br>359,720 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office Metro Manila 2nd District Engineering Office |
|---|--|---|------------------|---------|-----------------------|--|
| 68. P00525756LZ 3 Rehabilitation of Slope Protect Marcelo Green (Phase 3), Para P00525756LZ-CW1 Rehal Flood Rehal of Sap Anne: Green P00525756LZ-EAO  69. P00525757LZ 3 Rehabilitation of Slope Protect P00525757LZ-CW1 Rehal Flood Rehal Moor  | ection of Sapang Buwaya Creek n  |   |                  |         | 359,720               | District<br>Engineering Office   |
| Rehabilitation of Slope Protect Marcelo Green (Phase 3), Para P00525756LZ-CW1 Rehal Flood Rehal of Sap Anne: Green P00525756LZ-EAO  69. P00525757LZ 3 Rehabilitation of Slope Protect P00525757LZ-CW1 Rehal Flood Rehal Moor  | ection of Sapang Buwaya Creek n  |   |                  |         |                       | / Metro Manila<br>2nd District<br>Engineering Office   |
| Marcelo Green (Phase 3), Para P00525756LZ-CW1 Rehal Flood Rehal of Sap Anne: Green P00525756LZ-EAO  69. P00525757LZ 3 Rehabilitation of Slope Protect P00525757LZ-CW1 Rehal Flood Rehal Moor  | • •  |   |                  |         | 30,000,000            |  |
| Flood Rehal of Sap Anne: Green P00525756LZ-EAO  69. P00525757LZ 3 Rehabilitation of Slope Protect P00525757LZ-CW1 Rehal Flood Rehal Moor  |  | ear Annex 31 Subd., Brgy.   |                  |         |                       |  |
| 69. P00525757LZ 3 Rehabilitation of Slope Protect  P00525757LZ-CW1 Rehal Flood Rehal Moor   | abilitation / Major Repair of<br>d Control Structure -<br>abilitation of Slope Protection<br>apang Buwaya Creek near<br>ex 31 Subd., Brgy. Marcelo<br>en (Phase 3), Parañaque City   | Rehabilitation /<br>Major Repair of<br>Flood Control<br>Structure | Lineal<br>meters | 429.000 | 29,400,000            | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office  |
| Rehabilitation of Slope Protect P00525757LZ-CW1 Rehal Flood Rehal Moor  |  |   |                  |         | 600,000               | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office  |
| Flood<br>Rehal<br>Moor  | 320101106391000<br>ection, Moonwalk Creek Tributar   | y, Parañaque City   |                  |         | 20,000,000            |  |
|   | abilitation / Major Repair of<br>d Control Structure -<br>abilitation of Slope Protection,<br>namalk Creek Tributary,<br>ñaque City  | Rehabilitation /<br>Major Repair of<br>Flood Control<br>Structure | Lineal<br>meters | 118.000 | 19,600,000            | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office  |
| P00525757LZ-EAO   |  |   |                  |         | 400,000               | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office  |
| 70. P00525758LZ 3   |  |   |                  |         | 20,000,000            |  |

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Marcelo Green (Phase 1), Parañaque City

Based on General Appropriations Act

| UACS / Sub Program Project Component ID | Project Component Description  | Type of Work  | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|---|--|---|------------------|-----------------|-----------------|---|
| P00525758LZ-CW1                         | Rehabilitation / Major Repair of<br>Flood Control Structure -<br>Rehabilitation of Slope Protection<br>of Sapang Buwaya Creek near<br>Annex 31 Subd., Brgy. Marcelo<br>Green (Phase 1), Parañaque City | Rehabilitation /<br>Major Repair of<br>Flood Control<br>Structure | Lineal<br>meters | 112.400         | 19,600,000      | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00525758LZ-EAO                         |  |   |                  |                 | 400,000         | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 71. P00525759LZ Rehabilitation of Slo   | 320101106393000<br>ope Protection, Baloc Baloc Creek (Phase II   | ), Parañaque City   |                  |                 | 30,000,000      |   |
| P00525759LZ-CW1                         | Rehabilitation / Major Repair of<br>Flood Control Structure -<br>Rehabilitation of Slope Protection,<br>Baloc Baloc Creek (Phase II),<br>Parañaque City  | Rehabilitation /<br>Major Repair of<br>Flood Control<br>Structure | Lineal<br>meters | 429.000         | 29,400,000      | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00525759LZ-EAO                         |  |   |                  |                 | 600,000         | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 72. P00525760LZ Improvement/Slope       | 320101106394000<br>e Protection of Sun Valley Creek near Aster   | Street, Parañaque City  |                  |                 | 8,000,000       |   |
| P00525760LZ-CW1                         | Construction of Flood Mitigation<br>Structure - Improvement/Slope<br>Protection of Sun Valley Creek near<br>Aster Street, Parañaque City   | Construction of<br>Flood Mitigation<br>Structure                  | Lineal<br>meters | 703.036         | 7,840,000       | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00525760LZ-EAO                         |  |   |                  |                 | 160,000         | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 73. P00525761LZ Rehabilitation and I    | 320101106395000<br>mprovement of Villanueva Creek, Valley 2  | to Valley 15 Section, Brg   | gy. San          |                 | 20,000,000      |   |

Isidro, Parañaque City

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| UACS / Sub Program Project Component ID | Project Component Description   | Type of Work   | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|---|---|--|------------------|-----------------|-----------------|---|
| P00525761LZ-CW1                         | Rehabilitation / Major Repair of Drainage Structure - Rehabilitation and Improvement of Villanueva Creek, Valley 2 to Valley 15 Section, Brgy. San Isidro, Parañaque City | Rehabilitation /<br>Major Repair of<br>Drainage<br>Structure         | Lineal<br>meters | 110.000         | 19,600,000      | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00525761LZ-EAO                         |   |  |                  |                 | 400,000         | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 74. P00525762LZ  Upgrading/Drainag      | 320101106396000<br>e Improvement of BF Parklane, District I, P  | arañaque City  |                  |                 | 10,000,000      |   |
| P00525762LZ-CW1                         | Rehabilitation / Major Repair of<br>Drainage Structure -<br>Upgrading/Drainage Improvement<br>of BF Parklane, District I,<br>Parañaque City                               | Rehabilitation /<br>Major Repair of<br>Drainage<br>Structure         | Lineal<br>meters | 320.000         | 9,800,000       | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00525762LZ-EAO                         |   |  |                  |                 | 200,000         | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 75. P00525763LZ                         | 320101106397000   |  |                  |                 | 35,000,000      |   |
| Improvement/Slope                       | e Protection of Sto. Niño Creek, District I, F  | arañaque City  |                  |                 |                 |   |
| P00525763LZ-CW1                         | Rehabilitation / Major Repair of<br>Slope Protection Structure -<br>Improvement/Slope Protection of<br>Sto. Niño Creek, District I,<br>Parañaque City                     | Rehabilitation /<br>Major Repair of<br>Slope Protection<br>Structure | Square<br>meters | 190.000         | 34,300,000      | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00525763LZ-EAO                         |   |  |                  |                 | 700,000         | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 76. P00525764LZ                         | 320101106398000 rading and Drainage Improvement along S   |  |                  |                 | 10,000,000      |   |

Rehabilitation/Upgrading and Drainage Improvement along Service Road of Parañaque River (Northwest Section), Brgy. Tambo, Parañaque City

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Based on General Appropriations Act

| UACS / Sub Program Project Component ID    | Project Component Description   | Type of Work  | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|--|---|---|------------------|-----------------|-----------------|---|
| P00525764LZ-CW1                            | Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation/Upgrading and Drainage Improvement along Service Road of Parañaque River (Northwest Section), Brgy. Tambo, Parañaque City                   | Rehabilitation /<br>Major Repair of<br>Flood Control<br>Structure | Lineal<br>meters | 340.000         | 9,800,000       | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00525764LZ-EAO                            |   |   |                  |                 | 200,000         | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 77. P00525765LZ                            | 320101106399000   |   |                  |                 | 22,000,000      |   |
|  | rading and Drainage Improvement along I<br>ia Extension, and its Vicinity, Barangay Co  |   | ngga             |                 |                 |   |
| P00525765LZ-CW1                            | Construction of Flood Mitigation Structure - Rehabilitation/Upgrading and Drainage Improvement along Duhat St., Banaba St., Mangga St., Alagao St., Acacia Extension, and its Vicinity, Barangay Comembo, Makati City | Construction of Flood Mitigation Structure                        | Lineal<br>meters | 660.700         | 21,560,000      | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00525765LZ-EAO                            |   |   |                  |                 | 440,000         | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 78. P00525766LZ                            | 320101106400000   |   |                  |                 | 23,000,000      |   |
| Construction of Rev<br>Brgy. Rizal, Makati | etment Wall at Barangay Rizal Pumping S<br>City   | tation (Downstream Port   | ion),            |                 |                 |   |
| P00525766LZ-CW1                            | Construction of Flood Mitigation<br>Structure - Construction of<br>Revetment Wall at Barangay Rizal<br>Pumping Station (Downstream<br>Portion), Brgy. Rizal, Makati City  | Construction of Flood Mitigation Structure                        | Lineal<br>meters | 170.000         | 22,540,000      | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00525766LZ-EAO                            |   |   |                  |                 | 460,000         | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 79. P00525767LZ Rehabilitation/Upg         | 320101106401000 rading and Drainage Improvement along (   | Camia St. and its Vicinity,                                       |                  |                 | 13,788,000      |   |

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Barangay Guadalupe Viejo, Makati City

Based on General Appropriations Act

| UACS / Sub Program<br>Project Component ID | Project Component Description   | Type of Work                               | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|--|---|--|------------------|-----------------|-----------------|---|
| P00525767LZ-CW:                            | Construction of Flood Mitigation Structure - Rehabilitation/Upgrading and Drainage Improvement along Camia St. and its Vicinity, Barangay Guadalupe Viejo, Makati City          | Construction of Flood Mitigation Structure | Lineal<br>meters | 468.000         | 13,512,240      | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00525767LZ-EAC                            |   |  |                  |                 | 275,760         | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| · -  | 320101106402000<br>ograding and Drainage Improvement along G<br>embo, Makati City   | en. Ricarte St. and its Vic                | inity,           |                 | 25,000,000      |   |
| P00525768LZ-CW:                            | Construction of Flood Mitigation Structure - Rehabilitation/Upgrading and Drainage Improvement along Gen. Ricarte St. and its Vicinity, Barangay South Cembo, Makati City       | Construction of Flood Mitigation Structure | Lineal<br>meters | 527.000         | 24,500,000      | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00525768LZ-EAC                            |   |  |                  |                 | 500,000         | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| · -  | 320101106403000<br>ograding and Drainage Improvement along N<br>Rizal, Makati City  | Milflores St., Amarillo St.,               | and its          |                 | 25,000,000      |   |
| P00525769LZ-CW:                            | Construction of Flood Mitigation Structure - Rehabilitation/Upgrading and Drainage Improvement along Milflores St., Amarillo St., and its Vicinity, Barangay Rizal, Makati City | Construction of Flood Mitigation Structure | Lineal<br>meters | 368.000         | 24,500,000      | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00525769LZ-EAC                            |   |  |                  |                 | 500,000         | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 82. P00525770LZ Rehabilitation/Up          | 320101106404000<br>grading and Drainage Improvement along S   | gt. Fabian, Yabut St., La B                | anda             |                 | 35,000,000      |   |

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St., and its Vicinity, Barangay Guadalupe Nuevo, Makati City

Based on General Appropriations Act

| UACS / Sub Program<br>Project Component ID               | Project Component Description  | Type of Work                                     | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|--|--|--|------------------|-----------------|-----------------|---|
| P00525770LZ-CW1  | Construction of Flood Mitigation Structure - Rehabilitation/Upgrading and Drainage Improvement along Sgt. Fabian, Yabut St., La Banda St., and its Vicinity, Barangay Guadalupe Nuevo, Makati City | Construction of<br>Flood Mitigation<br>Structure | Lineal<br>meters | 620.000         | 34,300,000      | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00525770LZ-EAO  |  |  |                  |                 | 700,000         | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
|  | 320101106405000<br>rading of Drainage System along Lanao Str<br>n Martin de Porres, Parañaque City   | eet and its Vicinity, Maria                      | an Lake          |                 | 15,000,000      |   |
| P00525771LZ-CW1  | Construction of Flood Mitigation Structure - Rehabilitation/Upgrading of Drainage System along Lanao Street and its Vicinity, Marian Lake View, Barangay San Martin de Porres, Parañaque City      | Construction of<br>Flood Mitigation<br>Structure | Lineal<br>meters | 543.285         | 14,700,000      | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00525771LZ-EAO  |  |  |                  |                 | 300,000         | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 84. P00525772LZ  Rehabilitation/Upg  Martin de Porres, P | 320101106406000<br>rading of Drainage System along Lauan Ext<br>arañaque City  | and its Vicinity, Barango                        | ay San           |                 | 8,000,000       |   |
| P00525772LZ-CW1  | Construction of Flood Mitigation Structure - Rehabilitation/Upgrading of Drainage System along Lauan Ext. and its Vicinity, Barangay San Martin de Porres, Parañaque City                          | Construction of<br>Flood Mitigation<br>Structure | Lineal<br>meters | 289.752         | 7,840,000       | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00525772LZ-EAO  |  |  |                  |                 | 160,000         | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 85. P00525773LZ  | 320101106407000  |  |                  |                 | 12,000,000      |   |

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Rehabilitation/Upgrading of Drainage System along Marian Roads 1 & 2 and its Vicinity Phase

II, Barangay San Martin de Porres, Parañaque City

Based on General Appropriations Act

| UACS / Sub Program Project Component ID           | Project Component Description  | Type of Work                               | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|---|--|--|------------------|-----------------|-----------------|---|
| P00525773LZ-CW                                    | Construction of Flood Mitigation Structure - Rehabilitation/Upgrading of Drainage System along Marian Roads 1 & 2 and its Vicinity Phase II, Barangay San Martin de Porres, Parañaque City | Construction of Flood Mitigation Structure | Lineal<br>meters | 434.628         | 11,760,000      | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00525773LZ-EAC                                   |  |  |                  |                 | 240,000         | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 86. P00525774LZ Upgrading/Draina                  | 320101106408000<br>age Improvement of Annex 35, Barangay Do  | n Bosco, Parañaque City                    |                  |                 | 10,000,000      |   |
| P00525774LZ-CW                                    | Construction of Flood Mitigation Structure - Upgrading/Drainage Improvement of Annex 35, Barangay Don Bosco, Parañaque City  | Construction of Flood Mitigation Structure | Lineal<br>meters | 362.190         | 9,800,000       | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00525774LZ-EAC                                   |  |  |                  |                 | 200,000         | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 87. P00525775LZ  Upgrading/Draina  Parañaque City | 320101106409000<br>age Improvement of Don Aguedo Bernabe, I  | Barangay San Antonio,                      |                  |                 | 15,000,000      |   |
| P00525775LZ-CW                                    | Construction of Flood Mitigation Structure - Upgrading/Drainage Improvement of Don Aguedo Bernabe, Barangay San Antonio, Parañaque City  | Construction of Flood Mitigation Structure | Lineal<br>meters | 543.285         | 14,700,000      | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00525775LZ-EAC                                   |  |  |                  |                 | 300,000         | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 88. P00525776LZ  Upgrading/Draina                 | 320101106410000<br>age Improvement of Severina Diamond Ave   | ., Barangay Marcelo Greei                  | n,               |                 | 20,000,000      |   |

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Parañaque City

Based on General Appropriations Act

| UACS / Sub Program<br>Project Component ID               | Project Component Description  | Type of Work   | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|--|--|--|------------------|-----------------|-----------------|---|
| P00525776LZ-CW1  | Construction of Flood Mitigation<br>Structure - Upgrading/Drainage<br>Improvement of Severina Diamond<br>Ave., Barangay Marcelo Green,<br>Parañaque City   | Construction of<br>Flood Mitigation<br>Structure         | Lineal<br>meters | 724.380         | 19,600,000      | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00525776LZ-EAO  |  |  |                  |                 | 400,000         | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| Convergence a  | and Special Support Program  |  |                  | 5 projects      | 294,000,000     | Linginizerinig Office   |
| Special Ro   | ad Fund - Motor Vehicle Users Charge (MV   | UC) as per R.A. 11239                                    |                  |                 | 294,000,000     |   |
| •  | 300211100005000<br>ong Sucat-Paranaque Road (East Bound), fro<br>9+156, Intermittent Section, Paranaque Ci   |  | +725,            |                 | 50,000,000      |   |
| P00534579LZ-CW1  | Preventive Maintenance of Road: Asphalt Overlay - Asphalt Overlay along Sucat-Paranaque Road (East Bound), from KM 16+207 to KM 16+725, KM 18+694 to Km 19+156, Intermittent Section, Paranaque City, Metro Manila | Preventive<br>Maintenance of<br>Road: Asphalt<br>Overlay | Lane Km          | 6.256           | 48,250,000      | Central Office /<br>Metro Manila 2nd<br>District<br>Engineering Office                      |
| P00534579LZ-EAO  |  |  |                  |                 | 1,750,000       | Central Office /<br>Metro Manila 2nd<br>District<br>Engineering Office                      |
| 90. P00534580LZ  Asphalt Overlay ald  Paranaque City, Me | 300211100006000<br>ong Sucat-Paranaque Road (East Bound), fro<br>etro Manila   | om KM 17+207 to KM 18                                    | +237,            |                 | 50,000,000      |   |
| P00534580LZ-CW1  | Preventive Maintenance of Road: Asphalt Overlay - Asphalt Overlay along Sucat-Paranaque Road (East Bound), from KM 17+207 to KM 18+237, Paranaque City, Metro Manila   | Preventive<br>Maintenance of<br>Road: Asphalt<br>Overlay | Lane Km          | 6.256           | 48,250,000      | Central Office /<br>Metro Manila 2nd<br>District<br>Engineering Office                      |
| P00534580LZ-EAO  |  |  |                  |                 | 1,750,000       | Central Office /<br>Metro Manila 2nd<br>District<br>Engineering Office                      |
| 91. P00534582LZ<br>Installation of Alum                  | 300211100009000<br>ninum Composite Panel along EDSA- Ayala   | Tunnel Northbound (S03                                   | 462LZ)           |                 | 82,000,000      |   |

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Makati City

Based on General Appropriations Act

|   | / Sub Program                                      | Project Component Description  | Type of Work   | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|---|--|--|--|------------------------|-----------------|-----------------|---|
|   | P00534582LZ-CW1                                    | Road Safety: Guardrails -<br>Installation of Aluminum<br>Composite Panel along EDSA- Ayala<br>Tunnel Northbound (S03462LZ)<br>Makati City  | Road Safety:<br>Guardrails                                   | Meters                 | 964.000         | 79,130,000      | Central Office /<br>Metro Manila 2nd<br>District<br>Engineering Office                      |
| ſ | P00534582LZ-EAO                                    |  |  |                        |                 | 2,870,000       | Central Office /<br>Metro Manila 2nd<br>District<br>Engineering Office                      |
| ı | P00534583LZ<br>Installation of Alum<br>Makati City | 300211100010000<br>inum Composite Panel along EDSA-Ayala T   | unnel Southbound (S03  | 3463LZ)                |                 | 82,000,000      |   |
|   | P00534583LZ-CW1                                    | Road Safety: Guardrails -<br>Installation of Aluminum<br>Composite Panel along EDSA-Ayala<br>Tunnel Southbound (S03463LZ)<br>Makati City   | Road Safety:<br>Guardrails                                   | Meters                 | 966.000         | 79,130,000      | Central Office /<br>Metro Manila 2nd<br>District<br>Engineering Office                      |
| I | P00534583LZ-EAO                                    |  |  |                        |                 | 2,870,000       | Central Office /<br>Metro Manila 2nd<br>District<br>Engineering Office                      |
| ı | - ·  | 300211100017000<br>ce of Paranaque- Sucat Road (West Bound)<br>canaque City, Metro Manila  | from KM14+(-230) to K  | (M13+                  |                 | 30,000,000      |   |
| ı | P00534590LZ-CW1                                    | Preventive Maintenance of Road: Concrete Reblocking - Repair/ Maintenance of Paranaque- Sucat Road (West Bound) from KM14+ (-230) to KM13+(-200), District I, Paranaque City, Metro Manila | Preventive<br>Maintenance of<br>Road: Concrete<br>Reblocking | Lane Km                | 1.662           | 28,950,000      | Central Office /<br>Metro Manila 2nd<br>District<br>Engineering Office                      |
| ſ | P00534590LZ-EAO                                    |  |  |                        |                 | 1,050,000       | Central Office /<br>Metro Manila 2nd<br>District<br>Engineering Office                      |
|   | Local Program                                      |  |  | <u>.74</u>             | 4 projects      | 1,149,297,000   | Engineering Office  |
|   | Buildings a  | nd Other Structures - Multipurpose / Facili  | ties - National Building                                     | Program                |                 | 32,610,000      |   |
|   | P00556592LZ<br>Construction of Eva                 | 300105200417000<br>cuation Center Facilities, Barangay Hall Eas  | t Rembo, Makati City   |                        |                 | 6,025,000       |   |
| ſ | P00556592LZ-CW1                                    | Construction of Multi Purpose Building - Construction of Evacuation Center Facilities, Barangay Hall East Rembo, Makati City   | Construction of<br>Multi Purpose<br>Building                 | Number of<br>Buildings | 1.000           | 5,904,500       | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |

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|     | S / Sub Program<br>ect Component ID | Project Component Description   | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|-----|-------------------------------------|---|--|------------------------|-----------------|-----------------|---|
|     | P00556592LZ-EAO                     |   |  |                        |                 | 120,500         | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 95. | P00556593LZ<br>Construction of Eva  | 300105200418000<br>cuation Center Facilities, Villanueva Villa  | ge, San Dionisio, Parañaqı                   | ue City                |                 | 6,025,000       |   |
|     | P00556593LZ-CW1                     | Construction of Multi Purpose Building - Construction of Evacuation Center Facilities, Villanueva Village, San Dionisio, Parañaque City                   | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 5,904,500       | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
|     | P00556593LZ-EAO                     |   |  |                        |                 | 120,500         | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 96. | P00556594LZ<br>Construction of Eva  | 300105200419000<br>cuation Center, Brgy. San Martin de Porre  | es, Parañaque City                           |                        |                 | 20,560,000      |   |
|     | P00556594LZ-CW1                     | Construction of Multi Purpose<br>Building - Construction of<br>Evacuation Center, Brgy. San<br>Martin de Porres, Parañaque City                           | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 20,148,800      | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
|     | P00556594LZ-EAO                     |   |  |                        |                 | 411,200         | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
|     |                                     | nd Other Structures - Multipurpose / Fac  |  |                        |                 | 21,165,000      |   |
| 97. | P00445985LZ                         | 300103201966000<br>Iti-Purpose Building (Covered Court) near  |  |                        | МҮОА            | 8,715,000       |   |
|     | P00445985LZ-CW1                     | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) near Bougainvillea St., Brgy. Pembo, Makati, Metro Manila | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 8,540,700       | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |

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| MYOA<br>1.000 | 174,300<br>12,450,000<br>12,201,000<br>249,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office Metro Manila 2nd District Engineering Office Metro Manila 2nd District Engineering Office Engineering Office |
|---------------|--|--|
|               | 12,201,000                                     | District Engineering Office / Metro Manila 2nd District Engineering Offic  Metro Manila 2nd District   |
| 1.000         |  | District Engineering Office / Metro Manila 2nd District Engineering Office Metro Manila 2nd  |
|               | 249,000  | District   |
|               |  | / Metro Manila<br>2nd District<br>Engineering Office   |
|               | 331,500,000                                    |  |
|               |  |  |
| МҮОА          | 16,600,000                                     |  |
| 1.000         | 16,434,000                                     | Metro Manila 2nd<br>District<br>Engineering Office<br>/ Metro Manila<br>2nd District<br>Engineering Offic  |
|               | 166,000  | Metro Manila 2nd<br>District<br>Engineering Office<br>/ Metro Manila<br>2nd District<br>Engineering Offic  |
| МҮОА          | 8,300,000                                      |  |
| 1.000         | 8,217,000                                      | Metro Manila 2nd<br>District<br>Engineering Office<br>/ Metro Manila<br>2nd District<br>Engineering Office<br>Page 262 of 675  |
|               |  | MYOA <u>8,300,000</u>  |

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| UACS / Sub Program Project Component ID              | Project Component Description   | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|--|---|--|------------------------|-----------------|-----------------|---|
| P00447406LZ-EAO                                      |   |  |                        |                 | 83,000          | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
|  | 300104213599000  bilitation/Completion of Multi-purpose Bu  | ilding, Barangay San Ma                      | rtin De                | MYOA            | 8,300,000       |   |
| Porres, Parañaque (                                  | Construction of Multi Purpose Building - Construction/Rehabilitation/Compl etion of Multi-purpose Building, Barangay San Martin De Porres, Parañaque City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 8,217,000       | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00447407LZ-EAO                                      |   |  |                        |                 | 83,000          | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 102. P00447409LZ  Construction/Rehal  Parañaque City | 300104213600000<br>bilitation/Completion of Multi-purpose Bu  | ilding, Barangay Don Bo                      | sco,                   | МҮОА            | 8,300,000       |   |
| P00447409LZ-CW1                                      | Construction of Multi Purpose Building - Construction/Rehabilitation/Compl etion of Multi-purpose Building, Barangay Don Bosco, Parañaque City            | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 8,217,000       | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00447409LZ-EAO                                      |   |  |                        |                 | 83,000          | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 103. P00557311LZ                                     | 300104219142000<br>Deletion) of 2nd Floor Day Care Center, Bara   | ngay Vitalez Parañague                       | City                   |                 | 3,500,000       |   |
|  |   |  | •                      | 1 000           | 2 465 000       | Motro Manila and  |
| P00557311LZ-CW1                                      | Construction of Multi Purpose Building - Construction (Completion) of 2nd Floor Day Care Center, Barangay Vitalez, Parañaque City                         | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 3,465,000       | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |

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| UACS / Sub Program Project Component ID            | Project Component Description   | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|--|---|--|------------------------|-----------------|-----------------|---|
| P00557311LZ-EAO                                    |   |  |                        |                 | 35,000          | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| , ,  | 300104219143000 pletion) of Multi-Purpose Building (3rd Floo  | or Level) Building 1, Bara                   | ngay                   |                 | 3,500,000       |   |
| Vitalez, Parañaque<br>P00557312LZ-CW1              | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (3rd Floor Level) Building 1, Barangay Vitalez, Parañaque City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 3,465,000       | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00557312LZ-EAO                                    |   |  |                        |                 | 35,000          | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 105. P00557313LZ  Construction of Mu Rembo, Makati | 300104219144000<br>Ilti-Purpose/Evacuation Center Building loc  | ated at 23rd Avenue, Ea                      | st                     |                 | 25,000,000      |   |
| P00557313LZ-CW1                                    | Construction of Multi Purpose Building - Construction of Multi-Purpose/Evacuation Center Building located at 23rd Avenue, East Rembo, Makati                | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 24,750,000      | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00557313LZ-EAO                                    |   |  |                        |                 | 250,000         | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 106. P00557314LZ  Construction of Mu               | 300104219145000<br>Ilti-Purpose Building, Topland, Barangay Sa  | n Isidro. Parañague City                     |                        |                 | 10,000,000      |   |
| P00557314LZ-CW1                                    | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Topland, Barangay San Isidro, Parañaque City                               | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 9,900,000       | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |

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| UACS / Sub Program Project Component ID | Project Component Description   | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|---|---|--|------------------------|-----------------|-----------------|---|
| P00557314LZ-EAO                         |   |  |                        |                 | 100,000         | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
|   | 300104219146000<br>lti-Purpose Building, Valley 15 (Phase 2), I   | Barangay San Isidro, Para                    | ñaque                  |                 | 15,000,000      |   |
| <b>City</b> P00557315LZ-CW1             | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Valley 15 (Phase 2), Barangay San Isidro, Parañaque City                 | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 14,850,000      | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00557315LZ-EAO                         |   |  |                        |                 | 150,000         | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 108. P00557316LZ  Construction (Comp    | 300104219147000<br>Deletion) of Multi-Purpose Building (3rd Flo   | or) Building 2, Barangay \                   | Vitalez,               |                 | 3,500,000       |   |
| P00557316LZ-CW1                         | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (3rd Floor) Building 2, Barangay Vitalez, Parañaque City     | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 3,465,000       | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00557316LZ-EAO                         |   |  |                        |                 | 35,000          | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 109. P00557317LZ  Construction of Mul   | 300104219148000<br>Iti-Purpose Building (Covered Court) at Ca<br>ity  | mella Homes III, Baranga                     | y San                  |                 | 7,000,000       |   |
| P00557317LZ-CW1                         | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) at Camella Homes III, Barangay San Isidro, Parañaque City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 6,930,000       | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |

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| UACS / Sub Program<br>Project Component ID                | Project Component Description   | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|---|---|--|------------------------|-----------------|-----------------|---|
| P00557317LZ-EAO   |   |  |                        |                 | 70,000          | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 110. P00557318LZ  Construction of Mul  Rizal, Makati City | 300104219149000<br>Iti-Purpose Building (Covered Court) at Ca   | ttleya St. located at Bara                   | ngay                   |                 | 12,500,000      |   |
| P00557318LZ-CW1   | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) at Cattleya St. located at Barangay Rizal, Makati City  | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 12,375,000      | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00557318LZ-EAO   |   |  |                        |                 | 125,000         | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 111. P00557319LZ  Construction of Mul Isidro, Parañaque C | 300104219150000<br>Iti-Purpose Building (Covered Court) at Justity  | stina Village, Barangay Sa                   | ın                     |                 | 7,000,000       |   |
| P00557319LZ-CW1   | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) at Justina Village, Barangay San Isidro, Parañaque City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 6,930,000       | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00557319LZ-EAO   |   |  |                        |                 | 70,000          | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 112. P00557320LZ  Construction of Mul Rizal, Makati City  | 300104219151000<br>lti-Purpose Building (Covered Court) at Ma   | ansanas St. located at Ba                    | rangay                 |                 | 7,500,000       |   |
| P00557320LZ-CW1   | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) at Mansanas St. located at Barangay Rizal, Makati City  | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 7,425,000       | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |

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| UACS / Sub Program Project Component ID                 | Project Component Description   | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|---|---|--|------------------------|-----------------|-----------------|---|
| P00557320LZ-EAO   |   |  |                        |                 | 75,000          | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 113. P00557321LZ  Construction of Mu  Parañaque City    | 300104219152000<br>Iti-Purpose Building (Covered Court) at SA   | √ 12, Barangay San Isidro                    | ),                     |                 | 7,000,000       |   |
| P00557321LZ-CW1   | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) at SAV 12, Barangay San Isidro, Parañaque City                                    | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 6,930,000       | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00557321LZ-EAO   |   |  |                        |                 | 70,000          | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
|   | 300104219153000<br>Iti-Purpose Building (Covered Court) in Par<br>San Dionisio, Parañaque City  | añaque National High Sc                      | hool                   |                 | 7,000,000       |   |
| P00557322LZ-CW1   | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) in Parañaque National High School (PARSCI), Barangay San Dionisio, Parañaque City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 6,930,000       | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00557322LZ-EAO   |   |  |                        |                 | 70,000          | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 115. P00557323LZ  Construction of Mu  Barangay Guadalup | 300104219154000<br>Iti-Purpose Building (Evacuation Center) at<br>e Viejo, Makati City  | Coronado St. located at                      |                        |                 | 30,000,000      |   |
| P00557323LZ-CW1   | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Evacuation Center) at Coronado St. located at Barangay Guadalupe Viejo, Makati City              | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 29,700,000      | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |

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| UACS / Sub Program Project Component ID | Project Component Description  | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|---|--|--|------------------------|-----------------|-----------------|---|
| P00557323LZ-EAO                         |  |  |                        |                 | 300,000         | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 116. P00557324LZ                        | 300104219155000  Iti-Purpose Building within Barangay B.F  | Paranagua Citu                               |                        |                 | 25,000,000      |   |
| Construction of Ivid                    | iti-rui pose builullig witilili balaligay b.r  | raialiaque City                              |                        |                 |                 |   |
| P00557324LZ-CW1                         | Construction of Multi Purpose Building - Construction of Multi-Purpose Building within Barangay B.F Paranaque City           | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 24,750,000      | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00557324LZ-EAO                         |  |  |                        |                 | 250,000         | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 117. P00557325LZ                        | 300104219156000<br>Iti-Purpose Building within Barangay Dor  | Bosco Paranague City                         |                        |                 | 25,000,000      |   |
| Construction of Ivid                    |  | i bosco, raranaque city                      |                        |                 |                 |   |
| P00557325LZ-CW1                         | Construction of Multi Purpose Building - Construction of Multi-Purpose Building within Barangay Don Bosco, Paranaque City    | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 24,750,000      | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00557325LZ-EAO                         |  |  |                        |                 | 250,000         | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 118. P00557326LZ                        | 300104219157000  |  |                        |                 | 25,000,000      |   |
| Construction of Mu                      | lti-Purpose Building within Barangay Ma  | rcelo Green Paranaque Cit                    | у                      |                 |                 |   |
| P00557326LZ-CW1                         | Construction of Multi Purpose Building - Construction of Multi-Purpose Building within Barangay Marcelo Green Paranaque City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 24,750,000      | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |

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| UACS / Sub Program Project Component ID              | Project Component Description  | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|--|--|--|------------------------|-----------------|-----------------|---|
| P00557326LZ-EAO                                      |  |  |                        |                 | 250,000         | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 119. P00557327LZ  Construction of Mu                 | 300104219158000<br>Ilti-Purpose Building within Barangay Moo   | nwalk, Paranaque City                        |                        |                 | 25,000,000      |   |
| P00557327LZ-CW1                                      | Construction of Multi Purpose Building - Construction of Multi-Purpose Building within Barangay Moonwalk, Paranaque City                             | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 24,750,000      | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00557327LZ-EAO                                      |  |  |                        |                 | 250,000         | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 120. P00557328LZ<br>Construction of Mu               | 300104219159000<br>Ilti-Purpose Building within Barangay Sun V   | Valley Paranaque City                        |                        |                 | 20,000,000      |   |
| P00557328LZ-CW1                                      | Construction of Multi Purpose Building - Construction of Multi-Purpose Building within Barangay Sun Valley Paranaque City                            | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 19,800,000      | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00557328LZ-EAO                                      |  |  |                        |                 | 200,000         | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 121. P00557329LZ  Construction of Two Parañaque City | 300104219160000<br>o (2) Storey Multi-Purpose Building J. De L   | eon St., Barangay San Did                    | onisio,                |                 | 8,000,000       |   |
| P00557329LZ-CW1                                      | Construction of Multi Purpose Building - Construction of Two (2) Storey Multi-Purpose Building J. De Leon St., Barangay San Dionisio, Parañaque City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 7,920,000       | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |

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| UACS / Sub Program Project Component ID                   | Project Component Description   | Type of Work   | Target<br>Unit          | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|---|---|--|-------------------------|-----------------|-----------------|---|
| P00557329LZ-EAO   |   |  |                         |                 | 80,000          | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 122. P00557330LZ<br>Rehabilitation of Do                  | 300104219161000<br>on Galo Park, Barangay Don Galo, Parañaq   | ue City  |                         |                 | 2,500,000       |   |
| P00557330LZ-CW1   | Rehabilitation / Major Repair of<br>Facilities - Rehabilitation of Don<br>Galo Park, Barangay Don Galo,<br>Parañaque City   | Rehabilitation /<br>Major Repair of<br>Facilities                | Number of<br>Facilities | 1.000           | 2,475,000       | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00557330LZ-EAO   |   |  |                         |                 | 25,000          | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 123. P00557331LZ<br>Rehabilitation of M                   | 300104219162000<br>ulti-Purpose Building (Covered Court), Bar   | angay Vitalez, Parañaque   | e City                  |                 | 3,500,000       |   |
| P00557331LZ-CW1   | Rehabilitation / Major Repair of<br>Multi Purpose Building -<br>Rehabilitation of Multi-Purpose<br>Building (Covered Court), Barangay<br>Vitalez, Parañaque City                      | Rehabilitation /<br>Major Repair of<br>Multi Purpose<br>Building | Number of<br>Buildings  | 1.000           | 3,465,000       | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00557331LZ-EAO   |   |  |                         |                 | 35,000          | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 124. P00557332LZ  Rehabilitation of M  Barangay Baclaran, | 300104219163000 ulti-Purpose Building (Gym and Stage) of B  | aclaran Elementary Scho  | ool I,                  |                 | 4,500,000       |   |
| P00557332LZ-CW1   | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building (Gym and Stage) of Baclaran Elementary School I, Barangay Baclaran, Parañaque City | Rehabilitation /<br>Major Repair of<br>Multi Purpose<br>Building | Number of<br>Buildings  | 1.000           | 4,455,000       | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |

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| UACS / Sub Program Project Component ID                       | Project Component Description   | Type of Work   | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|---|---|--|------------------------|-----------------|-----------------|---|
| P00557332LZ-EAO   |   |  |                        |                 | 45,000          | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 125. P00557333LZ<br>Rehabilitation of M<br>Barangay Baclaran, | 300104219164000  ulti-Purpose Building 1 (Covered Court) Ba   | aclaran Elementary Schoo   | ol,                    |                 | 4,000,000       |   |
| P00557333LZ-CW1   | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building 1 (Covered Court) Baclaran Elementary School, Barangay Baclaran, Parañaque City                | Rehabilitation /<br>Major Repair of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 3,960,000       | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00557333LZ-EAO   |   |  |                        |                 | 40,000          | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 126. P00557334LZ<br>Rehabilitation of M<br>Barangay Baclaran, | 300104219165000<br>ulti-Purpose Building 2 (Covered Court) Ba<br>Parañaque City   | aclaran Elementary Schoo   | ol,                    |                 | 4,000,000       |   |
| P00557334LZ-CW1   | Rehabilitation / Major Repair of<br>Multi Purpose Building -<br>Rehabilitation of Multi-Purpose<br>Building 2 (Covered Court)<br>Baclaran Elementary School,<br>Barangay Baclaran, Parañaque City | Rehabilitation /<br>Major Repair of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 3,960,000       | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00557334LZ-EAO   |   |  |                        |                 | 40,000          | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 127. P00557335LZ  Rehabilitation of M  Dionisio, Parañaque    | 300104219166000<br>ulti-Purpose Building, (Covered Court) Sar   | n Dionisio Village, Barang                                       | ay San                 |                 | 5,000,000       |   |
| P00557335LZ-CW1   | Rehabilitation / Major Repair of<br>Multi Purpose Building -<br>Rehabilitation of Multi-Purpose<br>Building, (Covered Court) San<br>Dionisio Village, Barangay San<br>Dionisio, Parañaque City    | Rehabilitation /<br>Major Repair of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 4,950,000       | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |

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| JACS / Sub Program Project Component ID   | Project Component Description  | Type of Work   | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|---|--|--|------------------|-----------------|-----------------|---|
| P00557335LZ-EAO                           |  |  |                  |                 | 50,000          | Metro Manila 2nd  |
|   |  |  |                  |                 |                 | District Engineering Office / Metro Manila 2nd District Engineering Office                  |
| <u>Flood Cont</u><br><u>Program</u>       | rol and Drainage - Flood Control Structure   | s / Facilities - Local Infras                                | structure_       |                 | 85,615,000      |   |
| 128. P00449029LZ                          | 300107200681000  |  |                  | MYOA            | 40,615,000      |   |
| Construction of Rev<br>Magallanes, Makati | etment Wall along Maricaban Creek Maka<br>City   | iti Side Phase 2, Baranga                                    | <b>/</b>         |                 |                 |   |
| P00449029LZ-CW1                           | Construction of Revetment - Construction of Revetment Wall along Maricaban Creek Makati Side Phase 2, Barangay Magallanes, Makati City   | Construction of<br>Revetment                                 | Lineal<br>meters | 150.000         | 40,208,850      | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00449029LZ-EAO                           |  |  |                  |                 | 406,150         | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 129. P00561610LZ<br>Construction of Rev   | 300107200994000<br>etment Wall Along Maricaban Creek Maka  | ati Side Phase 4, Makai                                      |                  |                 | 25,000,000      |   |
| P00561610LZ-CW1                           | Construction of Revetment -<br>Construction of Revetment Wall<br>Along Maricaban Creek Makati<br>Side Phase 4, Makai   | Construction of<br>Revetment                                 | Lineal<br>meters | 235.204         | 24,750,000      | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00561610LZ-EAO                           |  |  |                  |                 | 250,000         | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| · -                                       | 300107200995000 rading and Drainage Improvement along I  | Kalayaan avenue includin                                     | g                |                 | 10,000,000      |   |
| P00561611LZ-CW1                           | Rehabilitation / Major Repair of Drainage Structure - Rehabilitation/Upgrading and Drainage Improvement along Kalayaan avenue including sidewalk and driveway, District 2, Makati City | Rehabilitation /<br>Major Repair of<br>Drainage<br>Structure | Lineal<br>meters | 707.000         | 9,900,000       | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
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| UACS / Sub Program Project Component ID                | Project Component Description  | Type of Work   | Target<br>Unit   | Physical Target | Amount<br>(PHP)  | Operating Unit / Implementing Office  |
|--|--|--|------------------|-----------------|------------------|---|
| P00561611LZ-EAO  |  |  |                  |                 | 100,000          | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
|  | 300107200996000<br>rading and Drainage Improvement Along A<br>amante St., Romero St., Moras St. to NT G<br>sio, Parañaque City   |  | •                |                 | 10,000,000       |   |
| P00561612LZ-CW1  | Rehabilitation / Major Repair of Drainage Structure - Rehabilitation/Upgrading and Drainage Improvement Along A. Bonifacio St. and Its Vicinity (From Moras St., Mamante St., Romero St., Moras St. to NT Garcia Going to Quirino Avenue,) Barangay San Dionisio, Parañaque City | Rehabilitation /<br>Major Repair of<br>Drainage<br>Structure | Lineal<br>meters | 340.000         | 9,900,000        | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00561612LZ-EAO  |  |  |                  |                 | 100,000          | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| ·  | trol and Drainage - Drainage / Protection V  |  |                  |                 | 127,691,000      |   |
| <u>Rehabilitat</u>                                     | tion / Improvement of Various Infrastructu   | re including Local Projec                                    | <u>cts</u>       |                 |                  |   |
|  | 300108200178000<br>rading and Drainage Improvement along 1<br>Rembo, Makati City   | 9th Avenue (Zone - 4) an                                     | d its            | МҮОА            | <u>1,541,000</u> |   |
| P00445613LZ-CW1  | Rehabilitation / Major Repair of<br>Drainage Structure -<br>Rehabilitation/Upgrading and<br>Drainage Improvement along 19th<br>Avenue (Zone - 4) and its Vicinity,<br>Brgy. East Rembo, Makati City  | Rehabilitation /<br>Major Repair of<br>Drainage<br>Structure | Lineal<br>meters | 346.000         | 1,510,180        | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00445613LZ-EAO  |  |  |                  |                 | 30,820           | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 133. P00445614LZ Rehabilitation/Upg Guadalupe Viejo, N | 300108200179000<br>rading and Drainage Improvement along A<br>lakati City  | dalla St. and its Vicinity,                                  | Brgy.            | МҮОА            | 2,000,000        |   |

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| UACS / Sub Program<br>Project Component ID | Project Component Description  | Type of Work   | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|--|--|--|------------------|-----------------|-----------------|---|
| P00445614LZ-CW1                            | Rehabilitation / Major Repair of<br>Drainage Structure -<br>Rehabilitation/Upgrading and<br>Drainage Improvement along<br>Adalla St. and its Vicinity, Brgy.<br>Guadalupe Viejo, Makati City | Rehabilitation /<br>Major Repair of<br>Drainage<br>Structure | Lineal<br>meters | 600.000         | 1,960,000       | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00445614LZ-EAO                            |  |  |                  |                 | 40,000          | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 134. P00445615LZ                           | 300108200180000  |  |                  | MYOA            | 1,500,000       |   |
|  | rading and Drainage Improvement along<br>kaisahan, Makati City   | Agutaya St., Belleza St. an                                  | d its            |                 |                 |   |
| -  | Rehabilitation / Major Repair of   | Dobobilitation /   | Lincol           | 202.000         | 1 470 000       | Motro Manila 2nd  |
| P00445615LZ-CW1                            | Drainage Structure - Rehabilitation/Upgrading and Drainage Improvement along Agutaya St., Belleza St. and its Vicinity, Brgy. Pinagkaisahan, Makati City                                     | Rehabilitation /<br>Major Repair of<br>Drainage<br>Structure | Lineal<br>meters | 302.000         | 1,470,000       | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00445615LZ-EAO                            |  |  |                  |                 | 30,000          | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 135. P00445616LZ                           | 300108200181000  |  |                  | MYOA            | 1,000,000       |   |
| Rehabilitation/Upg<br>Brgy. Guadalupe Nu   | rading and Drainage Improvement along<br>levo, Makati City   | Anastacio St. and its Vicin                                  | ity,             |                 |                 |   |
| P00445616LZ-CW1                            | Rehabilitation / Major Repair of Drainage Structure - Rehabilitation/Upgrading and Drainage Improvement along Anastacio St. and its Vicinity, Brgy. Guadalupe Nuevo, Makati City             | Rehabilitation /<br>Major Repair of<br>Drainage<br>Structure | Lineal<br>meters | 318.000         | 980,000         | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00445616LZ-EAO                            |  |  |                  |                 | 20,000          | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 136. P00445617LZ                           | 300108200182000  |  |                  | MYOA            | 1,000,000       |   |
| Rehabilitation/Upg<br>Pembo, Makati City   | rading and Drainage Improvement along  | Cactus St. and its Vicinity,                                 | Brgy.            |                 |                 |   |

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| UACS / Sub Program Project Component ID | Project Component Description   | Type of Work   | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|---|---|--|------------------|-----------------|-----------------|---|
| P00445617LZ-CW1                         | Rehabilitation / Major Repair of<br>Drainage Structure -<br>Rehabilitation/Upgrading and<br>Drainage Improvement along<br>Cactus St. and its Vicinity, Brgy.<br>Pembo, Makati City                  | Rehabilitation /<br>Major Repair of<br>Drainage<br>Structure | Lineal<br>meters | 406.000         | 980,000         | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00445617LZ-EAO                         |   |  |                  |                 | 20,000          | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 137. P00445618LZ                        | 300108200183000   |  |                  | MYOA            | 2,500,000       |   |
|   | rading and Drainage Improvement along C   | onorado Street, Gonzale                                      | s Street         |                 |                 |   |
|   | y. Guadalupe Viejo, Makati City   |  |                  |                 |                 |   |
| P00445618LZ-CW1                         | Rehabilitation / Major Repair of Drainage Structure - Rehabilitation/Upgrading and Drainage Improvement along Conorado Street, Gonzales Street and its Vicinity, Brgy. Guadalupe Viejo, Makati City | Rehabilitation /<br>Major Repair of<br>Drainage<br>Structure | Lineal<br>meters | 619.300         | 2,450,000       | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00445618LZ-EAO                         |   |  |                  |                 | 50,000          | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 138. P00445619LZ                        | 300108200184000   |  |                  | MYOA            | 2,500,000       |   |
|   | rading and Drainage Improvement along C<br>y. Pinagkaisahan, Makati City  | uyo St., Danlig St., Balab                                   | ac St.           |                 |                 |   |
| P00445619LZ-CW1                         | Rehabilitation / Major Repair of Drainage Structure - Rehabilitation/Upgrading and Drainage Improvement along Cuyo St., Danlig St., Balabac St. and its Vicinity, Brgy. Pinagkaisahan, Makati City  | Rehabilitation /<br>Major Repair of<br>Drainage<br>Structure | Lineal<br>meters | 450.000         | 2,450,000       | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00445619LZ-EAO                         |   |  |                  |                 | 50,000          | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 139. P00445620LZ<br>Rehabilitation/Upg  | 300108200185000<br>rading and Drainage Improvement along G  | iracia St., Limbo St. and i                                  | ts               | МҮОА            | 750,000         |   |

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Vicinity, Brgy. Pinagkaisahan, Makati City

Based on General Appropriations Act

| UACS / Sub Program Project Component ID   | Project Component Description   | Type of Work   | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|---|---|--|------------------|-----------------|-----------------|---|
| P00445620LZ-CW1                           | Rehabilitation / Major Repair of Drainage Structure - Rehabilitation/Upgrading and Drainage Improvement along Gracia St., Limbo St. and its Vicinity, Brgy. Pinagkaisahan, Makati City        | Rehabilitation /<br>Major Repair of<br>Drainage<br>Structure | Lineal<br>meters | 170.000         | 735,000         | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00445620LZ-EAO                           |   |  |                  |                 | 15,000          | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 140. P00445621LZ                          | 300108200186000   |  |                  | MYOA            | 700,000         |   |
| Rehabilitation/Upg<br>Brgy. Pembo, Maka   | rading and Drainage Improvement along I<br>ti City  | lang - Ilang St. and its Vic                                 | inity,           |                 |                 |   |
| P00445621LZ-CW1                           | Rehabilitation / Major Repair of<br>Drainage Structure -<br>Rehabilitation/Upgrading and<br>Drainage Improvement along Ilang<br>- Ilang St. and its Vicinity, Brgy.<br>Pembo, Makati City     | Rehabilitation /<br>Major Repair of<br>Drainage<br>Structure | Lineal<br>meters | 302.000         | 686,000         | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00445621LZ-EAO                           |   |  |                  |                 | 14,000          | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 141. P00445622LZ                          | 300108200187000   |  |                  | MYOA            | 1,500,000       |   |
| Rehabilitation/Upgo<br>Brgy. South Cembo, | rading and Drainage Improvement along<br>Makati City  | .P. Rizal Rd., and its Vicin                                 | ity,             |                 |                 |   |
| P00445622LZ-CW1                           | Rehabilitation / Major Repair of<br>Drainage Structure -<br>Rehabilitation/Upgrading and<br>Drainage Improvement along J.P.<br>Rizal Rd., and its Vicinity, Brgy.<br>South Cembo, Makati City | Rehabilitation /<br>Major Repair of<br>Drainage<br>Structure | Lineal<br>meters | 336.000         | 1,470,000       | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00445622LZ-EAO                           |   |  |                  |                 | 30,000          | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 142. P00445623LZ                          | 300108200188000   |  |                  | MYOA            | 3,000,000       |   |
| Rehabilitation/Upgr                       | rading and Drainage Improvement along I   | ocal Roads Connecting J.                                     | P. Rizal         |                 |                 |   |

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Malvar St., Panday Pira St., and its Vicinity, Brgy. West Rembo, Makati City

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| UACS / Sub Program Project Component ID | Project Component Description  | Type of Work   | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|---|--|--|------------------|-----------------|-----------------|---|
| P00445623LZ-CW1                         | Rehabilitation / Major Repair of Drainage Structure - Rehabilitation/Upgrading and Drainage Improvement along Local Roads Connecting J.P. Rizal Ext'n., F. Dagohoy St., P. Gomez St., E.Jacinto St., Lapu-Lapu St., G.L. Jaena St., A. Luna St., M. Malvar St., Panday Pira St., and its Vicinity, Brgy. West Rembo, Makati City | Rehabilitation /<br>Major Repair of<br>Drainage<br>Structure | Lineal<br>meters | 1,149.300       | 2,940,000       | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00445623LZ-EAO                         |  |  |                  |                 | 60,000          | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 143. P00445624LZ                        | 300108200189000  |  |                  | MYOA            | 1,500,000       |   |
|   | ading and Drainage Improvement along N<br>alupe Nuevo, Makati City   | langgahan St., Reposo Si                                     | and its          |                 |                 |   |
| P00445624LZ-CW1                         | Rehabilitation / Major Repair of<br>Drainage Structure -<br>Rehabilitation/Upgrading and<br>Drainage Improvement along<br>Manggahan St., Reposo St.and its<br>Vicinity, Brgy. Guadalupe Nuevo,<br>Makati City  | Rehabilitation /<br>Major Repair of<br>Drainage<br>Structure | Lineal<br>meters | 376.000         | 1,470,000       | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00445624LZ-EAO                         |  |  |                  |                 | 30,000          | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 144. P00445625LZ                        | 300108200190000  |  |                  | MYOA            | 2,200,000       |   |
| · · ·                                   | rading and Drainage Improvement along Tokaisahan, Makati City  | olentino St., Ensueño St.                                    | and its          |                 |                 |   |
| P00445625LZ-CW1                         | Rehabilitation / Major Repair of<br>Drainage Structure -<br>Rehabilitation/Upgrading and<br>Drainage Improvement along<br>Tolentino St., Ensueño St.and its<br>Vicinity, Brgy. Pinagkaisahan,<br>Makati City   | Rehabilitation /<br>Major Repair of<br>Drainage<br>Structure | Lineal<br>meters | 469.200         | 2,156,000       | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00445625LZ-EAO                         |  |  |                  |                 | 44,000          | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |

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| UACS / Sub Program<br>Project Component ID | Project Component Description  | Type of Work   | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|--|--|--|------------------|-----------------|-----------------|---|
| 145. P00445626LZ                           | 300108200191000  |  |                  | MYOA            | 1,000,000       |   |
| Rehabilitation/Upg                         | rading and Drainage Improvement along  | Universe St., Saturn St., Ju                                 | piter            |                 |                 |   |
| St. and its Vicinity,                      | Brgy. Pembo, Makati City   |  |                  |                 |                 |   |
| P00445626LZ-CW1                            | Rehabilitation / Major Repair of<br>Drainage Structure -<br>Rehabilitation/Upgrading and<br>Drainage Improvement along<br>Universe St., Saturn St., Jupiter St.<br>and its Vicinity, Brgy. Pembo,<br>Makati City | Rehabilitation /<br>Major Repair of<br>Drainage<br>Structure | Lineal<br>meters | 381.000         | 980,000         | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00445626LZ-EAO                            |  |  |                  |                 | 20,000          | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 146. P00561152LZ                           | 300108200326000  |  |                  |                 | 35,000,000      |   |
| Construction of Rev                        | retment Wall along Makati - Pateros (Pha   | se II), Brgy. East Rembo, M                                  | 1akati           |                 |                 |   |
| P00561152LZ-CW1                            | Construction of Flood Mitigation<br>Structure - Construction of<br>Revetment Wall along Makati -<br>Pateros (Phase II), Brgy. East<br>Rembo, Makati City   | Construction of Flood Mitigation Structure                   | Lineal<br>meters | 220.000         | 34,300,000      | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00561152LZ-EAO                            |  |  |                  |                 | 700,000         | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 147. P00561153LZ                           | 300108200327000  |  |                  |                 | 35,000,000      |   |
| Construction of Rev<br>Makati City         | vetment Wall along Makati - Pateros Rive   | r (Phase II), Brgy. Comemb                                   | 0,               |                 |                 |   |
| P00561153LZ-CW1                            | Construction of Flood Mitigation<br>Structure - Construction of<br>Revetment Wall along Makati -<br>Pateros River (Phase II), Brgy.<br>Comembo, Makati City  | Construction of Flood Mitigation Structure                   | Lineal<br>meters | 245.600         | 34,300,000      | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00561153LZ-EAO                            |  |  |                  |                 | 700,000         | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |

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| UACS / Sub Program<br>Project Component ID                | Project Component Description  | Type of Work   | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|---|--|--|------------------|-----------------|-----------------|---|
| 148. P00561154LZ<br>Construction of Rev                   | 300108200328000<br>vetment Wall along Makati - Pateros River,  | , Brgy. Pembo, Makati Ci                                     | ty               |                 | 20,000,000      |   |
| P00561154LZ-CW1   | Construction of Flood Mitigation<br>Structure - Construction of<br>Revetment Wall along Makati -<br>Pateros River, Brgy. Pembo, Makati<br>City   | Construction of Flood Mitigation Structure                   | Lineal<br>meters | 140.000         | 19,600,000      | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00561154LZ-EAO   |  |  |                  |                 | 400,000         | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 149. P00561155LZ  Rehabilitation/Upg  Brgy. East Rembo, I | 300108200329000<br>grading and Drainage Improvement along 2<br>Makati City   | 8th Avenue and its Vicin                                     | ity,             |                 | 15,000,000      |   |
| P00561155LZ-CW1   | Rehabilitation / Major Repair of Drainage Structure - Rehabilitation/Upgrading and Drainage Improvement along 28th Avenue and its Vicinity, Brgy. East Rembo, Makati City  | Rehabilitation /<br>Major Repair of<br>Drainage<br>Structure | Lineal<br>meters | 352.500         | 14,700,000      | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00561155LZ-EAO   |  |  |                  |                 | 300,000         | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| <u>Flood Con</u><br><u>Program</u>                        | trol and Drainage - Drainage / Protection V  | Vorks - Local Infrastructu                                   | <u>re</u>        |                 | 240,000,000     |   |
| 150. P00561203LZ  Construction of Dra                     | 300109200756000<br>ainage Main Along Gil Puyat Avenue Includ<br>H) Towards Estero De Tripa De Gallina, Bar   | •  |                  |                 | 70,000,000      |   |
| P00561203LZ-CW1   | Construction of Drainage Structure - Construction of Drainage Main Along Gil Puyat Avenue Including Raising of Grade From South Super Highway (SSH) Towards Estero De Tripa De Gallina, Barangay San Isidro, Makati City | Construction of<br>Drainage<br>Structure                     | Lineal<br>meters | 818.800         | 69,300,000      | Central Office /<br>Metro Manila 2nd<br>District<br>Engineering Office                      |
| P00561203LZ-EAO   |  |  |                  |                 | 700,000         | Central Office /<br>Metro Manila 2nd<br>District<br>Engineering Office                      |
| 151. P00561216LZ  | 300109200769000<br>of Marulas Creek, Gatchalian 2C, Baranga  | v San Dionisio. Parañagu                                     | e City           |                 | 50,000,000      |   |
| MANDS: 02/20/2021 00:                                     |  | y san bionisio, Paranaqu                                     | e City           |                 |                 | Page 270 of 675   |

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| UACS / Sub Program Project Component ID | Project Component Description  | Type of Work  | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|---|--|---|------------------|-----------------|-----------------|---|
| P00561216LZ-CW1                         | Rehabilitation / Major Repair of<br>Flood Control Structure - Bank<br>Improvement of Marulas Creek,<br>Gatchalian 2C, Barangay San<br>Dionisio, Parañaque City                                   | Rehabilitation /<br>Major Repair of<br>Flood Control<br>Structure | Lineal<br>meters | 379.195         | 49,500,000      | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00561216LZ-EAO                         |  |   |                  |                 | 500,000         | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 152. P00561217LZ                        | 300109200770000  |   |                  |                 | 15,000,000      |   |
|   | ading and Drainage Rehabilitation along anggray Cembo, Makati City   | Acacia St., Guijo St., Mola                                       | ive St.          |                 |                 |   |
| P00561217LZ-CW1                         | Rehabilitation / Major Repair of Drainage Structure - Rehabilitation/Upgrading and Drainage Rehabilitation along Acacia St., Guijo St., Molave St. and its Vicinity, Barangay Cembo, Makati City | Rehabilitation /<br>Major Repair of<br>Drainage<br>Structure      | Lineal<br>meters | 521.000         | 14,850,000      | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00561217LZ-EAO                         |  |   |                  |                 | 150,000         | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 153. P00561218LZ                        | 300109200771000  |   |                  |                 | 15,000,000      |   |
| Rehabilitation/Upgr<br>Barangay Comembo | ading and Drainage Rehabilitation along<br>, Makati City   | Anahaw St. and its Vicinit  | Ξ <b>y</b> ,     |                 |                 |   |
| P00561218LZ-CW1                         | Rehabilitation / Major Repair of Drainage Structure - Rehabilitation/Upgrading and Drainage Rehabilitation along Anahaw St. and its Vicinity, Barangay Comembo, Makati City                      | Rehabilitation /<br>Major Repair of<br>Drainage<br>Structure      | Lineal<br>meters | 305.000         | 14,850,000      | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00561218LZ-EAO                         |  |   |                  |                 | 150,000         | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
|   | 300109200772000  |   |                  |                 | 10,000,000      |   |

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Barangay Rizal, Makati City

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| UACS / Sub Program Project Component ID   | Project Component Description  | Type of Work   | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|---|--|--|------------------|-----------------|-----------------|---|
| P00561219LZ-CW1                           | Rehabilitation / Major Repair of<br>Drainage Structure -<br>Rehabilitation/Upgrading and<br>Drainage Rehabilitation along<br>Begonia St. and its Vicinity,<br>Barangay Rizal, Makati City          | Rehabilitation /<br>Major Repair of<br>Drainage<br>Structure | Lineal<br>meters | 260.000         | 9,900,000       | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00561219LZ-EAO                           |  |  |                  |                 | 100,000         | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 155. P00561220LZ                          | 300109200773000  |  |                  |                 | 15,000,000      |   |
| Rehabilitation/Upg<br>Barangay Rizal, Mal | rading and Drainage Rehabilitation along<br>kati Citv  | Cattleya St. and its Vicinit                                 | ty,              |                 |                 |   |
| P00561220LZ-CW1                           | Rehabilitation / Major Repair of Drainage Structure - Rehabilitation/Upgrading and Drainage Rehabilitation along Cattleya St. and its Vicinity, Barangay Rizal, Makati City                        | Rehabilitation /<br>Major Repair of<br>Drainage<br>Structure | Lineal<br>meters | 360.000         | 14,850,000      | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00561220LZ-EAO                           |  |  |                  |                 | 150,000         | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 156. P00561221LZ                          | 300109200774000  |  |                  |                 | 50,000,000      |   |
| Rehabilitation/Upg<br>Barangay Kasilawar  | rading and Drainage Rehabilitation along<br>n, Makati City   | E. Pascua Street and its vi                                  | icinity,         |                 |                 |   |
| P00561221LZ-CW1                           | Rehabilitation / Major Repair of<br>Drainage Structure -<br>Rehabilitation/Upgrading and<br>Drainage Rehabilitation along E.<br>Pascua Street and its vicinity,<br>Barangay Kasilawan, Makati City | Rehabilitation /<br>Major Repair of<br>Drainage<br>Structure | Lineal<br>meters | 1,671.415       | 49,500,000      | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00561221LZ-EAO                           |  |  |                  |                 | 500,000         | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 157. P00561222LZ                          | 300109200775000  |  |                  |                 | 15,000,000      |   |
| Rehabilitation/Upg                        | rading and Drainage Rehabilitation along   | Gen. A. Luna St. and its V                                   | icinity,         |                 |                 |   |

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Barangay South Cembo, Makati City

Based on General Appropriations Act

| UACS / Sub Program Project Component ID | Project Component Description   | Type of Work   | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|---|---|--|------------------|-----------------|-----------------|---|
| P00561222LZ-CW1                         | Rehabilitation / Major Repair of Drainage Structure - Rehabilitation/Upgrading and Drainage Rehabilitation along Gen. A. Luna St. and its Vicinity, Barangay South Cembo, Makati City | Rehabilitation /<br>Major Repair of<br>Drainage<br>Structure | Lineal<br>meters | 501.424         | 14,850,000      | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00561222LZ-EAO                         |   |  |                  |                 | 150,000         | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| ·                                       | oads and Bridges - National Roads - Constr  |  | litation /       |                 | 162,452,000     |   |
| Improveme                               | ent of Various Infrastructure including Loc   | al Projects  |                  |                 |                 |   |
| 158. P00449227LZ  Asphalt Overlay alo   | 300111200208000<br>ng East Service Road, Parañaque City   |  |                  | МҮОА            | 40,613,000      |   |
| P00449227LZ-CW1                         | Preventive Maintenance of Road:<br>Asphalt Overlay - Asphalt Overlay<br>along East Service Road,<br>Parañaque City  | Preventive<br>Maintenance of<br>Road: Asphalt<br>Overlay     | Lane Km          | 1,518.000       | 39,800,740      | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00449227LZ-EAO                         |   |  |                  |                 | 812,260         | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 159. P00449228LZ  Asphalt Overlay alo   | 300111200209000<br>ng Kalayaan Avenue, City of Makati   |  |                  | МҮОА            | 40,613,000      |   |
| P00449228LZ-CW1                         | Preventive Maintenance of Road:<br>Asphalt Overlay - Asphalt Overlay<br>along Kalayaan Avenue, City of<br>Makati  | Preventive<br>Maintenance of<br>Road: Asphalt<br>Overlay     | Lane Km          | 383.000         | 39,800,740      | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00449228LZ-EAO                         |   |  |                  |                 | 812,260         | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 160. P00449229LZ Asphalt Overlay alo    | 300111200210000<br>ng Ninoy Aquino Avenue, Parañaque City   |  |                  | МҮОА            | 40,613,000      |   |

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| UACS / Sub Program<br>Project Component ID              | Project Component Description  | Type of Work   | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|---|--|--|----------------|-----------------|-----------------|---|
| P00449229LZ-CW1   | Preventive Maintenance of Road: Asphalt Overlay along Ninoy Aquino Avenue, Parañaque City  | Preventive<br>Maintenance of<br>Road: Asphalt<br>Overlay | Lane Km        | 1,007.000       | 39,800,740      | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00449229LZ-EAO   |  |  |                |                 | 812,260         | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 161. P00449230LZ  Asphalt Overlay alo                   | 300111200211000<br>ng South Super Highway, City of Makati  |  |                | МҮОА            | 40,613,000      |   |
| P00449230LZ-CW1   | Preventive Maintenance of Road:<br>Asphalt Overlay - Asphalt Overlay<br>along South Super Highway, City of<br>Makati   | Preventive<br>Maintenance of<br>Road: Asphalt<br>Overlay | Lane Km        | 674.000         | 39,800,740      | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00449230LZ-EAO   |  |  |                |                 | 812,260         | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| <u>National R</u>                                       | oads and Bridges - National Roads - Local I  | nfrastructure Program                                    |                |                 | 50,000,000      |   |
| 162. P00561872LZ<br>Rehabilitation of Pa<br>Makati City | 300112200194000<br>ved Road (Asphalt Overlay) along Kalayaa  | n Ave. Extension (West E                                 | Bound),        |                 | 50,000,000      |   |
| P00561872LZ-CW1   | Preventive Maintenance of Road:<br>Asphalt Overlay - Rehabilitation of<br>Paved Road (Asphalt Overlay)<br>along Kalayaan Ave. Extension<br>(West Bound), Makati City | Preventive<br>Maintenance of<br>Road: Asphalt<br>Overlay | Lane Km        | 6.001           | 49,500,000      | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00561872LZ-EAO   |  |  |                |                 | 500,000         | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| ·   | s and Bridges - Local Roads - Construction   |  |                |                 | 39,676,000      |   |

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Improvement of Various Infrastructure including Local Projects

Based on General Appropriations Act

| UACS / Sub Program Project Component ID      | Project Component Description   | Type of Work                       | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|--|---|------------------------------------|----------------|-----------------|-----------------|---|
| 163. P00446602LZ                             | 300116202470000   |                                    |                | MYOA            | 10,780,000      |   |
| Rehabilitaion of Roa<br>Metro Manila         | d including Drainage along Dama de Noc  | he St., Brgy. Pembo, Mak           | ati,           |                 |                 |   |
| P00446602LZ-CW1                              | Rehabilitation of Paved Road -<br>Rehabilitaion of Road including<br>Drainage along Dama de Noche St.,<br>Brgy. Pembo, Makati, Metro<br>Manila                        | Rehabilitation of<br>Paved Road    | Lane Km        | 0.213           | 10,564,400      | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00446602LZ-EAO                              |   |                                    |                |                 | 215,600         | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 164. P00446603LZ                             | 300116202471000   |                                    |                | MYOA            | 8,085,000       |   |
| Rehabilitaion of Roa<br>Makati, Metro Man    | d including Drainage along La Consolacio<br>ila   | n St., Brgy. Guadalupe Nu          | ievo,          |                 |                 |   |
| P00446603LZ-CW1                              | Rehabilitation of Paved Road -<br>Rehabilitaion of Road including<br>Drainage along La Consolacion St.,<br>Brgy. Guadalupe Nuevo, Makati,<br>Metro Manila             | Rehabilitation of<br>Paved Road    | Lane Km        | 0.200           | 7,923,300       | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00446603LZ-EAO                              |   |                                    |                |                 | 161,700         | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 165. P00562036LZ                             | 300116203776000   |                                    |                |                 | 20,811,000      |   |
| Rehabilitation of Mo<br>Section), Makati Cit | ckinley Road from EDSA to Makati - Tagui<br>y, Metro Manila   | g Boundary (Intermittent           |                |                 |                 |   |
| P00562036LZ-CW1                              | Rehabilitation of Concrete Road -<br>Rehabilitation of Mckinley Road<br>from EDSA to Makati - Taguig<br>Boundary (Intermittent Section),<br>Makati City, Metro Manila | Rehabilitation of<br>Concrete Road | Lane Km        | 1.490           | 20,394,780      | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00562036LZ-EAO                              |   |                                    |                |                 | 416,220         | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| Local Roads                                  | s and Bridges - Local Roads - Local Infrasti  | ructure Program                    |                |                 | 40,614,000      |   |

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| UACS / Sub Program<br>Project Component ID | Project Component Description   | Type of Work                    | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|--|---|---------------------------------|------------------|-----------------|-----------------|---|
| 166. P00447821LZ                           | 300117205462000<br>ion of Mckinley Road from EDSA to Makat  | i Taguig Boundary (Interm       | ittont           | MYOA            | 40,614,000      |   |
| Section), Makati Ci                        |   | i raguig boundary (intern       | iitteiit         |                 |                 |   |
| P00447821LZ-CW1                            | Rehabilitation of Paved Road -<br>Repair/Rehabilitation of Mckinley<br>Road from EDSA to Makati Taguig<br>Boundary (Intermittent Section),<br>Makati City           | Rehabilitation of<br>Paved Road | Lane Km          | 1,635.000       | 40,207,860      | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00447821LZ-EAO                            |   |                                 |                  |                 | 406,140         | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| <u></u>                                    | ds and Bridges - Local Bridges - Construction<br>nent of Various Infrastructure including Loc   |                                 | <u>n /</u>       |                 | 17,974,000      |   |
|  | 300118200343000<br>dge Across Parañaque River Adjacent to P<br>Jue ITX) Don, Galo, Parañaque City   | arañaque Integrated Tern        | ninal            |                 | 17,974,000      |   |
| P00564963LZ-CW1                            | Construction of Bridge - Construction of Bridge Across Parañaque River Adjacent to Parañaque Integrated Terminal Exchange (Parañaque ITX) Don, Galo, Parañaque City | Construction of<br>Bridge       | Square<br>meters | 247.848         | 17,614,520      | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00564963LZ-EAO                            |   |                                 |                  |                 | 359,480         | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |

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|    | CS / Sub Program<br>ject Component ID                      | Project Component Description  | Type of Work   | Target<br>Unit |           | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|----|--|--|--|----------------|-----------|-----------------|-----------------|---|
|    | Metro Manila 3rd D   | District Engineering Office  |  |                | 283       | <u>projects</u> | 5,543,052,000   |   |
|    | OO1: Ensure S  | afe and Reliable National Road System  |  |                | <u>11</u> | <u>projects</u> | 63,959,000      |   |
|    | Asset Pres   | ervation - Preventive Maintenance - Prima  | ry Roads   |                |           |                 | 13,301,000      |   |
| 1. | P00505499LZ<br>Epifanio Delos Sant                         | 310101100417000<br>os Ave (EDSA) - K0010 + (-942) - K0010 + 66   | 6  |                |           |                 | 13,301,000      |   |
|    | P00505499LZ-CW1  | Preventive Maintenance of Road:<br>Concrete Reblocking - at Specific<br>Locations along Epifanio Delos<br>Santos Ave (EDSA) (S02217LZ)<br>K0010 + (-942) - K0010 + 666 | Preventive<br>Maintenance of<br>Road: Concrete<br>Reblocking | Lane Kn        | n         | 9.648           | 13,034,980      | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
|    | P00505499LZ-EAO  |  |  |                |           |                 | 266,020         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
|    | Asset Pres   | ervation - Preventive Maintenance - Tertia   | ry Roads   |                |           |                 | 10,583,000      |   |
| 2. | P00505420LZ<br>7th Ave East - K000<br>591, K0008 + 892 - I | 310103100620000<br>8 + 049 - K0008 + 123, K0008 + 235 - K0008<br>K0008 + 975   | + 246, K0008 + 553 - K00                                     | 08 +           |           |                 | 3,876,000       |   |
|    | P00505420LZ-CW1  | Preventive Maintenance of Road:<br>Asphalt Overlay - at Specific<br>Locations along 7th Ave East<br>(S02160LZ) K0008 + 049 - K0008 +<br>975                            | Preventive<br>Maintenance of<br>Road: Asphalt<br>Overlay     | Lane Kn        | n         | 0.658           | 3,798,480       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
|    | P00505420LZ-EAO  |  |  |                |           |                 | 77,520          | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 3. | P00505497LZ  | 310103100622000  | V0022 + F22  |                |           |                 | 5,449,000       |   |
|    | Deparo-Camarin Ko  | - K0021 + 788 - K0022 + 126, K0022 + 142 -   | KUU22 + 522  |                |           |                 |                 |   |
|    | P00505497LZ-CW1  | Preventive Maintenance of Road:<br>Concrete Reblocking - at Specific<br>Locations along Deparo-Camarin<br>Rd (S02216LZ) K0021 + 788 - K0022<br>+ 522                   | Preventive<br>Maintenance of<br>Road: Concrete<br>Reblocking | Lane Kn        | n         | 1.420           | 5,340,020       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |

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| / Sub Program<br>ct Component ID           | Project Component Description   | Type of Work   | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|--|---|--|----------------|-----------------|-----------------|---|
| P00505497LZ-EAO                            |   |  |                |                 | 108,980         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00505498LZ<br>Central Luzon Lepro         | 310103100621000<br>sarium Rd - K0029 + (-566) - K0029 + (-543   | s), K0029 + (-707) - K0029 -                                 | + (-566)       |                 | 1,258,000       |   |
| P00505498LZ-CW1                            | Preventive Maintenance of Road:<br>Concrete Reblocking - at Specific<br>Locations along Central Luzon<br>Leprosarium Rd (S02215LZ) K0029<br>+ (-707) - K0029 + (-543) | Preventive<br>Maintenance of<br>Road: Concrete<br>Reblocking | Lane Km        | 0.328           | 1,232,840       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00505498LZ-EAO                            |   |  |                |                 | 25,160          | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
|  | ervation - Rehabilitation/ Reconstruction/  | Upgrading of Damaged P                                       | aved_          |                 | 3,863,000       |   |
| P00402646LZ<br>Rizal Ave - K0007 + 9       | 310105100348000   |  |                | MYOA            | 1,370,000       |   |
| P00402646LZ-CW1                            | Reconstruction to Concrete Pavement - along Rizal Ave Ext (S02058LZ) K0007 + 942 - K0008 + 533  | Reconstruction to<br>Concrete<br>Pavement                    | Lane Km        | 1.620           | 1,342,600       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00402646LZ-EAO                            |   |  |                |                 | 27,400          | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00402648LZ<br><b>C-3 Road - K0008 + (</b> | 310105100347000<br>- <b>320) - K0008 + 486</b>  |  |                | MYOA            | 2,493,000       |   |
| P00402648LZ-CW1                            | Reconstruction to Concrete Pavement - along A Mabini St (S02084LZ) K0008 + (-320) - K0008 + 486   | Reconstruction to<br>Concrete<br>Pavement                    | Lane Km        | 3.224           | 2,443,140       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |

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|    | CS / Sub Program<br>ect Component ID  | Project Component Description  | Type of Work   | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office  |
|----|---------------------------------------|--|--|------------------|-----------------|-----------------|--|
|    | P00402648LZ-EAO                       |  |  |                  |                 | 49,860          | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |
|    | <u>Asset Preser</u><br>Roads - Terti  | vation - Rehabilitation/ Reconstruction/<br>iary Roads   | Upgrading of Damaged P                                 | aved_            |                 | 6,314,000       |  |
| 7. | P00505421LZ<br>Novaliches-Sn Jose Ro  | 310106100555000<br>d - K0028 + 892 - K0028 + 935   |  |                  |                 | 1,650,000       |  |
|    | P00505421LZ-CW1                       | Reconstruction to Concrete Pavement - at Specific Locations along Novaliches-Sn Jose Rd (S02117LZ) K0028 + 892 - K0028 + 935     | Reconstruction to<br>Concrete<br>Pavement              | Lane Km          | 0.086           | 1,617,000       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |
|    | P00505421LZ-EAO                       |  |  |                  |                 | 33,000          | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |
| 8. | P00505496LZ<br>Canumay-Bignay Rd -    | 310106100554000<br>K0028 + 827 - K0028 + 949   |  |                  |                 | 4,664,000       |  |
|    | P00505496LZ-CW1                       | Reconstruction to Concrete Pavement - at Specific Locations along Canumay-Bignay Rd (S02139LZ) K0028 + 827 - K0028 + 949         | Reconstruction to<br>Concrete<br>Pavement              | Lane Km          | 0.244           | 4,570,720       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |
|    | P00505496LZ-EAO                       |  |  |                  |                 | 93,280          | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |
|    | ·                                     | vation - Construction / Upgrading / Reha<br>ads - Tertiary Roads   | bilitation of Drainage alo                             | ng               |                 | 22,898,000      |  |
| 9. | P00505322LZ<br>East Service Rd (Valer | 310112100240000<br>nzuela) - K0023 + 223 - K0023 + 360   |  |                  |                 | 2,898,000       |  |
|    | P00505322LZ-CW1                       | Construction of Drainage Structure<br>along Road - along East Service Rd<br>(Valenzuela) (S02208LZ) K0023 +<br>223 - K0023 + 360 | Construction of<br>Drainage<br>Structure along<br>Road | Lineal<br>meters | 274.000         | 2,840,040       | Metro Manila 3rd<br>District<br>Engineering Office<br>/ Metro Manila 3rd<br>District<br>Engineering Office |

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|     | CS / Sub Program<br>ject Component ID       | Project Component Description  | Type of Work   | Target<br>Unit       | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office  |
|-----|---|--|--|----------------------|-----------------|-----------------|--|
|     | P00505322LZ-EAO                             |  |  |                      |                 | 57,960          | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |
| 10. | P00505334LZ<br>Canumay-Bignay Rd            | 310112100239000<br>- K0024 + (-688) - K0024 + 232  |  |                      |                 | 20,000,000      |  |
|     | P00505334LZ-CW1                             | Construction of Drainage Structure<br>along Road - along<br>Canumay-Bignay Rd (S02139LZ)<br>K0024 + (-688) - K0024 + 232                                     | Construction of<br>Drainage<br>Structure along<br>Road | Lineal<br>meters     | 1,840.000       | 19,600,000      | Metro Manila 3rd<br>District<br>Engineering Office<br>/ Metro Manila 3rd<br>District<br>Engineering Office |
|     | P00505334LZ-EAO                             |  |  |                      |                 | 400,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |
|     | Bridge - Re                                 | trofitting/ Strengthening of Permanent Br  | ridges   |                      |                 | 7,000,000       |  |
| 11. | P00506404LZ<br>Ugong Br. (B01768L           | 310303101043000<br>Z) along Gen T de Leon St (Phase II)  |  |                      |                 | 7,000,000       |  |
|     | P00506404LZ-CW1                             | Retrofitting / Strengthening of<br>Bridge - Ugong Br. (B01768LZ)<br>along Gen T de Leon St (Phase II)  | Retrofitting /<br>Strengthening of<br>Bridge           | Number of<br>Bridges | 1.000           | 6,860,000       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |
|     | P00506404LZ-EAO                             |  |  |                      |                 | 140,000         | Metro Manila 3rd<br>District<br>Engineering Office<br>/ Metro Manila 3rd<br>District<br>Engineering Office |
|     | OO2: Protect L                              | ives and Properties Against Major Floods   |  | <u>5</u>             | 3 projects      | 1,267,206,000   |  |
|     | Construction                                | on/ Maintenance of Flood Mitigation Stru   | ctures and Drainage Syste                              | <u>ems</u>           |                 | 1,267,206,000   |  |
| 12. | P00421291LZ<br>Construction of Floo<br>City | 320101104037000<br>od Control River Wall along Left Bank of Is   | la Creek, Bgy Pasolo, Vale                             | nzuela               | МҮОА            | 42,000,000      |  |
|     | P00421291LZ-CW1                             | Construction of Flood Mitigation<br>Structure - Construction of Flood<br>Control River Wall along Left Bank<br>of Isla Creek, Bgy Pasolo,<br>Valenzuela City | Construction of Flood Mitigation Structure             | Lineal<br>meters     | 465.000         | 40,530,000      | Central Office /<br>Metro Manila 3rd<br>District<br>Engineering Office                                     |
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| UACS / Sub Pro<br>Project Compo | •                            | Project Component Description   | Type of Work                               | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office                                |
|---------------------------------|------------------------------|---|--|------------------|-----------------|-----------------|--|
| P0042129                        | 91LZ-EAO                     |   |  |                  |                 | 1,470,000       | Central Office /<br>Metro Manila 3rd<br>District<br>Engineering Office |
| 13. P0042129                    | 92LZ                         | 320101104038000   |  |                  | MYOA            | 42,000,000      |  |
|                                 | ction of Floo<br>ny, Valenzu | od Control River Wall along Longos Creek<br>ela City  | Sta.0+000 to Sta. 0+468, E                 | Brgy.            |                 |                 |  |
| P0042129                        | 92LZ-CW1                     | Construction of Flood Mitigation  | Construction of                            | Lineal           | 468.000         | 40,530,000      | Central Office /   |
|                                 |                              | Structure - Construction of Flood<br>Control River Wall along Longos<br>Creek Sta.0+000 to Sta. 0+468,<br>Brgy. Malanday, Valenzuela City                                     | Flood Mitigation<br>Structure              | meters           |                 | ,,              | Metro Manila 3rd<br>District<br>Engineering Office                     |
| P0042129                        | 92LZ-EAO                     | 5,6,,   |  |                  |                 | 1,470,000       | Central Office /<br>Metro Manila 3rd<br>District<br>Engineering Office |
| 14. P0042129                    | 93LZ                         | 320101104039000   |  |                  | MYOA            | 42,000,000      |  |
|                                 | ction of Floo<br>ny, Valenzu | od Control River Wall along Longos Creek<br>ela City  | Sta.0+468 to Sta. 0+933, E                 | Brgy.            |                 |                 |  |
| P0042129                        | 93LZ-CW1                     | Construction of Flood Mitigation<br>Structure - Construction of Flood<br>Control River Wall along Longos<br>Creek Sta.0+468 to Sta. 0+933,<br>Brgy. Malanday, Valenzuela City | Construction of Flood Mitigation Structure | Lineal<br>meters | 465.000         | 40,530,000      | Central Office /<br>Metro Manila 3rd<br>District<br>Engineering Office |
| P0042129                        | 93LZ-EAO                     |   |  |                  |                 | 1,470,000       | Central Office /<br>Metro Manila 3rd<br>District<br>Engineering Office |
| 15. P0042129                    |                              | 320101104040000<br>od Control River Wall along Longos Creek   | Sta 0±033 to Sta 1±183 F                   | Bray             | МҮОА            | 23,226,000      |  |
|                                 | y, Valenzu                   |   | 3ta.01333 to 3ta. 11103, L                 | , es.            |                 |                 |  |
| P0042129                        | 94LZ-CW1                     | Construction of Flood Mitigation<br>Structure - Construction of Flood<br>Control River Wall along Longos<br>Creek Sta.0+933 to Sta. 1+183,<br>Brgy. Malanday, Valenzuela City | Construction of Flood Mitigation Structure | Lineal<br>meters | 250.000         | 22,413,090      | Central Office /<br>Metro Manila 3rd<br>District<br>Engineering Office |
| P0042129                        | 94LZ-EAO                     |   |  |                  |                 | 812,910         | Central Office /<br>Metro Manila 3rd<br>District<br>Engineering Office |
| 16. P0042129 Construc           |                              | 320101104041000<br>od Control River Wall along Right Bank of  | Isla Creek, Bgy Isla, Valen                | zuela            | МҮОА            | 33,600,000      |  |

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|     | S / Sub Program<br>ect Component ID                | Project Component Description   | Type of Work                                     | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|-----|--|---|--|------------------|-----------------|-----------------|---|
|     | P00421295LZ-CW1                                    | Construction of Flood Mitigation<br>Structure - Construction of Flood<br>Control River Wall along Right Bank<br>of Isla Creek, Bgy Isla, Valenzuela<br>City         | Construction of<br>Flood Mitigation<br>Structure | Lineal<br>meters | 372.000         | 32,424,000      | Central Office /<br>Metro Manila 3rd<br>District<br>Engineering Office                      |
|     | P00421295LZ-EAO                                    |   |  |                  |                 | 1,176,000       | Central Office /<br>Metro Manila 3rd<br>District<br>Engineering Office                      |
| 17. | P00421299LZ  | 320101104048000   |  |                  | MYOA            | 29,400,000      |   |
|     | Construction of Floo<br>City                       | od Control Wall along Purok 4 Orosco, Brgy  | . Mapulang Lupa, Valenz                          | zuela            |                 |                 |   |
|     | P00421299LZ-CW1                                    | Construction of Flood Mitigation<br>Structure - Construction of Flood<br>Control Wall along Purok 4 Orosco,<br>Brgy. Mapulang Lupa, Valenzuela<br>City              | Construction of<br>Flood Mitigation<br>Structure | Lineal<br>meters | 792.000         | 28,371,000      | Central Office /<br>Metro Manila 3rd<br>District<br>Engineering Office                      |
|     | P00421299LZ-EAO                                    |   |  |                  |                 | 1,029,000       | Central Office /<br>Metro Manila 3rd<br>District<br>Engineering Office                      |
| 18. | P00421551LZ  Construction of Floor , Caloocan City | 320101104460000<br>od Control Wall along the Bank of Creeks a   | long Kabatuhan Road, Br                          | gy. 168          | МҮОА            | 3,000,000       |   |
|     | P00421551LZ-CW1                                    | Construction of Flood Mitigation<br>Structure - Construction of Flood<br>Control Wall along the Bank of<br>Creeks along Kabatuhan Road,<br>Brgy. 168, Caloocan City | Construction of<br>Flood Mitigation<br>Structure | Lineal<br>meters | 368.000         | 2,940,000       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
|     | P00421551LZ-EAO                                    |   |  |                  |                 | 60,000          | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 19. | P00421552LZ Construction of Floor                  | 320101104461000<br>od Control Wall along the Bank of Creeks, E  | Brgy. 180, Caloocan City                         |                  | МҮОА            | 11,000,000      |   |
|     | P00421552LZ-CW1                                    | Construction of Flood Mitigation<br>Structure - Construction of Flood<br>Control Wall along the Bank of<br>Creeks, Brgy. 180, Caloocan City                         | Construction of<br>Flood Mitigation<br>Structure | Lineal<br>meters | 1,788.000       | 10,780,000      | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |

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|     | S / Sub Program<br>ect Component ID             | Project Component Description   | Type of Work                               | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office  |
|-----|---|---|--|------------------|-----------------|-----------------|--|
|     | P00421552LZ-EAO                                 |   |  |                  |                 | 220,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |
| 20. | P00421553LZ  Construction of Floo Caloocan City | 320101104462000<br>od Control Wall along the Bank of Creeks, (  | Gubat sa Ciudad, Brgy. 17                  | <b>71</b> ,      | МҮОА            | 3,000,000       |  |
|     | P00421553LZ-CW1                                 | Construction of Flood Mitigation<br>Structure - Construction of Flood<br>Control Wall along the Bank of<br>Creeks, Gubat sa Ciudad, Brgy. 171,<br>Caloocan City | Construction of Flood Mitigation Structure | Lineal<br>meters | 1,060.000       | 2,940,000       | Metro Manila 3rd<br>District<br>Engineering Office<br>/ Metro Manila 3rd<br>District<br>Engineering Office |
|     | P00421553LZ-EAO                                 |   |  |                  |                 | 60,000          | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |
| 21. | P00421554LZ Construction of Box                 | 320101104463000<br>Culvert along Brgy. 173, Caloocan City   |  |                  | МҮОА            | 3,000,000       |  |
|     | P00421554LZ-CW1                                 | Construction of Drainage Structure - Construction of Box Culvert along Brgy. 173, Caloocan City   | Construction of<br>Drainage<br>Structure   | Lineal<br>meters | 382.000         | 2,940,000       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |
|     | P00421554LZ-EAO                                 |   |  |                  |                 | 60,000          | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |
| 22. | P00421555LZ<br>Construction of Box              | 320101104464000<br>Culvert at Brgy. Marulas, Valenzuela City  |  |                  | МҮОА            | 1,000,000       |  |
|     | P00421555LZ-CW1                                 | Construction of Flood Mitigation<br>Structure - Construction of Box<br>Culvert at Brgy. Marulas,<br>Valenzuela City   | Construction of Flood Mitigation Structure | Lineal<br>meters | 150.000         | 980,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |

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|     | S / Sub Program<br>ect Component ID | Project Component Description   | Type of Work                                     | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|-----|-------------------------------------|---|--|------------------|-----------------|-----------------|---|
|     | P00421555LZ-EAO                     |   |  |                  |                 | 20,000          | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 23. | P00421557LZ<br>Construction of Dra  | 320101104466000<br>inage System along Apolonia St., Brgy. Ma  | pulang Lupa, Valenzuela                          | City             | MYOA            | 1,000,000       |   |
|     | P00421557LZ-CW1                     | Construction of Drainage Structure - Construction of Drainage System along Apolonia St., Brgy. Mapulang Lupa, Valenzuela City                             | Construction of<br>Drainage<br>Structure         | Lineal<br>meters | 200.000         | 980,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
|     | P00421557LZ-EAO                     |   |  |                  |                 | 20,000          | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 24. | P00421558LZ  Construction of Floor  | 320101104467000<br>od Control Gravity Wall along the Banks of   | Creeks in Brgy. 186, Calc                        | oocan            | МҮОА            | 11,000,000      |   |
|     | P00421558LZ-CW1                     | Construction of Flood Mitigation<br>Structure - Construction of Flood<br>Control Gravity Wall along the<br>Banks of Creeks in Brgy. 186,<br>Caloocan City | Construction of<br>Flood Mitigation<br>Structure | Lineal<br>meters | 390.000         | 10,780,000      | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
|     | P00421558LZ-EAO                     |   |  |                  |                 | 220,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 25. | P00421559LZ Construction of Floor   | 320101104468000<br>od Control Wall along Creeks at Brgy. Paso   | De Blas, Valenzuela City                         |                  | MYOA            | 3,000,000       |   |
|     | P00421559LZ-CW1                     | Construction of Flood Mitigation Structure - Construction of Flood Control Wall along Creeks at Brgy. Paso De Blas, Valenzuela City                       | Construction of<br>Flood Mitigation<br>Structure | Lineal<br>meters | 411.000         | 2,940,000       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |

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| 6 / Sub Program<br>ect Component ID | Project Component Description  | Type of Work                               | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|-------------------------------------|--|--|------------------|-----------------|-----------------|---|
| P00421559LZ-EAO                     |  |  |                  |                 | 60,000          | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00421560LZ  Construction of Floo   | 320101104469000<br>od Control Wall along Creeks in Brgy. May   | san, Valenzuela City                       |                  | МҮОА            | 1,000,000       |   |
| P00421560LZ-CW1                     | Construction of Flood Mitigation<br>Structure - Construction of Flood<br>Control Wall along Creeks in Brgy.<br>Maysan, Valenzuela City   | Construction of Flood Mitigation Structure | Lineal<br>meters | 135.000         | 980,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00421560LZ-EAO                     |  |  |                  |                 | 20,000          | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
|                                     | 320101104471000<br>od Control Wall along Marulas Creeks (fro<br>y. Marulas, Valenzuela City  | m McArthur Highway to                      |                  | МҮОА            | 11,000,000      |   |
| P00421562LZ-CW1                     | Construction of Flood Mitigation Structure - Construction of Flood Control Wall along Marulas Creeks (from McArthur Highway to Tullahan River), Brgy. Marulas, Valenzuela City | Construction of Flood Mitigation Structure | Lineal<br>meters | 594.000         | 10,780,000      | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00421562LZ-EAO                     |  |  |                  |                 | 220,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00421565LZ  Construction of Floo   | 320101104476000<br>od Control Wall along the Bank of Creeks in   | n Brgy. 168 (Phase 2), Cal                 | oocan            | МҮОА            | 11,000,000      |   |
| P00421565LZ-CW1                     | Construction of Flood Mitigation<br>Structure - Construction of Flood<br>Control Wall along the Bank of<br>Creeks in Brgy. 168 (Phase 2),<br>Caloocan City                     | Construction of Flood Mitigation Structure | Lineal<br>meters | 675.000         | 10,780,000      | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |

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|     | S / Sub Program<br>ect Component ID    | Project Component Description   | Type of Work                               | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|-----|--|---|--|------------------|-----------------|-----------------|---|
|     | P00421565LZ-EAO                        |   |  |                  |                 | 220,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 29. | P00421566LZ  Construction of Floor     | 320101104477000<br>od Control Wall along the Bank of Creeks i   | n Brgy. 177, Caloocan City                 | ,                | МҮОА            | 11,000,000      |   |
|     | P00421566LZ-CW1                        | Construction of Flood Mitigation<br>Structure - Construction of Flood<br>Control Wall along the Bank of<br>Creeks in Brgy. 177, Caloocan City           | Construction of Flood Mitigation Structure | Lineal<br>meters | 600.000         | 10,780,000      | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
|     | P00421566LZ-EAO                        |   |  |                  |                 | 220,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 30. | P00421567LZ  Construction of Floo      | 320101104478000<br>od Control Wall along the Bank of Creeks i   | n Brgy. 185, Caloocan City                 | <i>'</i>         | МҮОА            | 11,000,000      |   |
|     | P00421567LZ-CW1                        | Construction of Flood Mitigation<br>Structure - Construction of Flood<br>Control Wall along the Bank of<br>Creeks in Brgy. 185, Caloocan City           | Construction of Flood Mitigation Structure | Lineal<br>meters | 680.000         | 10,780,000      | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
|     | P00421567LZ-EAO                        |   |  |                  |                 | 220,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 31. | P00421568LZ  Construction of Floc City | 320101104480000<br>od Control Wall along the Bank of Creeks,  | Palmera, Brgy. 175, Caloc                  | can              | МҮОА            | 11,000,000      |   |
|     | P00421568LZ-CW1                        | Construction of Flood Mitigation<br>Structure - Construction of Flood<br>Control Wall along the Bank of<br>Creeks, Palmera, Brgy. 175,<br>Caloocan City | Construction of Flood Mitigation Structure | Lineal<br>meters | 530.000         | 10,780,000      | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |

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| -     | Sub Program t Component ID                               | Project Component Description  | Type of Work                               | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|-------|--|--|--|------------------|-----------------|-----------------|---|
| Pi    | 00421568LZ-EAO   |  |  |                  |                 | 220,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| U     | 00421570LZ<br>pgrading of Flood (<br>ity                 | 320101104482000<br>Control Wall along the Banks of Creeks in   | Evergreen, Brgy. 171, Cal                  | oocan            | МҮОА            | 2,000,000       |   |
| Pi    | 00421570LZ-CW1   | Construction of Flood Mitigation<br>Structure - Upgrading of Flood<br>Control Wall along the Banks of<br>Creeks in Evergreen, Brgy. 171,<br>Caloocan City                            | Construction of Flood Mitigation Structure | Lineal<br>meters | 350.000         | 1,960,000       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| Pi    | 00421570LZ-EAO   |  |  |                  |                 | 40,000          | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 33. P | 00525487LZ   | 320101105967000  |  |                  |                 | 60,000,000      |   |
|       | onstruction of Floo<br>Phase 3), Caloocan                | d Control Wall/Riprapping along the Bank<br>City   | of Creeks in Barangay 1                    | 79               |                 |                 |   |
|       | 00525487LZ-CW1   | Construction of Flood Mitigation Structure - Construction of Flood Control Wall/Riprapping along the Bank of Creeks in Barangay 179 (Phase 3), Caloocan City                         | Construction of Flood Mitigation Structure | Lineal<br>meters | 680.000         | 57,900,000      | Central Office /<br>Metro Manila 3rd<br>District<br>Engineering Office                      |
| Pi    | 00525487LZ-EAO   |  |  |                  |                 | 2,100,000       | Central Office /<br>Metro Manila 3rd<br>District<br>Engineering Office                      |
| C     | 00525488LZ<br>onstruction of Floo<br>76 (Phase 2), Caloo | 320101105968000<br>d Control Wall/Riprapping along the Bank<br>can City  | c of Creeks in Phase 7, Ba                 | rangay           |                 | 65,000,000      |   |
| P     | 00525488LZ-CW1   | Construction of Flood Mitigation<br>Structure - Construction of Flood<br>Control Wall/Riprapping along the<br>Bank of Creeks in Phase 7,<br>Barangay 176 (Phase 2), Caloocan<br>City | Construction of Flood Mitigation Structure | Lineal<br>meters | 844.000         | 62,725,000      | Central Office /<br>Metro Manila 3rd<br>District<br>Engineering Office                      |
| P     | 00525488LZ-EAO   |  |  |                  |                 | 2,275,000       | Central Office /<br>Metro Manila 3rd<br>District<br>Engineering Office                      |

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|     | S / Sub Program<br>ect Component ID | Project Component Description   | Type of Work                               | Target<br>Unit          | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office   |
|-----|-------------------------------------|---|--|-------------------------|-----------------|-----------------|--|
| 35. | P00525491LZ                         | 320101105971000   |  |                         |                 | 60,000,000      |  |
|     | Construction of Reli                | ef Pumping Station (RPS) at Pagasa, Valen   | zuela City                                 |                         |                 |                 |  |
|     | P00525491LZ-CW1                     | Construction of Flood Mitigation<br>Structure - Construction of Relief<br>Pumping Station (RPS) at Pagasa,<br>Valenzuela City | Construction of Flood Mitigation Structure | Lineal<br>meters        | 1.000           | 57,900,000      | Central Office /<br>Metro Manila 3rd<br>District<br>Engineering Office                                     |
|     | P00525491LZ-EAO                     |   |  |                         |                 | 2,100,000       | Central Office /<br>Metro Manila 3rd<br>District<br>Engineering Office                                     |
| 36. | P00525530LZ                         | 320101106010000   |  |                         |                 | 100,000,000     |  |
|     | Upgrading of Maypa                  | ajo Pumping Station, Caloocan City  |  |                         |                 |                 |  |
|     | P00525530LZ-CW1                     | Construction of Flood Mitigation<br>Structure - Upgrading of Maypajo<br>Pumping Station, Caloocan City                        | Construction of Flood Mitigation Facility  | Number of<br>Facilities | 2.000           | 96,500,000      | Central Office /<br>Flood Control<br>Management<br>Cluster   |
|     | P00525530LZ-EAO                     |   |  |                         |                 | 3,500,000       | Central Office /<br>Flood Control<br>Management<br>Cluster   |
| 37. | P00525777LZ  Construction of Drai   | 320101106411000<br>inage Systems along Barangay 160, Calooc   | an City                                    |                         |                 | 5,000,000       |  |
|     | P00525777LZ-CW1                     | Construction of Drainage Structure - Construction of Drainage Systems along Barangay 160, Caloocan City                       | Construction of<br>Drainage<br>Structure   | Lineal<br>meters        | 239.000         | 4,900,000       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |
|     | P00525777LZ-EAO                     |   |  |                         |                 | 100,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |
| 38. | P00525778LZ                         | 320101106412000   |  |                         |                 | 5,000,000       |  |
|     |                                     | inage Systems along Barangay 162, Calooc  | an City                                    |                         |                 |                 |  |
|     | P00525778LZ-CW1                     | Construction of Drainage Structure - Construction of Drainage Systems along Barangay 162, Caloocan City                       | Construction of<br>Drainage<br>Structure   | Lineal<br>meters        | 364.000         | 4,900,000       | Metro Manila 3rd<br>District<br>Engineering Office<br>/ Metro Manila 3rd<br>District<br>Engineering Office |

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|     | S / Sub Program<br>ect Component ID                       | Project Component Description  | Type of Work  | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|-----|---|--|---|------------------|-----------------|-----------------|---|
|     | P00525778LZ-EAO   |  |   |                  |                 | 100,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 39. | P00525779LZ<br>Improvement of Flo                         | 320101106413000<br>ood Control River Wall along Polo River, Ba   | rangay Tagalag, Valenzu   | ela City         |                 | 25,000,000      |   |
|     | P00525779LZ-CW1   | Rehabilitation / Major Repair of<br>Flood Control Structure -<br>Improvement of Flood Control<br>River Wall along Polo River,<br>Barangay Tagalag, Valenzuela City                     | Rehabilitation /<br>Major Repair of<br>Flood Control<br>Structure | Lineal<br>meters | 120.000         | 24,500,000      | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
|     | P00525779LZ-EAO   |  |   |                  |                 | 500,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 40. | P00525780LZ<br>Improvement of Flo<br>Pulo, Valenzuela Cit | 320101106414000<br>ood Control River Wall along Left Bank of P<br>ty   | olo River, Barangay Wav   | vang             |                 | 25,000,000      |   |
|     | P00525780LZ-CW1   | Rehabilitation / Major Repair of<br>Flood Control Structure -<br>Improvement of Flood Control<br>River Wall along Left Bank of Polo<br>River, Barangay Wawang Pulo,<br>Valenzuela City | Rehabilitation /<br>Major Repair of<br>Flood Control<br>Structure | Lineal<br>meters | 119.000         | 24,500,000      | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
|     | P00525780LZ-EAO   |  |   |                  |                 | 500,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 41. | P00525781LZ<br>Construction of Dra                        | 320101106415000<br>inage Systems along Barangay 169, Calooc  | an City   |                  |                 | 5,000,000       |   |
|     | P00525781LZ-CW1   | Construction of Drainage Structure - Construction of Drainage Systems along Barangay 169, Caloocan City  | Construction of<br>Drainage<br>Structure                          | Lineal<br>meters | 260.000         | 4,900,000       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |

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|     | S / Sub Program<br>ect Component ID                   | Project Component Description   | Type of Work                                     | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|-----|---|---|--|------------------|-----------------|-----------------|---|
|     | P00525781LZ-EAO                                       |   |  |                  |                 | 100,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 42. |   | 320101106416000<br>od Control Wall along Bank of Creeks in Ba   | arangay 177 (Phase 3), Ca                        | lloocan          |                 | 30,000,000      |   |
|     | P00525782LZ-CW1                                       | Construction of Flood Mitigation<br>Structure - Construction of Flood<br>Control Wall along Bank of Creeks<br>in Barangay 177 (Phase 3),<br>Caloocan City                 | Construction of<br>Flood Mitigation<br>Structure | Lineal<br>meters | 220.000         | 29,400,000      | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
|     | P00525782LZ-EAO                                       |   |  |                  |                 | 600,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 43. | P00525783LZ  Construction of Floor Bignay, Valenzuela | 320101106417000<br>od Control River Wall along Mahabang Par<br>City   | ang Creek (Phase 2), Bara                        | angay            |                 | 20,000,000      |   |
|     | P00525783LZ-CW1                                       | Construction of Flood Mitigation<br>Structure - Construction of Flood<br>Control River Wall along Mahabang<br>Parang Creek (Phase 2), Barangay<br>Bignay, Valenzuela City | Construction of<br>Flood Mitigation<br>Structure | Lineal<br>meters | 720.000         | 19,600,000      | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
|     | P00525783LZ-EAO                                       |   |  |                  |                 | 400,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 44. |   | 320101106418000<br>od Control Riverwall along Veinte Reales Co<br>ales, Valenzuela City   | reek (Right Side Bank),                          |                  |                 | 17,579,000      |   |
|     | P00525784LZ-CW1                                       | Construction of Flood Mitigation Structure - Construction of Flood Control Riverwall along Veinte Reales Creek (Right Side Bank), Barangay Veinte Reales, Valenzuela City | Construction of<br>Flood Mitigation<br>Structure | Lineal<br>meters | 165.386         | 17,227,420      | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |

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|     | S / Sub Program<br>ect Component ID                     | Project Component Description  | Type of Work                                     | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|-----|---|--|--|------------------|-----------------|-----------------|---|
|     | P00525784LZ-EAO   |  |  |                  |                 | 351,580         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 45. | P00525785LZ  Construction of Floo  Valenzuela City      | 320101106419000<br>od Control Wall along De Castro (Phase III),  | , Barangay Paso De Blas,                         |                  |                 | 20,000,000      |   |
|     | P00525785LZ-CW1   | Construction of Flood Mitigation<br>Structure - Construction of Flood<br>Control Wall along De Castro<br>(Phase III), Barangay Paso De Blas,<br>Valenzuela City                | Construction of<br>Flood Mitigation<br>Structure | Lineal<br>meters | 255.000         | 19,600,000      | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
|     | P00525785LZ-EAO   |  |  |                  |                 | 400,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 46. | P00525786LZ  Construction of Floo  Mapulang Lupa, Val   | 320101106420000<br>od Control Wall along Rufina Francisco Con<br>enzuela City  | npound (Phase 2), Baran                          | gay              |                 | 38,000,000      |   |
|     | P00525786LZ-CW1   | Construction of Flood Mitigation<br>Structure - Construction of Flood<br>Control Wall along Rufina Francisco<br>Compound (Phase 2), Barangay<br>Mapulang Lupa, Valenzuela City | Construction of<br>Flood Mitigation<br>Structure | Lineal<br>meters | 450.000         | 37,240,000      | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
|     | P00525786LZ-EAO   |  |  |                  |                 | 760,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 47. | P00525787LZ  Construction of Floc  Lupa, Valenzuela Cit | 320101106421000<br>od Control Wall along San Agustin Village (<br>ty   | Phase 2), Barangay Mapi                          | ulang            |                 | 32,000,000      |   |
|     | P00525787LZ-CW1   | Construction of Flood Mitigation<br>Structure - Construction of Flood<br>Control Wall along San Agustin<br>Village (Phase 2), Barangay<br>Mapulang Lupa, Valenzuela City       | Construction of<br>Flood Mitigation<br>Structure | Lineal<br>meters | 400.000         | 31,360,000      | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |

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|     | S / Sub Program<br>ect Component ID  | Project Component Description   | Type of Work                               | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office  |
|-----|--------------------------------------|---|--|------------------|-----------------|-----------------|--|
|     | P00525787LZ-EAO                      |   |  |                  |                 | 640,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |
| 48. |                                      | 320101106422000<br>od Control Wall along the Bank of Creeks,  | Barangay 168 Villa Maria                   | ,                |                 | 30,000,000      |  |
|     | Caloocan City P00525788LZ-CW1        | Construction of Flood Mitigation<br>Structure - Construction of Flood<br>Control Wall along the Bank of<br>Creeks, Barangay 168 Villa Maria,<br>Caloocan City | Construction of Flood Mitigation Structure | Lineal<br>meters | 462.000         | 29,400,000      | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |
|     | P00525788LZ-EAO                      |   |  |                  |                 | 600,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |
| 49. | P00525789LZ<br>Construction of Floo  | 320101106423000<br>od Control Wall along the Banks of Creeks  | in Brgy. 171, Caloocan Ci                  | ty               |                 | 15,188,000      |  |
|     | P00525789LZ-CW1                      | Construction of Flood Mitigation<br>Structure - Construction of Flood<br>Control Wall along the Banks of<br>Creeks in Brgy. 171, Caloocan City                | Construction of Flood Mitigation Structure | Lineal<br>meters | 180.000         | 14,884,240      | Metro Manila 3rd<br>District<br>Engineering Office<br>/ Metro Manila 3rd<br>District<br>Engineering Office |
|     | P00525789LZ-EAO                      |   |  |                  |                 | 303,760         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |
| 50. | P00525790LZ<br>Construction of Floor | 320101106424000<br>od Control Wall along the Banks of Creeks  | in Brgy. 166, Caloocan Ci                  | ty               |                 | 50,000,000      |  |
|     | P00525790LZ-CW1                      | Construction of Flood Mitigation<br>Structure - Construction of Flood<br>Control Wall along the Banks of<br>Creeks in Brgy. 166, Caloocan City                | Construction of Flood Mitigation Structure | Lineal<br>meters | 744.000         | 49,000,000      | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |

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|     | S / Sub Program<br>ect Component ID | Project Component Description  | Type of Work                               | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|-----|-------------------------------------|--|--|------------------|-----------------|-----------------|---|
|     | P00525790LZ-EAO                     |  |  |                  |                 | 1,000,000       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 51. | P00525791LZ                         | 320101106425000  |  |                  |                 | 10,000,000      |   |
|     | Construction of Floo                | d Control Wall along the Banks of Creeks   | in Brgy. 160, Caloocan Cit                 | ty               |                 |                 |   |
|     | P00525791LZ-CW1                     | Construction of Flood Mitigation<br>Structure - Construction of Flood<br>Control Wall along the Banks of<br>Creeks in Brgy. 160, Caloocan City | Construction of Flood Mitigation Structure | Lineal<br>meters | 70.000          | 9,800,000       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
|     | P00525791LZ-EAO                     |  |  |                  |                 | 200,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 52. | P00525792LZ<br>Construction of Floo | 320101106426000<br>od Control Wall along the Banks of Creeks   | in Brgy. 173, Caloocan Cit                 | ty .             |                 | 50,000,000      |   |
|     | P00525792LZ-CW1                     | Construction of Flood Mitigation<br>Structure - Construction of Flood<br>Control Wall along the Banks of<br>Creeks in Brgy. 173, Caloocan City | Construction of Flood Mitigation Structure | Lineal<br>meters | 600.000         | 49,000,000      | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
|     | P00525792LZ-EAO                     |  |  |                  |                 | 1,000,000       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 53. | P00525793LZ                         | 320101106427000  |  |                  |                 | 20,000,000      |   |
|     | Construction of Floo                | d Control Wall along the Banks of Creeks   | in Brgy. 184, Caloocan Cit                 | ty               |                 |                 |   |
|     | P00525793LZ-CW1                     | Construction of Flood Mitigation<br>Structure - Construction of Flood<br>Control Wall along the Banks of<br>Creeks in Brgy. 184, Caloocan City | Construction of Flood Mitigation Structure | Lineal<br>meters | 215.000         | 19,600,000      | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |

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|     | S / Sub Program<br>ect Component ID                   | Project Component Description  | Type of Work                               | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|-----|---|--|--|------------------|-----------------|-----------------|---|
|     | P00525793LZ-EAO                                       |  |  |                  |                 | 400,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 54. | P00525794LZ  Construction of Floor                    | 320101106428000<br>od Control Wall along the Banks of Creeks   | in Brgy. 167, Caloocan Cit                 | ty.              |                 | 15,000,000      |   |
|     | P00525794LZ-CW1                                       | Construction of Flood Mitigation<br>Structure - Construction of Flood<br>Control Wall along the Banks of<br>Creeks in Brgy. 167, Caloocan City                           | Construction of Flood Mitigation Structure | Lineal<br>meters | 210.000         | 14,700,000      | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
|     | P00525794LZ-EAO                                       |  |  |                  |                 | 300,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 55. | P00525795LZ  Construction of Floo (Phase 2), Caloocan | 320101106429000<br>od Control Wall/Riprapping along the Banl<br>City   | k of Creeks in Barangay 1                  | 74               |                 | 30,000,000      |   |
|     | P00525795LZ-CW1                                       | Construction of Flood Mitigation<br>Structure - Construction of Flood<br>Control Wall/Riprapping along the<br>Bank of Creeks in Barangay 174<br>(Phase 2), Caloocan City | Construction of Flood Mitigation Structure | Lineal<br>meters | 340.000         | 29,400,000      | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
|     | P00525795LZ-EAO                                       |  |  |                  |                 | 600,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 56. | P00525796LZ  Construction/Rehalt 186, 187, 188, Caloc | 320101106430000<br>bilitation of Flood Control Wall along Bank<br>ocan City  | of Creeks in Barangay 17                   | 8, 185,          |                 | 30,000,000      |   |
|     | P00525796LZ-CW1                                       | Construction of Flood Mitigation Structure - Construction/Rehabilitation of Flood Control Wall along Bank of Creeks in Barangay 178, 185, 186, 187, 188, Caloocan City   | Construction of Flood Mitigation Structure | Lineal<br>meters | 680.000         | 29,400,000      | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |

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|     | S / Sub Program<br>ect Component ID | Project Component Description  | Type of Work  | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|-----|-------------------------------------|--|---|------------------|-----------------|-----------------|---|
|     | P00525796LZ-EAO                     |  |   |                  |                 | 600,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 57. |                                     | 320101106431000<br>pilitation of Riverwall along Tullahan River,   | Sta. 8+058 to Sta.8+138   | ,                |                 | 40,000,000      |   |
|     | Barangay Marulas, V                 | Valenzuela City  |   |                  |                 |                 |   |
|     | P00525797LZ-CW1                     | Construction of Flood Mitigation<br>Structure -<br>Construction/Rehabilitation of<br>Riverwall along Tullahan River, Sta.<br>8+058 to Sta.8+138, Barangay<br>Marulas, Valenzuela City          | Construction of<br>Flood Mitigation<br>Structure                  | Lineal<br>meters | 80.000          | 39,200,000      | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
|     | P00525797LZ-EAO                     |  |   |                  |                 | 800,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 58. | P00525798LZ                         | 320101106432000  |   |                  |                 | 20,000,000      |   |
|     |                                     | od Control Wall along Marulas - Gen. T. de   | Leon Creek (Phase 2),   |                  |                 |                 |   |
|     | Barangay Marulas, V                 | Valenzuela City  |   |                  |                 |                 |   |
|     | P00525798LZ-CW1                     | Rehabilitation / Major Repair of<br>Flood Control Structure -<br>Improvement of Flood Control Wall<br>along Marulas - Gen. T. de Leon<br>Creek (Phase 2), Barangay Marulas,<br>Valenzuela City | Rehabilitation /<br>Major Repair of<br>Flood Control<br>Structure | Lineal<br>meters | 250.000         | 19,600,000      | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
|     | P00525798LZ-EAO                     |  |   |                  |                 | 400,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 59. | P00525799LZ                         | 320101106433000  |   |                  |                 | 20,000,000      |   |
|     | Construction of Dra                 | ninage Systems along Barangay 82,83,84,85  | i, Caloocan City  |                  |                 |                 |   |
|     | P00525799LZ-CW1                     | Construction of Drainage Structure - Construction of Drainage Systems along Barangay 82,83,84,85, Caloocan City  | Construction of<br>Drainage<br>Structure                          | Lineal<br>meters | 1,280.000       | 19,600,000      | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |

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|     | S / Sub Program<br>ect Component ID | Project Component Description  | Type of Work  | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|-----|-------------------------------------|--|---|------------------|-----------------|-----------------|---|
|     | P00525799LZ-EAO                     |  |   |                  |                 | 400,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 60. |                                     | 320101106434000<br>rading of Flood Control Wall/Riprapping alongay 4, Caloocan City  | ong Bank of various Cree  | ks in            |                 | 20,000,000      |   |
|     | P00525800LZ-CW1                     | Rehabilitation / Major Repair of<br>Flood Control Structure -<br>Improvement/Upgrading of Flood<br>Control Wall/Riprapping along<br>Bank of various Creeks in Barangay<br>2 to Barangay 4, Caloocan City | Rehabilitation /<br>Major Repair of<br>Flood Control<br>Structure | Lineal<br>meters | 258.000         | 19,600,000      | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
|     | P00525800LZ-EAO                     |  |   |                  |                 | 400,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 61. | P00525801LZ<br>Improvement of Flo   | 320101106435000<br>ood Control River Wall along Polo River, Ba   | rangay Tagalag, Valenzu   | ela City         |                 | 15,000,000      |   |
|     | P00525801LZ-CW1                     | Rehabilitation / Major Repair of<br>Flood Control Structure -<br>Improvement of Flood Control<br>River Wall along Polo River,<br>Barangay Tagalag, Valenzuela City                                       | Rehabilitation /<br>Major Repair of<br>Flood Control<br>Structure | Lineal<br>meters | 0.000           | 14,700,000      | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
|     | P00525801LZ-EAO                     |  |   |                  |                 | 300,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 62. | P00525802LZ<br>Rehabilitation of Ca | 320101106436000<br>anumay-Maysan Creek (Phase 2), Barangay   | Canumay East, Valenzu   | ela City         |                 | 50,000,000      |   |
|     | P00525802LZ-CW1                     | Rehabilitation / Major Repair of<br>Flood Control Structure -<br>Rehabilitation of Canumay-Maysan<br>Creek (Phase 2), Barangay<br>Canumay East, Valenzuela City  | Rehabilitation /<br>Major Repair of<br>Flood Control<br>Structure | Lineal<br>meters | 400.000         | 49,000,000      | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |

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|   | / Sub Program<br>ct Component ID                        | Project Component Description  | Type of Work  | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit , Implementing Office   |
|---|---|--|---|------------------|-----------------|-----------------|--|
| 1 | P00525802LZ-EAO   |  |   |                  |                 | 1,000,000       | Metro Manila 3rd<br>District<br>Engineering Office<br>/ Metro Manila 3rd<br>District<br>Engineering Office |
| ı | P00525803LZ<br>Rehabilitation of Flo<br>Valenzuela City | 320101106437000<br>ood Control Wall along Fortune Creek (Pha   | ise 2), Barangay Parada,  |                  |                 | 5,000,000       |  |
| I | P00525803LZ-CW1   | Rehabilitation / Major Repair of<br>Flood Control Structure -<br>Rehabilitation of Flood Control<br>Wall along Fortune Creek (Phase<br>2), Barangay Parada, Valenzuela<br>City | Rehabilitation /<br>Major Repair of<br>Flood Control<br>Structure | Lineal<br>meters | 51.000          | 4,900,000       | Metro Manila 3rd<br>District<br>Engineering Office<br>/ Metro Manila 3rd<br>District<br>Engineering Office |
| l | P00525803LZ-EAO   |  |   |                  |                 | 100,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |
|   | P00525804LZ<br>Rehabilitation of Ma                     | 320101106438000<br>aypajo Creek, Barangays 34 & 35, Calooca  | n City  |                  |                 | 33,213,000      |  |
| l | P00525804LZ-CW1   | Construction of Drainage Structure - Rehabilitation of Maypajo Creek, Barangays 34 & 35, Caloocan City   | Construction of<br>Drainage<br>Structure                          | Lineal<br>meters | 1,258.000       | 32,548,740      | Metro Manila 3rd<br>District<br>Engineering Office<br>/ Metro Manila 3rd<br>District<br>Engineering Office |
| l | P00525804LZ-EAO   |  |   |                  |                 | 664,260         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |
|   | <u>Local Program</u>                                    |  |   |                  | 219 projects    | 4,211,887,000   | Engineering Office   |
|   | Buildings a   | nd Other Structures - School Buildings - Lo  | cal Infrastructure Progran  | <u>n</u>         |                 | 18,620,000      |  |
|   | P00442040LZ<br>Rehabilitation/Impr                      | 300102200375000<br>ovement of School Building with School G  | round, Sitero Francisco   |                  | МҮОА            | 11,620,000      |  |

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Memorial National High School, Barangay Ugong, Valenzuela City

Based on General Appropriations Act

| UACS / Sub Program Project Component ID     | Project Component Description   | Type of Work   | Target<br>Unit                   | Physical Target | Amount<br>(PHP)   | Operating Unit /<br>Implementing Office   |
|---|---|--|----------------------------------|-----------------|---|---|
| P00442040LZ-CW1                             | Rehabilitation / Major Repair of<br>School Buildings -<br>Rehabilitation/Improvement of<br>School Building with School<br>Ground, Sitero Francisco Memorial<br>National High School, Barangay<br>Ugong, Valenzuela City | Rehabilitation / Number of  Major Repair of School  School Buildings Buildings | 1.000                            | 11,503,800      | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |   |
| P00442040LZ-EAO                             |   |  |                                  |                 | 116,200   | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 66. P00556440LZ                             | 300102200455000   |  |                                  |                 | 2,000,000   |   |
| Rehabilitation of So<br>Leon, Valenzuela Ci | hool Building, Justice Elezer National High<br>ty   | School, Barangay Genera  | ıl T. de                         |                 |   |   |
| P00556440LZ-CW1                             | Rehabilitation / Major Repair of<br>School Buildings - Rehabilitation of<br>School Building, Justice Elezer<br>National High School, Barangay<br>General T. de Leon, Valenzuela City                                    | Rehabilitation /<br>Major Repair of<br>School Buildings                        | Number of<br>School<br>Buildings | 1.000           | 1,980,000   | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00556440LZ-EAO                             |   |  |                                  |                 | 20,000  | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 67. P00556441LZ Rehabilitation of Sc        | 300102200456000<br>hool Building, Maysan National High Schoo  | ol, Barangay Maysan, Val   | enzuela                          |                 | 5,000,000   |   |
| City  | <i>5.</i> , <i>5</i>  |  |                                  |                 |   |   |
| P00556441LZ-CW1                             | Rehabilitation / Major Repair of<br>School Buildings - Rehabilitation of<br>School Building, Maysan National<br>High School, Barangay Maysan,<br>Valenzuela City  | Rehabilitation /<br>Major Repair of<br>School Buildings                        | Number of<br>School<br>Buildings | 1.000           | 4,950,000   | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00556441LZ-EAO                             |   |  |                                  |                 | 50,000  | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| Buildings a                                 | nd Other Structures - Multipurpose / Facil  | ties - National Building P   | rogram                           |                 | 40,000,000  |   |
| 68. P00556595LZ                             | 300105200420000   |  |                                  |                 | 40,000,000  |   |

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Construction of New Administrative Building, Bureau of Animal Industry - Department of

Agriculture, Marulas, Valenzuela City

Based on General Appropriations Act

| UACS / Sub Program<br>Project Component ID                | Project Component Description   | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|---|---|--|------------------------|-----------------|-----------------|---|
| P00556595LZ-CW1   | Construction of Multi Purpose Building - Construction of New Administrative Building, Bureau of Animal Industry - Department of Agriculture, Marulas, Valenzuela City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 39,200,000      | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00556595LZ-EAO   |   |  |                        |                 | 800,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
|   | and Other Structures - Multipurpose / Facil<br>tion / Improvement of Various Infrastructu   |  |                        |                 | 1,315,349,000   |   |
| 69. P00445211LZ  Construction of Mu                       | 300103201986000<br>ulti-Purpose Building (Phase I), Brgy. Malint  | a, Valenzuela City                           |                        | МҮОА            | 16,800,000      |   |
| P00445211LZ-CW1   | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Phase I), Brgy. Malinta, Valenzuela City   | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 16,464,000      | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00445211LZ-EAO   |   |  |                        |                 | 336,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 70. P00445236LZ  Construction of Mu                       | 300103202989000<br>ulti-Purpose Building, Brgy. Paso De Blas, Va  | alenzuela City                               |                        | МҮОА            | 4,800,000       |   |
| P00445236LZ-CW1   | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Paso De Blas, Valenzuela City  | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 4,704,000       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00445236LZ-EAO   |   |  |                        |                 | 96,000          | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 71. P00445248LZ<br>Rehabilitation of N<br>Valenzuela City | 300103202001000<br>Iulti-purpose Building, Bahay ng Pag-asa (P  | hase II), Brgy. Maysan,                      |                        | MYOA            | 2,240,000       |   |

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| ogram                | Project Component Description  | Type of Work  | Target<br>Unit   | Physical Target  | Amount<br>(PHP)  | Operating Unit / Implementing Office   |
|----------------------|--|---|--|--|--|--|
| 48LZ-CW1             | Rehabilitation / Major Repair of<br>Multi Purpose Building -<br>Rehabilitation of Multi-purpose<br>Building, Bahay ng Pag-asa (Phase<br>II), Brgy. Maysan, Valenzuela City | Rehabilitation /<br>Major Repair of<br>Multi Purpose<br>Building  | Number of<br>Buildings   | 1.000  | 2,195,200  | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office  |
| 48LZ-EAO             |  |   |  |  | 44,800   | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office  |
| 52LZ                 | 300103201989000  |   |  | MYOA   | 3,520,000  |  |
| ction of Mul         | ti-Purpose Building at 3S Maysan, Brgy. N  | laysan, Valenzuela City   |  |  |  |  |
| 52LZ-CW1             | Construction of Multi Purpose Building - Construction of Multi-Purpose Building at 3S Maysan, Brgy. Maysan, Valenzuela City  | Construction of<br>Multi Purpose<br>Building  | Number of<br>Buildings   | 1.000  | 3,449,600  | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office  |
| 52LZ-EAO             |  |   |  |  | 70,400   | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office  |
| 01LZ<br>ction of Mul | 300103201987000<br>ti-Purpose Building (People's Hall), Brgy. I  | Malanday, Valenzuela Cit  | у  | МҮОА   | 12,450,000   |  |
| 01LZ-CW1             | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (People's Hall), Brgy. Malanday, Valenzuela City   | Construction of<br>Multi Purpose<br>Building  | Number of<br>Buildings   | 1.000  | 12,201,000   | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office  |
| 01LZ-EAO             |  |   |  |  | 249,000  | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office  |
| 74LZ<br>ction of Mar | 300103203030000<br>rulas Convention Center (Phase 2), Barang   | ay Marulas, Valenzuela C  | City   |  | 95,000,000   |  |
| 74LZ-CW1             | Construction of Multi Purpose Building - Construction of Marulas Convention Center (Phase 2), Barangay Marulas, Valenzuela City  | Construction of<br>Multi Purpose<br>Building  | Number of<br>Buildings   | 1.000  | 91,675,000   | Central Office /<br>Metro Manila 3rd<br>District<br>Engineering Office   |
|                      | 48LZ-EAO  48LZ-EAO  52LZ  ction of Mul  52LZ-EAO  01LZ  ction of Mul  01LZ-CW1   | ABLZ-CW1 Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-purpose Building, Bahay ng Pag-asa (Phase II), Brgy. Maysan, Valenzuela City  ABLZ-EAO  SELZ 300103201989000 Stion of Multi-Purpose Building at 3S Maysan, Brgy. Maysan, Valenzuela City  Construction of Multi Purpose Building at 3S Maysan, Brgy. Maysan, Brgy. Maysan, Valenzuela City  SELZ-EAO  City 300103201987000 SELZ-EAO  Construction of Multi Purpose Building (People's Hall), Brgy. Maysan, Valenzuela City  Construction of Multi Purpose Building (People's Hall), Brgy. Malanday, Valenzuela City  Construction of Multi Purpose Building (People's Hall), Brgy. Malanday, Valenzuela City  Control Construction of Multi Purpose Building - Construction of Multi Purpose Building - Construction of Marulas Convention Center (Phase 2), Barang Convention Center (Phase 2), Sovention Center (Phase 2), | ABLZ-CW1 Rehabilitation / Major Repair of Multi Purpose Building - Major Repair of Multi Purpose Building - Major Repair of Multi Purpose Building, Bahay ng Pag-asa (Phase II), Brgy. Maysan, Valenzuela City  48LZ-EAO  52LZ 300103201989000  52LZ Gonstruction of Multi-Purpose Building at 35 Maysan, Brgy. Maysan, Valenzuela City  52LZ-CW1 Construction of Multi Purpose Building - Construction of Multi Purpose Building - Construction of Multi-Purpose Building at 35 Maysan, Brgy. Maysan, Brgy. Maysan, Brgy. Maysan, Valenzuela City  52LZ-EAO  52LZ-EAO  52LZ-EAO  52LZ-EAO  52LZ-EAO  52LZ-EAO  52LZ-EAO  52LZ-EAO  5300103201987000  5300103201987000  5300103201987000  54tion of Multi-Purpose Building (People's Hall), Brgy. Malanday, Valenzuela City  5300103201987000  54tion of Multi-Purpose Building (People's Hall), Brgy. Malanday, Valenzuela City  5300103201987000  54tion of Multi-Purpose Building (People's Hall), Brgy. Malanday, Valenzuela City  54tion of Marulas Convention Center (Phase 2), Barangay Marulas, Valenzuela City  54LZ-CW1 Construction of Multi Purpose Construction of Multi-Purpose Building - Construction of Multi-Purpose B | ABLZ-CW1 Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation / Multi Purpose Building, Bahay ng Pag-asa (Phase II), Brgy. Maysan, Valenzuela City  ABLZ-EAO  SZLZ 300103201989000  Stion of Multi-Purpose Building at 35 Maysan, Brgy. Maysan, Valenzuela City  SZLZ-CW1 Construction of Multi Purpose Building at 35 Maysan, Brgy. Maysan, Valenzuela City  SZLZ-CW1 Construction of Multi Purpose Building at 35 Maysan, Valenzuela City  SZLZ-CW1 Construction of Multi Purpose Building City  SZLZ-EAO  SZLZ-EAO  SZLZ-EAO  City  Construction of Multi-Purpose Building (People's Hall), Brgy. Malanday, Valenzuela City  Construction of Multi-Purpose Building (People's Hall), Brgy. Malanday, Valenzuela City  Construction of Multi-Purpose Building (People's Hall), Brgy. Malanday, Valenzuela City  Construction of Multi-Purpose Building (People's Hall), Brgy. Malanday, Valenzuela City  Construction of Multi-Purpose Building (People's Hall), Brgy. Malanday, Valenzuela City  Construction of Multi-Purpose Building Building Building Construction of Multi-Purpose Building Construct | ABIZ-CW1 Rehabilitation / Major Repair of Multi Purpose Building - Major Repair of Multi Purpose Building - Major Repair of Multi Purpose Building - Multi Purpose Building - Multi Purpose Building - Major Repair of Building - Major Repair of Building - Multi Purpose Building - Major Repair of Building - Major Repair Oncome Repair of Building - Major Repair of Building - | ABIZ-EAD  ABIZ-E |

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|     | S / Sub Program<br>ect Component ID                 | Project Component Description   | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office                                   |
|-----|---|---|--|------------------------|-----------------|-----------------|--|
|     | P00556674LZ-EAO                                     |   |  |                        |                 | 3,325,000       | Central Office /<br>Metro Manila 3rd<br>District<br>Engineering Office |
| 75. | P00556675LZ   | 300103203031000   |  |                        |                 | 95,000,000      |  |
|     | Construction of Para                                | ada Convention Center, Barangay Parada,   | Valenzuela City                              |                        |                 |                 |  |
|     | P00556675LZ-CW1                                     | Construction of Multi Purpose Building - Construction of Parada Convention Center, Barangay Parada, Valenzuela City   | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 91,675,000      | Central Office /<br>Metro Manila 3rd<br>District<br>Engineering Office |
|     | P00556675LZ-EAO                                     |   |  |                        |                 | 3,325,000       | Central Office /<br>Metro Manila 3rd<br>District<br>Engineering Office |
| 76. | P00556680LZ   | 300103203043000   |  |                        |                 | 351,660,000     |  |
|     | Construction of Legicity                            | islative and People's Building, Valenzuela (  | City Hall, Karuhatan, Val                    | enzuela                |                 |                 |  |
|     | P00556680LZ-CW1                                     | Construction of Multi Purpose Building - Construction of Legislative and People's Building, Valenzuela City Hall, Karuhatan, Valenzuela City                      | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 339,351,900     | Central Office /<br>National Capital<br>Region                         |
|     | P00556680LZ-EAO                                     |   |  |                        |                 | 12,308,100      | Central Office /<br>National Capital<br>Region                         |
| 77. | P00556681LZ   | 300103203044000   |  |                        |                 | 311,000,000     |  |
|     | Construction of Fina                                | ance Building Expansion, Valenzuela City H  | all, Karuhatan, Valenzue                     | la City                |                 |                 |  |
|     | P00556681LZ-CW1                                     | Construction of Multi Purpose Building - Construction of Finance Building Expansion, Valenzuela City Hall, Karuhatan, Valenzuela City                             | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 300,115,000     | Central Office /<br>National Capital<br>Region                         |
|     | P00556681LZ-EAO                                     |   |  |                        |                 | 10,885,000      | Central Office /<br>National Capital<br>Region                         |
| 78. | P00556683LZ  Construction (Comp Barangay Malinta, V | 300103203046000<br>Detion) of Pamantasan ng Lungsod ng Vale<br>Valenzuela City  | enzuela (Satellite Buildinį                  | g),                    |                 | 157,600,000     |  |
|     | P00556683LZ-CW1                                     | Construction of Multi Purpose Building - Construction (Completion) of Pamantasan ng Lungsod ng Valenzuela (Satellite Building), Barangay Malinta, Valenzuela City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 152,084,000     | Central Office /<br>National Capital<br>Region                         |

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|        | Sub Program Component ID         | Project Component Description   | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office   |
|--------|----------------------------------|---|--|------------------------|-----------------|-----------------|--|
| PO     | 00556683LZ-EAO                   |   |  |                        |                 | 5,516,000       | Central Office /<br>National Capital<br>Regior   |
|        | 00556706LZ<br>onstruction of Mar | 300103203079000<br>ulas Convention Center, Marulas, Valenzo   | uela City                                    |                        |                 | 50,000,000      |  |
| PO     | 00556706LZ-CW1                   | Construction of Multi Purpose Building - Construction of Marulas Convention Center, Marulas, Valenzuela City                              | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 48,250,000      | Central Office /<br>Metro Manila 3rd<br>District<br>Engineering Office                                     |
| PO     | 00556706LZ-EAO                   |   |  |                        |                 | 1,750,000       | Central Office /<br>Metro Manila 3rd<br>District<br>Engineering Office                                     |
|        |                                  | 300103203164000<br>ti-Purpose Building at Dominador Asis, Bi  | gy. Gen. T. De Leon, Vale                    | nzuela                 |                 | 6,000,000       |  |
|        | 00556791LZ-CW1                   | Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Dominador Asis, Brgy. Gen. T. De Leon, Valenzuela City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 5,880,000       | Metro Manila 3rd<br>District<br>Engineering Office<br>/ Metro Manila 3rd<br>District<br>Engineering Office |
| PO     | 00556791LZ-EAO                   |   |  |                        |                 | 120,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |
| 81. PC | 00556792LZ                       | 300103203165000   |  |                        |                 | 15,000,000      |  |
| Co     | onstruction of Mul               | ti-Purpose Building at Karuhatan NHS, Br  | gy. Karuhatan, Valenzuela                    | a City                 |                 |                 |  |
| PO     | 00556792LZ-CW1                   | Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Karuhatan NHS, Brgy. Karuhatan, Valenzuela City        | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 14,700,000      | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |
| PO     | 00556792LZ-EAO                   |   |  |                        |                 | 300,000         | Metro Manila 3rd<br>District<br>Engineering Office<br>/ Metro Manila 3rd<br>District<br>Engineering Office |
| 82. PC | 00556793LZ                       | 300103203166000   |  |                        |                 | 21,239,000      |  |

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2), Brgy. Maysan, Valenzuela City

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| UACS / Sub Program<br>Project Component ID                    | Project Component Description   | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|---|---|--|------------------------|-----------------|-----------------|---|
| P00556793LZ-CW1   | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) at Maysan Elementary School (Phase 2), Brgy. Maysan, Valenzuela City      | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 20,814,220      | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00556793LZ-EAO   |   |  |                        |                 | 424,780         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 83. P00556794LZ  Construction of Multi Valenzuela City        | 300103203167000<br>ti-Purpose Building at Paso De Blas (Phase   | e II), Brgy. Paso De Blas,                   |                        |                 | 15,000,000      |   |
| P00556794LZ-CW1   | Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Paso De Blas (Phase II), Brgy. Paso De Blas, Valenzuela City                           | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 14,700,000      | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00556794LZ-EAO   |   |  |                        |                 | 300,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 84. P00556795LZ  Rehabilitation of Siti  T. de Leon, Valenzue | 300103203168000<br>io Kabatuhan Multi-Purpose Building (Cov<br>ela City (Phase 2)   | vered Court), Barangay G                     | eneral                 |                 | 6,000,000       |   |
| P00556795LZ-CW1   | Construction of Multi Purpose Building - Rehabilitation of Sitio Kabatuhan Multi-Purpose Building (Covered Court), Barangay General T. de Leon, Valenzuela City (Phase 2) | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 5,880,000       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00556795LZ-EAO   |   |  |                        |                 | 120,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 85. P00556796LZ   | 300103203169000<br>ti-Purpose Building, Brgy. Bagbaguin, Vale   | anzuola City                                 |                        |                 | 20,000,000      |   |

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| UACS / Sub Program Project Component ID | Project Component Description   | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office  |
|---|---|--|------------------------|-----------------|-----------------|--|
| P00556796LZ-CW1                         | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Bagbaguin, Valenzuela City     | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 19,600,000      | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |
| P00556796LZ-EAO                         |   |  |                        |                 | 400,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |
| 86. P00556797LZ  Construction of Mult   | 300103203170000<br>ti-Purpose Building, Phase 1, Barangay 1   | 71, Caloocan City                            |                        |                 | 2,000,000       |  |
| P00556797LZ-CW1                         | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Phase 1, Barangay 171, Caloocan City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 1,960,000       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |
| P00556797LZ-EAO                         |   |  |                        |                 | 40,000          | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |
| 87. P00556798LZ  Construction of Mult   | 300103203171000<br>ti-Purpose Building, Phase 1, Barangay 1   | 75, Caloocan City                            |                        |                 | 2,000,000       |  |
| P00556798LZ-CW1                         | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Phase 1, Barangay 175, Caloocan City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 1,960,000       | Metro Manila 3rd<br>District<br>Engineering Office<br>/ Metro Manila 3rd<br>District<br>Engineering Office |
| P00556798LZ-EAO                         |   |  |                        |                 | 40,000          | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |
| 88. P00556799LZ                         | 300103203172000   |  |                        |                 | 40,000,000      |  |

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Barangay 62, Caloocan City

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| UACS / Sub Program Project Component ID | Project Component Description  | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office   |
|---|--|--|------------------------|-----------------|-----------------|--|
| P00556799LZ-CW1                         | Construction of Multi Purpose Building - Construction of Multi-purpose Building and Library of Caloocan High School (Phase II), Barangay 62, Caloocan City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 39,200,000      | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |
| P00556799LZ-EAO                         |  |  |                        |                 | 800,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |
| 89. P00556800LZ  Construction of Mu     | 300103203173000<br>lti-Purpose Building (Phase 2), Barangay Pa   | aso de Blas, Valenzuela C                    | lity                   |                 | 10,000,000      |  |
| P00556800LZ-CW1                         | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Phase 2), Barangay Paso de Blas, Valenzuela City                          | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 9,800,000       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |
| P00556800LZ-EAO                         |  |  |                        |                 | 200,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |
| 90. P00556801LZ  Construction (Comp     | 300103203174000<br>Deletion) of VALPOLY Building, Barangay Par   | ada, Valenzuela City                         |                        |                 | 46,500,000      |  |
| P00556801LZ-CW1                         | Construction of Multi Purpose Building - Construction (Completion) of VALPOLY Building, Barangay Parada, Valenzuela City                                   | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 5.000           | 45,570,000      | Metro Manila 3rd<br>District<br>Engineering Office<br>/ Metro Manila 3rd<br>District<br>Engineering Office |
| P00556801LZ-EAO                         |  |  |                        |                 | 930,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |
| 91. P00556802LZ  Construction (Comp     | 300103203175000<br>pletion) of COED, CABA, and CEIT Building,  | Barangay Maysan, Valen                       | zuela                  |                 | 31,540,000      |  |

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|     | CS / Sub Program<br>ect Component ID       | Project Component Description   | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|-----|--|---|--|------------------------|-----------------|-----------------|---|
|     | P00556802LZ-CW1                            | Construction of Multi Purpose Building - Construction (Completion) of COED, CABA, and CEIT Building, Barangay Maysan, Valenzuela City                     | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 3.000           | 30,909,200      | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
|     | P00556802LZ-EAO                            |   |  |                        |                 | 630,800         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
|     | <u></u>                                    | and Other Structures - Multipurpose / Facil   | ities - Local Infrastructur                  | <u>e</u>               |                 | 1,220,125,000   |   |
|     | <u>Program</u>                             |   |  |                        |                 |                 |   |
| 92. | P00441631LZ  Construction of Mu            | 300104213654000<br>Iti-Purpose Building, Brgy. Canumay West,  | Valenzuela City                              |                        | MYOA            | 6,225,000       |   |
|     | P00441631LZ-CW1                            | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Canumay West, Valenzuela City                                      | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 6,162,750       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
|     | P00441631LZ-EAO                            |   |  |                        |                 | 62,250          | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 93. | P00447240LZ                                | 300104213388000   |  |                        | MYOA            | 90,950,000      |   |
|     | Construction of ALE                        | RT Multi-Purpose Building, Brgy. Malinta,   | Valenzuela City                              |                        |                 |                 |   |
|     | P00447240LZ-CW1                            | Construction of Multi Purpose Building - Construction of ALERT Multi-Purpose Building, Brgy. Malinta, Valenzuela City                                     | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 90,040,500      | Central Office /<br>Metro Manila 3rd<br>District<br>Engineering Office                      |
|     | P00447240LZ-EAO                            |   |  |                        |                 | 909,500         | Central Office /<br>Metro Manila 3rd<br>District<br>Engineering Office                      |
| 94. | P00447242LZ                                | 300104213389000   |  |                        | MYOA            | 87,040,000      |   |
|     | Construction of Pan<br>Malinta, Valenzuela | nantasan ng Lungsod ng Valenzuela Satelli<br>a City   | te Building (Phase 2), Brg                   | y.                     |                 |                 |   |
|     | P00447242LZ-CW1                            | Construction of Multi Purpose Building - Construction of Pamantasan ng Lungsod ng Valenzuela Satellite Building (Phase 2), Brgy. Malinta, Valenzuela City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 86,169,600      | Central Office /<br>Metro Manila 3rd<br>District<br>Engineering Office                      |
|     |  |   |  |                        |                 |                 | _   |

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|     | S / Sub Program<br>ect Component ID | Project Component Description  | Type of Work   | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit<br>Implementing Office   |
|-----|-------------------------------------|--|--|------------------------|-----------------|-----------------|---|
|     | P00447242LZ-EAO                     |  |  |                        |                 | 870,400         | Central Office,<br>Metro Manila 3rd<br>Distric<br>Engineering Offic                                       |
| 95. |                                     | 300104213390000<br>nantasan ng Lungsod ng Valenzuela Annex   | s Building (Phase 2), Brgy.                                      |                        | MYOA            | 93,500,000      |   |
|     | Malinta, Valenzuela                 | -  |  |                        |                 |                 |   |
|     | P00447244LZ-CW1                     | Construction of Multi Purpose Building - Construction of Pamantasan ng Lungsod ng Valenzuela Annex Building (Phase 2), Brgy. Malinta, Valenzuela City    | Construction of<br>Multi Purpose<br>Building                     | Number of<br>Buildings | 1.000           | 92,565,000      | Central Office<br>Metro Manila 3rd<br>Distric<br>Engineering Offic  |
|     | P00447244LZ-EAO                     |  |  |                        |                 | 935,000         | Central Office<br>Metro Manila 3rd<br>Distric<br>Engineering Offic  |
| 96. | P00447245LZ                         | 300104213391000  |  |                        | MYOA            | 51,000,000      |   |
|     | Improvement of Par                  | nantasan ng Lungsod ng Valenzuela, Brgy  | . Malinta, Valenzuela City                                       | 1                      |                 |                 |   |
|     | P00447245LZ-CW1                     | Rehabilitation / Major Repair of<br>Multi Purpose Building -<br>Improvement of Pamantasan ng<br>Lungsod ng Valenzuela, Brgy.<br>Malinta, Valenzuela City | Rehabilitation /<br>Major Repair of<br>Multi Purpose<br>Building | Number of<br>Buildings | 2.000           | 50,490,000      | Central Office<br>Metro Manila 3rd<br>Distric<br>Engineering Offic  |
|     | P00447245LZ-EAO                     |  |  |                        |                 | 510,000         | Central Office<br>Metro Manila 3rd<br>Distric<br>Engineering Offic  |
| 97. | P00447247LZ                         | 300104213392000  |  |                        | MYOA            | 371,960,000     |   |
|     | Construction of New                 | VALPOLY Campus, Brgy. Parada, Valenzu  | iela City  |                        |                 |                 |   |
|     | P00447247LZ-CW1                     | Construction of Multi Purpose Building - Construction of New VALPOLY Campus, Brgy. Parada, Valenzuela City   | Construction of<br>Multi Purpose<br>Building                     | Number of<br>Buildings | 1.000           | 368,240,400     | Central Office ,<br>Metro Manila 3rd<br>District<br>Engineering Offic                                     |
|     | P00447247LZ-EAO                     |  |  |                        |                 | 3,719,600       | Central Office /<br>Metro Manila 3rd<br>District<br>Engineering Offic                                     |
| 98. | P00447422LZ<br>Construction of Mul  | 300104213637000<br>ti-purpose Building (Barangay Hall), Brgy.  | 176, Caloocan City   |                        | МҮОА            | 24,900,000      |   |
|     | P00447422LZ-CW1                     | Construction of Multi Purpose<br>Building - Construction of<br>Multi-purpose Building (Barangay<br>Hall), Brgy. 176, Caloocan City                       | Construction of<br>Multi Purpose<br>Building                     | Number of<br>Buildings | 1.000           | 24,651,000      | Metro Manila 3rd<br>District<br>Engineering Office<br>/ Metro Manila 3rd<br>District<br>Engineering Offic |

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| UACS / Sub Program<br>Project Component ID | Project Component Description   | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office   |
|--|---|--|------------------------|-----------------|-----------------|--|
| P00447422LZ-EAO                            |   |  |                        |                 | 249,000         | Metro Manila 3rd<br>District<br>Engineering Office<br>/ Metro Manila 3rd<br>District<br>Engineering Office |
| 99. P00447425LZ                            | 300104213639000<br>Iti-purpose Building (Covered Court), Brgy   | 132 Caloocan City                            |                        | MYOA            | 12,450,000      |  |
| Construction of wid                        | ni-purpose bunding (Covered Court), bigy  | . 132, Caloocali City                        |                        |                 |                 |  |
| P00447425LZ-CW1                            | Construction of Multi Purpose Building - Construction of Multi-purpose Building (Covered Court), Brgy. 132, Caloocan City       | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 12,325,500      | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |
| P00447425LZ-EAO                            |   |  |                        |                 | 124,500         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |
| 100. P00447427LZ                           | 300104213640000   | Volonzuolo Citu                              |                        | MYOA            | 8,000,000       |  |
| Construction of Ivid                       | lti-purpose Building, Brgy. Gen. T. De Leor   | i, valenzuela City                           |                        |                 |                 |  |
| P00447427LZ-CW1                            | Construction of Multi Purpose Building - Construction of Multi-purpose Building, Brgy. Gen. T. De Leon, Valenzuela City         | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 7,920,000       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |
| P00447427LZ-EAO                            |   |  |                        |                 | 80,000          | Metro Manila 3rd<br>District<br>Engineering Office<br>/ Metro Manila 3rd<br>District<br>Engineering Office |
| 101. P00447429LZ                           | 300104213641000   |  |                        | MYOA            | 24,900,000      |  |
| Construction of Mu                         | lti-purpose Building (People's Hall), Brgy.   | Marulas, Valenzuela City                     |                        |                 |                 |  |
| P00447429LZ-CW1                            | Construction of Multi Purpose Building - Construction of Multi-purpose Building (People's Hall), Brgy. Marulas, Valenzuela City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 24,651,000      | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |

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| UACS / Sub Program Project Component ID | Project Component Description   | Type of Work   | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office   |
|---|---|--|------------------------|-----------------|-----------------|--|
| P00447429LZ-EAO                         |   |  |                        |                 | 249,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |
|   | 300104213658000<br>ulti-purpose Building with School Ground<br>Barangay Marulas, Valenzuela City  | l Improvement, Marulas C   | entral                 | МҮОА            | 8,300,000       |  |
| P00447430LZ-CW1                         | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-purpose Building with School Ground Improvement, Marulas Central Elementary School, Barangay Marulas, Valenzuela City | Rehabilitation /<br>Major Repair of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 8,217,000       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |
| P00447430LZ-EAO                         |   |  |                        |                 | 83,000          | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |
| 103. P00447434LZ  Repair/Construction   | 300104213660000<br>n of Caloocan City Hall of Justice, Calooca  | n City   |                        | MYOA            | 12,450,000      |  |
| P00447434LZ-CW1                         | Construction of Multi Purpose Building - Repair/Construction of Caloocan City Hall of Justice, Caloocan City  | Construction of<br>Multi Purpose<br>Building                     | Number of<br>Buildings | 1.000           | 12,325,500      | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |
| P00447434LZ-EAO                         |   |  |                        |                 | 124,500         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |
| 104. P00447435LZ<br>Construction of a N | 300104213661000<br>ew Hall of Justice, Caloocan City  |  |                        | MYOA            | 16,600,000      |  |
| P00447435LZ-CW1                         | Construction of Multi Purpose<br>Building - Construction of a New<br>Hall of Justice, Caloocan City   | Construction of<br>Multi Purpose<br>Building                     | Number of<br>Buildings | 1.000           | 16,434,000      | Metro Manila 3rd<br>District<br>Engineering Office<br>/ Metro Manila 3rd<br>District<br>Engineering Office |

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| UACS / Sub Program Project Component ID | Project Component Description   | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|---|---|--|------------------------|-----------------|-----------------|---|
| P00447435LZ-EAO                         |   |  |                        |                 | 166,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 105. P00447439LZ                        | 300104213663000   |  |                        | MYOA            | 20,750,000      |   |
| Construction of iviu                    | lti-Purpose Building, Brgy. Canumay Wes   | t, valenzuela City                           |                        |                 |                 |   |
| P00447439LZ-CW1                         | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Canumay West, Valenzuela City  | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 20,542,500      | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00447439LZ-EAO                         |   |  |                        |                 | 207,500         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 106. P00557336LZ  Construction of a new | 300104226572000<br>ew Hall of Justice (Phase 3) in Caloocan C   | ity  |                        |                 | 12,450,000      |   |
| P00557336LZ-CW1                         | Construction of Multi Purpose Building - Construction of a new Hall of Justice (Phase 3) in Caloocan City             | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 12,325,500      | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00557336LZ-EAO                         |   |  |                        |                 | 124,500         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 107. P00557337LZ                        | 300104219167000   |  |                        |                 | 4,000,000       |   |
| Construction of CAI                     | MANAVA Army Reserve Headquarters (P   | NR Area), Caloocan City                      |                        |                 |                 |   |
| P00557337LZ-CW1                         | Construction of Multi Purpose Building - Construction of CAMANAVA Army Reserve Headquarters (PNR Area), Caloocan City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 3,960,000       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |

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| UACS / Sub Program Project Component ID                   | Project Component Description   | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|---|---|--|------------------------|-----------------|-----------------|---|
| P00557337LZ-EAO   |   |  |                        |                 | 40,000          | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 108. P00557338LZ  Construction and R  Valenzuela City (PH | 300104219168000<br>ehabilitation of Multi-Purpose building at   | Palasan 3s, Bgy. Palasan,                    |                        |                 | 20,000,000      |   |
| P00557338LZ-CW1   | Construction of Multi Purpose Building - Construction and Rehabilitation of Multi-Purpose building at Palasan 3s, Bgy. Palasan, Valenzuela City (PHASE 2) | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 19,800,000      | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00557338LZ-EAO   |   |  |                        |                 | 200,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 109. P00557339LZ  | 300104219169000   |  |                        |                 | 20,000,000      |   |
| Construction and R<br>Bato, Valenzuela Ci                 | ehabilitation of Multi-Purpose Building at<br>ty  | Lawang Bato Arty, Bgy. L                     | awang                  |                 |                 |   |
| P00557339LZ-CW1   | Construction of Multi Purpose Building - Construction and Rehabilitation of Multi-Purpose Building at Lawang Bato Arty, Bgy. Lawang Bato, Valenzuela City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 19,800,000      | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00557339LZ-EAO   |   |  |                        |                 | 200,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 110. P00557340LZ  Construction and Re Valenzuela City     | 300104219170000<br>ehabilitation of Multi-purpose Building at   | Malinta St. Jude, Bgy. N                     | 1alinta,               |                 | 40,000,000      |   |
| P00557340LZ-CW1   | Construction of Multi Purpose Building - Construction and Rehabilitation of Multi-purpose Building at Malinta St. Jude, Bgy. Malinta, Valenzuela City     | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 39,600,000      | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |

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| UACS / Sub Program Project Component ID                | Project Component Description  | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|--|--|--|------------------------|-----------------|-----------------|---|
| P00557340LZ-EAO  |  |  |                        |                 | 400,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 111. P00557341LZ  Construction of Mul  Valenzuela City | 300104219171000<br>Iti-Purpose Building at Lingunan Disiplina \  | /illage Phase 3, Bgy. Ling                   | unan                   |                 | 10,000,000      |   |
| P00557341LZ-CW1  | Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Lingunan Disiplina Village Phase 3, Bgy. Lingunan Valenzuela City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 9,900,000       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00557341LZ-EAO  |  |  |                        |                 | 100,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 112. P00557342LZ  Construction of Mul                  | 300104219172000<br>Iti-Purpose Building (Convention Center), E   | Barangay Marulas, Valen                      | zuela                  |                 | 50,000,000      |   |
| P00557342LZ-CW1  | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Convention Center), Barangay Marulas, Valenzuela City               | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 49,500,000      | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00557342LZ-EAO  |  |  |                        |                 | 500,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 113. P00557343LZ  Construction of Mul                  | 300104219173000<br>lti-Purpose Building (Covered Court) Phase  | 2, Barangay Parada, Val                      | enzuela                |                 | 5,000,000       | g g   |
| P00557343LZ-CW1  | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) Phase 2, Barangay Parada, Valenzuela City            | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 4,950,000       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |

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| UACS / Sub Program<br>Project Component ID               | Project Component Description   | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|--|---|--|------------------------|-----------------|-----------------|---|
| P00557343LZ-EAO  |   |  |                        |                 | 50,000          | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
|  | 300104219174000<br>Iti-Purpose Building (Covered Court), Barai<br>agbaguin, Valenzuela City   | ngay Bagbaguin National                      | High                   |                 | 4,000,000       |   |
| P00557344LZ-CW1  | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Barangay Bagbaguin National High School, Barangay Bagbaguin, Valenzuela City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 3,960,000       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00557344LZ-EAO  |   |  |                        |                 | 40,000          | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 115. P00557345LZ  Construction of Mul  Valenzuela City   | 300104219175000<br>lti-Purpose Building (Covered Court), Baraı  | ngay Mapulang Lupa,                          |                        |                 | 5,000,000       |   |
| P00557345LZ-CW1  | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Barangay Mapulang Lupa, Valenzuela City                                      | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 4,950,000       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00557345LZ-EAO  |   |  |                        |                 | 50,000          | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 116. P00557346LZ  Construction of Mul Barangay Maysan, N | 300104219176000<br>Iti-Purpose Building (Covered Court), Mays<br>Valenzuela City  | an Elementary School,                        |                        |                 | 10,000,000      |   |
| P00557346LZ-CW1  | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Maysan Elementary School, Barangay Maysan, Valenzuela City                   | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 9,900,000       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |

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| UACS / Sub Program<br>Project Component ID | Project Component Description   | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|--|---|--|------------------------|-----------------|-----------------|---|
| P00557346LZ-EAO                            |   |  |                        |                 | 100,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 117. P00557347LZ                           | 300104219177000   |  |                        |                 | 3,000,000       |   |
|  | lti-Purpose Building (Phase II) in Barangay   | 171, Caloocan City, Metr                     | то                     |                 |                 |   |
| Manila                                     |   |  |                        |                 |                 |   |
| P00557347LZ-CW1                            | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Phase II) in Barangay 171, Caloocan City, Metro Manila | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 2,970,000       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00557347LZ-EAO                            |   |  |                        |                 | 30,000          | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 118. P00557348LZ                           | 300104219178000   |  |                        |                 | 3,000,000       |   |
| Construction of Mu<br>Manila               | lti-Purpose Building (Phase II) in Barangay   | 175, Caloocan City, Metr                     | то                     |                 |                 |   |
| P00557348LZ-CW1                            | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Phase II) in Barangay 175, Caloocan City, Metro Manila | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 2,970,000       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00557348LZ-EAO                            |   |  |                        |                 | 30,000          | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 119. P00557349LZ                           | 300104219179000   |  |                        |                 | 3,000,000       |   |
| Construction of Mu                         | lti-Purpose Building, Barangay 167, Calooc  | an City                                      |                        |                 |                 |   |
| P00557349LZ-CW1                            | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay 167, Caloocan City                            | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 2,970,000       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |

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| UACS / Sub Program Project Component ID | Project Component Description  | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|---|--|--|------------------------|-----------------|-----------------|---|
| P00557349LZ-EAO                         |  |  |                        |                 | 30,000          | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 120. P00557350LZ                        | 300104219180000  |  |                        |                 | 2,000,000       |   |
| Construction of Mu                      | lti-Purpose Building, Barangay Filrezam Ph   | iase 2, vaienzueia City                      |                        |                 |                 |   |
| P00557350LZ-CW1                         | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Filrezam Phase 2, Valenzuela City        | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 1,980,000       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00557350LZ-EAO                         |  |  |                        |                 | 20,000          | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 121. P00557351LZ                        | 300104219181000  |  |                        |                 | 2,000,000       |   |
| Construction of Mu                      | lti-Purpose Building, Barangay Lawang Ba   | to NHS Phase 2, Valenzue                     | ela City               |                 |                 |   |
| P00557351LZ-CW1                         | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Lawang Bato NHS Phase 2, Valenzuela City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 1,980,000       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00557351LZ-EAO                         |  |  |                        |                 | 20,000          | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 122. P00557352LZ                        | 300104219182000  |  |                        |                 | 50,000,000      |   |
| Construction of Mu                      | lti-Purpose Building, Barangay Poblacion,  | Valenzuela City                              |                        |                 |                 |   |
| P00557352LZ-CW1                         | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Poblacion, Valenzuela City               | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 49,500,000      | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |

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| UACS / Sub Program<br>Project Component ID | Project Component Description   | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office   |
|--|---|--|------------------------|-----------------|-----------------|--|
| P00557352LZ-EAO                            |   |  |                        |                 | 500,000         | Metro Manila 3rd<br>District<br>Engineering Office<br>/ Metro Manila 3rd<br>District<br>Engineering Office |
| 123. P00557353LZ                           | 300104219183000   |  |                        |                 | 17,500,000      |  |
| Construction of Mu                         | lti-Purpose Building, Brgy. Canumay West  | , Valenzuela City (Phase 3                   | 3)                     |                 |                 |  |
| P00557353LZ-CW1                            | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Canumay West, Valenzuela City (Phase 3)  | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 17,325,000      | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |
| P00557353LZ-EAO                            |   |  |                        |                 | 175,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |
| 124. P00557354LZ<br>Construction of Mu     | 300104219184000<br>Iti-Purpose Building, Barangay Punturin N  | HS Phase 2, Valenzuela C                     | ity                    |                 | 2,000,000       |  |
| P00557354LZ-CW1                            | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Punturin NHS Phase 2, Valenzuela City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 1,980,000       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |
| P00557354LZ-EAO                            |   |  |                        |                 | 20,000          | Metro Manila 3rd<br>District<br>Engineering Office<br>/ Metro Manila 3rd<br>District<br>Engineering Office |
| 125. P00557355LZ                           | 300104219185000   |  |                        |                 | 3,000,000       |  |
| Construction of Mu                         | lti-Purpose Building, Barangay Rincon Pha   | se 2, Valenzuela City                        |                        |                 |                 |  |
| P00557355LZ-CW1                            | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Rincon Phase 2, Valenzuela City       | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 2,970,000       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |

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| UACS / Sub Program<br>Project Component ID | Project Component Description  | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office   |
|--|--|--|------------------------|-----------------|-----------------|--|
| P00557355LZ-EAO                            |  |  |                        |                 | 30,000          | Metro Manila 3rd<br>District<br>Engineering Office<br>/ Metro Manila 3rd<br>District<br>Engineering Office |
| 126. P00557356LZ                           | 300104219186000  |  |                        |                 | 2,000,000       |  |
| Construction of Mu                         | lti-Purpose Building, Barangay San Simon I   | hase 2, Valenzuela City                      |                        |                 |                 |  |
| P00557356LZ-CW1                            | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay San Simon Phase 2, Valenzuela City   | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 1,980,000       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |
| P00557356LZ-EAO                            |  |  |                        |                 | 20,000          | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |
| 127. P00557357LZ<br>Construction of Mu     | 300104219187000<br>Iti-Purpose Building, Barangay T. Santiago  | Phase 2, Valenzuela City                     |                        |                 | 2,000,000       |  |
| P00557357LZ-CW1                            | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay T. Santiago Phase 2, Valenzuela City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 1,980,000       | Metro Manila 3rd<br>District<br>Engineering Office<br>/ Metro Manila 3rd<br>District<br>Engineering Office |
| P00557357LZ-EAO                            |  |  |                        |                 | 20,000          | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |
| 128. P00557358LZ                           | 300104219188000  |  |                        |                 | 3,000,000       |  |
| Construction of Mu                         | lti-Purpose Building, Barangay Trinidad Ph   | ase 2, Valenzuela City                       |                        |                 |                 |  |
| P00557358LZ-CW1                            | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Trinidad Phase 2, Valenzuela City    | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 2,970,000       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |

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| UACS / Sub Program Project Component ID   | Project Component Description   | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office   |
|---|---|--|------------------------|-----------------|-----------------|--|
| P00557358LZ-EAO                           |   |  |                        |                 | 30,000          | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |
| 129. P00557359LZ  Construction of Mu City | 300104219189000<br>lti-Purpose Building, Barangay Victoria Co   | vered Court Phase 2, Valo                    | enzuela                |                 | 2,000,000       |  |
| P00557359LZ-CW1                           | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Victoria Covered Court Phase 2, Valenzuela City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 1,980,000       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |
| P00557359LZ-EAO                           |   |  |                        |                 | 20,000          | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |
| 130. P00557360LZ<br>Construction of Mu    | 300104219190000<br>Iti-Purpose Building, Barracks II, Barangay  | 186, Caloocan City                           |                        |                 | 5,000,000       |  |
| P00557360LZ-CW1                           | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barracks II, Barangay 186, Caloocan City                 | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 4,950,000       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |
| P00557360LZ-EAO                           |   |  |                        |                 | 50,000          | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |
| 131. P00557361LZ<br>Rehabilitation of M   | 300104219191000<br>ulti-Purpose Covered Court, Barangay 175   | , Caloocan City                              |                        |                 | 3,000,000       |  |
| P00557361LZ-CW1                           | Construction of Multi Purpose<br>Building - Rehabilitation of<br>Multi-Purpose Covered Court,<br>Barangay 175, Caloocan City              | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 2,970,000       | Metro Manila 3rd<br>District<br>Engineering Office<br>/ Metro Manila 3rd<br>District<br>Engineering Office |

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| UACS / Sub Program<br>Project Component ID | Project Component Description  | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|--|--|--|------------------------|-----------------|-----------------|---|
| P00557361LZ-EAO                            |  |  |                        |                 | 30,000          | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 132. P00557362LZ  Construction of Mu       | 300104219192000<br>lti-Purpose Building, LD Village, Barangay  | 186, Caloocan City                           |                        |                 | 5,000,000       |   |
| P00557362LZ-CW1                            | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, LD Village, Barangay 186, Caloocan City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 4,950,000       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00557362LZ-EAO                            |  |  |                        |                 | 50,000          | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 133. P00557363LZ<br>Construction of Mu     | 300104219193000<br>lti-Purpose Building, Barangay 186, Calooc  | an City                                      |                        |                 | 3,000,000       |   |
| P00557363LZ-CW1                            | Construction of Multi Purpose<br>Building - Construction of<br>Multi-Purpose Building, Barangay<br>186, Caloocan City    | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 2,970,000       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00557363LZ-EAO                            |  |  |                        |                 | 30,000          | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 134. P00557364LZ Repair/Construction       | 300104226573000<br>n of Caloocan City Hall of Justice (Phase 4),   | Caloocan City                                |                        |                 | 12,450,000      |   |
| P00557364LZ-CW1                            | Construction of Multi Purpose Building - Repair/Construction of Caloocan City Hall of Justice (Phase 4), Caloocan City   | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 12,325,500      | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |

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| UACS / Sub Program Project Component ID   | Project Component Description  | Type of Work   | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|---|--|--|------------------------|-----------------|-----------------|---|
| P00557364LZ-EAO                           |  |  |                        |                 | 124,500         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
|   | 300104219194000<br>rovement of Multi-Purpose Covered Cour  | t, Caybiga High School, Ba                                       | rangay                 |                 | 3,000,000       |   |
| <b>165, Caloocan City</b> P00557365LZ-CW1 | Rehabilitation / Major Repair of<br>Multi Purpose Building -<br>Repair/Rehab/Improvement of<br>Multi-Purpose Covered Court,<br>Caybiga High School, Barangay<br>165, Caloocan City | Rehabilitation /<br>Major Repair of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 2,970,000       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00557365LZ-EAO                           |  |  |                        |                 | 30,000          | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 136. P00557366LZ  Construction of Mu      | 300104219195000<br>lti-Purpose Building, Barangay 176, Caloo   | can City   |                        |                 | 5,000,000       |   |
| P00557366LZ-CW1                           | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay 176, Caloocan City   | Construction of<br>Multi Purpose<br>Building                     | Number of<br>Buildings | 1.000           | 4,950,000       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00557366LZ-EAO                           |  |  |                        |                 | 50,000          | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 137. P00557367LZ                          | 300104219196000<br>Iti-Purpose Building, Sunriser, Barangay 1  | 67 Caloocan City   |                        |                 | 5,000,000       |   |
| P00557367LZ-CW1                           | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Sunriser, Barangay 167, Caloocan City   | Construction of<br>Multi Purpose<br>Building                     | Number of<br>Buildings | 1.000           | 4,950,000       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |

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| UACS / Sub Program<br>Project Component ID | Project Component Description   | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|--|---|--|------------------------|-----------------|-----------------|---|
| P00557367LZ-EAO                            |   |  |                        |                 | 50,000          | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 138. P00557368LZ                           | 300104219197000   |  |                        |                 | 6,000,000       |   |
| Construction of Mu                         | lti-Purpose Facility, Block 3, Barangay 22,   | Caloocan City                                |                        |                 |                 |   |
| P00557368LZ-CW1                            | Construction of Multi Purpose Building - Construction of Multi-Purpose Facility, Block 3, Barangay 22, Caloocan City          | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 5,940,000       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00557368LZ-EAO                            |   |  |                        |                 | 60,000          | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 139. P00557369LZ<br>Construction of Mu     | 300104219198000<br>Iti-Purpose Facility, CK Sibol Ph 8B, Bagon  | g Silang, Caloocan City                      |                        |                 | 6,000,000       |   |
| P00557369LZ-CW1                            | Construction of Multi Purpose Building - Construction of Multi-Purpose Facility, CK Sibol Ph 8B, Bagong Silang, Caloocan City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 5,940,000       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00557369LZ-EAO                            |   |  |                        |                 | 60,000          | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 140. P00557370LZ  Construction of a No     | 300104226574000<br>ew Hall of Justice (Phase 2), Caloocan City  |  |                        |                 | 16,600,000      |   |
| P00557370LZ-CW1                            | Construction of Multi Purpose Building - Construction of a New Hall of Justice (Phase 2), Caloocan City                       | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 16,434,000      | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |

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| UACS / Sub Program Project Component ID                    | Project Component Description  | Type of Work   | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|--|--|--|------------------------|-----------------|-----------------|---|
| P00557370LZ-EAO  |  |  |                        |                 | 166,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 141. P00557371LZ   | 300104219199000<br>Iti-Purpose Covered Court, Barangay 176,  | Caloocan City  |                        |                 | 5,000,000       |   |
| P00557371LZ-CW1  | Construction of Multi Purpose Building - Construction of Multi-Purpose Covered Court, Barangay 176, Caloocan City  | Construction of<br>Multi Purpose<br>Building                     | Number of<br>Buildings | 1.000           | 4,950,000       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd                             |
|  | burungay 170, calooculi city   |  |                        |                 |                 | District Engineering Office   |
| P00557371LZ-EAO  |  |  |                        |                 | 50,000          | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 142. P00557372LZ<br>Rehabilitation of M<br>Valenzuela City | 300104219200000<br>ulti-Purpose Building (Covered Court) Art 4   | 4, Barangay Karuhatan,   |                        |                 | 4,000,000       |   |
| P00557372LZ-CW1  | Rehabilitation / Major Repair of<br>Multi Purpose Building -<br>Rehabilitation of Multi-Purpose<br>Building (Covered Court) Art 4,<br>Barangay Karuhatan, Valenzuela<br>City | Rehabilitation /<br>Major Repair of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 3,960,000       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00557372LZ-EAO  |  |  |                        |                 | 40,000          | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 143. P00557373LZ  Rehabilitation of M  City                | 300104219201000<br>ulti-Purpose Building (Covered Court), Bar  | angay Karuhatan, Valenz  | uela                   |                 | 10,000,000      |   |
| P00557373LZ-CW1  | Rehabilitation / Major Repair of<br>Multi Purpose Building -<br>Rehabilitation of Multi-Purpose<br>Building (Covered Court), Barangay<br>Karuhatan, Valenzuela City          | Rehabilitation /<br>Major Repair of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 9,900,000       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |

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| UACS / Sub Program Project Component ID                     | Project Component Description  | Type of Work   | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|---|--|--|------------------------|-----------------|-----------------|---|
| P00557373LZ-EAO   |  |  |                        |                 | 100,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 144. P00557374LZ<br>Rehabilitation of Mo<br>Valenzuela City | 300104219202000<br>ulti-Purpose Building (Covered Court), Dis  | iplina Village, Brgy Ugong                                       | 3,                     |                 | 5,000,000       |   |
| P00557374LZ-CW1   | Rehabilitation / Major Repair of<br>Multi Purpose Building -<br>Rehabilitation of Multi-Purpose<br>Building (Covered Court), Disiplina<br>Village, Brgy Ugong, Valenzuela<br>City    | Rehabilitation /<br>Major Repair of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 4,950,000       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00557374LZ-EAO   |  |  |                        |                 | 50,000          | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 145. P00557375LZ<br>Rehabilitation of Mo<br>Valenzuela City | 300104219203000<br>ulti-Purpose Building (Covered Court), Pag  | :-asa, Barangay Karuhata   | n,                     |                 | 4,000,000       |   |
| P00557375LZ-CW1   | Rehabilitation / Major Repair of<br>Multi Purpose Building -<br>Rehabilitation of Multi-Purpose<br>Building (Covered Court), Pag-asa,<br>Barangay Karuhatan, Valenzuela<br>City      | Rehabilitation /<br>Major Repair of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 3,960,000       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00557375LZ-EAO   |  |  |                        |                 | 40,000          | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 146. P00557376LZ<br>Rehabilitation of Mo<br>Valenzuela City | 300104219204000<br>ulti-Purpose Building, Valenzuela Nationa   | l High Shool, Barangay M   | arulas,                |                 | 10,000,000      |   |
| P00557376LZ-CW1   | Rehabilitation / Major Repair of<br>Multi Purpose Building -<br>Rehabilitation of Multi-Purpose<br>Building, Valenzuela National High<br>Shool, Barangay Marulas,<br>Valenzuela City | Rehabilitation /<br>Major Repair of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 9,900,000       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |

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| UACS / Sub Program Project Component ID     | Project Component Description   | Type of Work   | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|---|---|--|------------------------|-----------------|-----------------|---|
| P00557376LZ-EAO                             |   |  |                        |                 | 100,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 147. P00557377LZ                            | 300104219205000   |  |                        |                 | 3,000,000       |   |
| Rehabilitation of Pa<br>Leon, Valenzuela Ci | arafort Multi-Purpose Building (Covered C<br>itv  | ourt), Barangay General T  | ī. de                  |                 |                 |   |
| P00557377LZ-CW1                             | Rehabilitation / Major Repair of<br>Multi Purpose Building -<br>Rehabilitation of Parafort<br>Multi-Purpose Building (Covered<br>Court), Barangay General T. de<br>Leon, Valenzuela City        | Rehabilitation /<br>Major Repair of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 2,970,000       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00557377LZ-EAO                             |   |  |                        |                 | 30,000          | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 148. P00557378LZ                            | 300104219206000   |  |                        |                 | 3,000,000       |   |
| Rehabilitation of Si<br>T. de Leon, Valenzu | tio Kabatuhan Multi-Purpose Building (Co<br>ela City  | vered Court), Barangay G   | eneral                 |                 |                 |   |
| P00557378LZ-CW1                             | Rehabilitation / Major Repair of<br>Multi Purpose Building -<br>Rehabilitation of Sitio Kabatuhan<br>Multi-Purpose Building (Covered<br>Court), Barangay General T. de<br>Leon, Valenzuela City | Rehabilitation /<br>Major Repair of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 2,970,000       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00557378LZ-EAO                             |   |  |                        |                 | 30,000          | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 149. P00557379LZ                            | 300104219207000   |  |                        |                 | 2,100,000       |   |
| Construction/Reha                           | bilitation of Multi-Purpose Building at Pin   | alagad, Barangay Malinta   | (Phase                 |                 |                 |   |
| P00557379LZ-CW1                             | Construction of Multi Purpose Building - Construction/Rehabilitation of Multi-Purpose Building at Pinalagad, Barangay Malinta (Phase 2), Valenzuela City  | Construction of<br>Multi Purpose<br>Building                     | Number of<br>Buildings | 1.000           | 2,079,000       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |

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| ACS / Sub Program<br>oject Component ID | Project Component Description  | Type of Work                               | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit<br>Implementing Office   |
|---|--|--|------------------|-----------------|-----------------|---|
| P00557379LZ-EAO                         |  |  |                  |                 | 21,000          | Metro Manila 3r<br>Distric<br>Engineering Offic<br>/ Metro Manila 3r<br>Distric<br>Engineering Offic                    |
| Repair / Re                             | rol and Drainage - Flood Control Structure<br>habilitation / Improvement of Various Inf  |  |                  |                 | 245,000,000     |   |
| <u>Projects</u>                         |  |  |                  |                 |                 |   |
| 50. P00561466LZ                         | 300106200602000  | avancas Dunturin Valant                    | uala             |                 | 100,000,000     |   |
| City                                    | od Control Wall Along Meycauyan River, B   | arangay Punturin, Valenz                   | ueia             |                 |                 |   |
| P00561466LZ-CW1                         | Construction of Flood Mitigation   | Construction of                            | Lineal           | 940.818         | 96,500,000      | Central Office  |
|   | Structure - Construction of Flood<br>Control Wall Along Meycauyan<br>River, Barangay Punturin,<br>Valenzuela City  | Flood Mitigation Structure                 | meters           |                 |                 | Metro Manila 3rd<br>Distric<br>Engineering Offic  |
| P00561466LZ-EAO                         |  |  |                  |                 | 3,500,000       | Central Office<br>Metro Manila 3r<br>Distric  |
|   |  |  |                  |                 |                 | Engineering Office  |
| 51. P00561467LZ  Constuction of Floor   | 300106200603000<br>d Control Wall along Meycauyan River, Ba  | rangay Bignay, Valenzuel                   | a City           |                 | 100,000,000     |   |
| P00561467LZ-CW1                         | Construction of Flood Mitigation   | Construction of                            | Lineal           | 952.000         | 96,500,000      | Central Office  |
|   | Structure - Constuction of Flood<br>Control Wall along Meycauyan<br>River, Barangay Bignay, Valenzuela<br>City   | Flood Mitigation<br>Structure              | meters           |                 |                 | Metro Manila 3rd<br>Distric<br>Engineering Office   |
| P00561467LZ-EAO                         | City   |  |                  |                 | 3,500,000       | Central Office<br>Metro Manila 3r<br>Distric<br>Engineering Offic   |
| 52. P00561477LZ                         | 300106200614000  |  |                  |                 | 25,000,000      |   |
|   | od Control River Wall along Left Bank of Is  | la Creek (Phase II), Barang                | gay              |                 |                 |   |
| P00561477LZ-CW1                         | Construction of Flood Mitigation<br>Structure - Construction of Flood<br>Control River Wall along Left Bank<br>of Isla Creek (Phase II), Barangay<br>Pasolo, Valenzuela City | Construction of Flood Mitigation Structure | Lineal<br>meters | 119.000         | 24,500,000      | Metro Manila 3rd<br>Distric<br>Engineering Offic<br>/ Metro Manila 3rd<br>Distric<br>Engineering Offic                  |
| P00561477LZ-EAO  MYPS: 03/29/2021 09:5  | -9:12 am   |  |                  |                 | 500,000         | Metro Manila 3r<br>Distric<br>Engineering Offic<br>/ Metro Manila 3r<br>Distric<br>Engineering Offic<br>Page 334 of 675 |

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| UACS / Sub Program<br>Project Component ID                     | Project Component Description  | Type of Work                               | Target<br>Unit          | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|--|--|--|-------------------------|-----------------|-----------------|---|
| 153. P00561478LZ  Construction of Floor  Isla, Valenzuela City | 300106200615000<br>od Control River Wall along Right Bank of I   | sla Creek (Phase III), Bara                | ngay                    |                 | 20,000,000      |   |
| P00561478LZ-CW1  | Construction of Flood Mitigation<br>Structure - Construction of Flood<br>Control River Wall along Right Bank<br>of Isla Creek (Phase III), Barangay<br>Isla, Valenzuela City | Construction of Flood Mitigation Structure | Lineal<br>meters        | 96.000          | 19,600,000      | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00561478LZ-EAO  |  |  |                         |                 | 400,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| Flood Cont<br>Program  | trol and Drainage - Flood Control Structure  | s / Facilities - Local Infras              | tructure_               |                 | 40,614,000      |   |
| 154. P00449031LZ<br>Improvement of Do                          | 300107200683000<br>on Pedro Relief Pumping Station, Marulas,   | Valenzuela                                 |                         | МҮОА            | 40,614,000      |   |
| P00449031LZ-CW1  | Construction of Flood Mitigation<br>Facility - Improvement of Don<br>Pedro Relief Pumping Station,<br>Marulas, Valenzuela  | Construction of Flood Mitigation Facility  | Number of<br>Facilities | 1.000           | 40,207,860      | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00449031LZ-EAO  |  |  |                         |                 | 406,140         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| Flood Cont<br>Program  | trol and Drainage - Drainage / Protection V  | Vorks - Local Infrastructu                 | <u>'e</u>               |                 | 38,429,000      |   |
| 155. P00448812LZ   | 300109200574000<br>ainage and Rehabilitation of Roads along 6  | ith Avenue, Caloocan City                  | ,                       | МҮОА            | 28,429,000      |   |
| P00448812LZ-CW1  | Rehabilitation of Paved Road -<br>Improvement of Drainage and<br>Rehabilitation of Roads along 6th<br>Avenue, Caloocan City  | Rehabilitation of<br>Paved Road            | Lane Km                 | 1.586           | 28,144,710      | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |

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|--|--|--|------------------|-----------------|-----------------|---|
| P00448812LZ-EAO                          |  |  |                  |                 | 284,290         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 156. P00561223LZ<br>Rehabilitation of Dr | 300109200776000<br>rainage, Barangays 52 & 56, Caloocan City   |  |                  |                 | 10,000,000      |   |
| P00561223LZ-CW1                          | Rehabilitation / Major Repair of<br>Drainage Structure - Rehabilitation<br>of Drainage, Barangays 52 & 56,<br>Caloocan City      | Rehabilitation /<br>Major Repair of<br>Drainage<br>Structure | Lineal<br>meters | 508.000         | 9,900,000       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00561223LZ-EAO                          |  |  |                  |                 | 100,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
|  | s and Bridges - Local Roads - Construction /<br>ent of Various Infrastructure including Loca                                     |  | L                |                 | 801,350,000     |   |
| 157. P00444961LZ<br>Rehabilitation of Ro | 300116202565000<br>pads and Drainage along Fortune 5, Brgy. Pa   | ırada, Valenzuela City                                       |                  | МҮОА            | 1,000,000       |   |
| P00444961LZ-CW1                          | Rehabilitation of Paved Road -<br>Rehabilitation of Roads and<br>Drainage along Fortune 5, Brgy.<br>Parada, Valenzuela City      | Rehabilitation of<br>Paved Road                              | Lane Km          | 0.612           | 980,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00444961LZ-EAO                          |  |  |                  |                 | 20,000          | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 158. P00444963LZ<br>Rehabilitation of Ro | 300116202551000<br>pads and Drainage along AnnVille Subd., Br  | gy. Maysan, Valenzuela (                                     | City             | MYOA            | 1,000,000       |   |
| P00444963LZ-CW1                          | Rehabilitation of Paved Road -<br>Rehabilitation of Roads and<br>Drainage along AnnVille Subd.,<br>Brgy. Maysan, Valenzuela City | Rehabilitation of<br>Paved Road                              | Lane Km          | 0.364           | 980,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |

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| UACS / Sub Program Project Component ID                  | Project Component Description  | Type of Work                    | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|--|--|---------------------------------|----------------|-----------------|-----------------|---|
| P00444963LZ-EAO  |  |                                 |                |                 | 20,000          | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 159. P00444966LZ  Rehabilitation of Re                   | 300116202575000<br>oads and Drainage along Little Tagaytay St  | ., Brgy. Marulas, Valenzue      | ela City       | MYOA            | 700,000         |   |
| P00444966LZ-CW1  | Rehabilitation of Paved Road -<br>Rehabilitation of Roads and<br>Drainage along Little Tagaytay St.,<br>Brgy. Marulas, Valenzuela City         | Rehabilitation of<br>Paved Road | Lane Km        | 0.354           | 686,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00444966LZ-EAO  |  |                                 |                |                 | 14,000          | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 160. P00444975LZ<br>Rehabilitation of Re                 | 300116202582000<br>oads and Drainage along Road 2, Brgy. Ma  | rulas, Valenzuela City          |                | MYOA            | 1,000,000       |   |
| P00444975LZ-CW1  | Rehabilitation of Paved Road -<br>Rehabilitation of Roads and<br>Drainage along Road 2, Brgy.<br>Marulas, Valenzuela City                      | Rehabilitation of<br>Paved Road | Lane Km        | 0.500           | 980,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00444975LZ-EAO  |  |                                 |                |                 | 20,000          | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 161. P00445209LZ<br>Improvement of Ro<br>Valenzuela City | 300116202541000<br>pads and Drainage along Tahanang Walang   | ; Tungtungan, Brgy. Malar       | nday,          | МҮОА            | 9,658,000       |   |
| P00445209LZ-CW1  | Rehabilitation of Paved Road -<br>Improvement of Roads and<br>Drainage along Tahanang Walang<br>Tungtungan, Brgy. Malanday,<br>Valenzuela City | Rehabilitation of<br>Paved Road | Lane Km        | 0.686           | 9,464,840       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |

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| UACS / Sub Program Project Component ID                | Project Component Description  | Type of Work                     | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|--|--|----------------------------------|----------------|-----------------|-----------------|---|
| P00445209LZ-EAO  |  |                                  |                |                 | 193,160         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 162. P00445217LZ  Construction of Roa                  | 300116202523000<br>ds and Drainage of Isla Road (Phase 2), Bi  | rgy. Isla, Valenzuela City       |                | МҮОА            | 3,000,000       |   |
| P00445217LZ-CW1  | Construction of Concrete Road -<br>Construction of Roads and<br>Drainage of Isla Road (Phase 2),<br>Brgy. Isla, Valenzuela City          | Construction of<br>Concrete Road | Lane Km        | 1.360           | 2,940,000       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00445217LZ-EAO  |  |                                  |                |                 | 60,000          | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 163. P00445218LZ<br>Improvement of Ro                  | 300116202542000<br>ads and Drainage at Trinidad St., Brgy. Ca  | numay East, Valenzuela C         | ity            | МҮОА            | 1,510,000       |   |
| P00445218LZ-CW1  | Rehabilitation of Paved Road -<br>Improvement of Roads and<br>Drainage at Trinidad St., Brgy.<br>Canumay East, Valenzuela City           | Rehabilitation of<br>Paved Road  | Lane Km        | 0.720           | 1,479,800       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00445218LZ-EAO  |  |                                  |                |                 | 30,200          | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 164. P00445223LZ  Rehabilitation/Impr  Valenzuela City | 300116202592000 rovement of Roads and Drainage along St  | reets at Brgy. Marulas,          |                | МҮОА            | 1,000,000       |   |
| P00445223LZ-CW1  | Rehabilitation of Paved Road -<br>Rehabilitation/Improvement of<br>Roads and Drainage along Streets<br>at Brgy. Marulas, Valenzuela City | Rehabilitation of<br>Paved Road  | Lane Km        | 0.494           | 980,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |

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| UACS / Sub Program<br>Project Component ID                  | Project Component Description   | Type of Work                    | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|---|---|---------------------------------|----------------|-----------------|-----------------|---|
| P00445223LZ-EAO   |   |                                 |                |                 | 20,000          | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 165. P00445240LZ  Rehabilitation of Ro  City                | 300116202587000<br>rads and Drainage along Sto. Rosario St., B  | rgy. Mapulang Lupa, Vale        | enzuela        | MYOA            | 2,000,000       |   |
| P00445240LZ-CW1   | Rehabilitation of Paved Road -<br>Rehabilitation of Roads and<br>Drainage along Sto. Rosario St.,<br>Brgy. Mapulang Lupa, Valenzuela<br>City    | Rehabilitation of<br>Paved Road | Lane Km        | 1.420           | 1,960,000       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00445240LZ-EAO   |   |                                 |                |                 | 40,000          | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 166. P00445250LZ<br>Rehabilitation of Ro<br>Valenzuela City | 300116202585000<br>pads and Drainage along San Agustin Villag   | e, Brgy. Mapulang Lupa,         |                | МҮОА            | 1,600,000       |   |
| P00445250LZ-CW1   | Rehabilitation of Paved Road -<br>Rehabilitation of Roads and<br>Drainage along San Agustin Village,<br>Brgy. Mapulang Lupa, Valenzuela<br>City | Rehabilitation of<br>Paved Road | Lane Km        | 0.819           | 1,568,000       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00445250LZ-EAO   |   |                                 |                |                 | 32,000          | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 167. P00445682LZ<br>Rehabilitation of Ro<br>City            | 300116202568000<br>pads and Drainage along Home Centrum, B  | rgy. Mapulang Lupa, Vale        | enzuela        | МҮОА            | 1,000,000       |   |
| P00445682LZ-CW1   | Rehabilitation of Paved Road -<br>Rehabilitation of Roads and<br>Drainage along Home Centrum,<br>Brgy. Mapulang Lupa, Valenzuela<br>City        | Rehabilitation of<br>Paved Road | Lane Km        | 0.440           | 980,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |

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| UACS / Sub Program Project Component ID                 | Project Component Description   | Type of Work                     | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|---|---|----------------------------------|----------------|-----------------|-----------------|---|
| P00445682LZ-EAO   |   |                                  |                |                 | 20,000          | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 168. P00445683LZ  Rehabilitation of Ro  Valenzuela City | 300116202578000<br>pads and Drainage along P. Santiago St. (P   | hase II), Brgy. Paso De Bla      | as,            | МҮОА            | 700,000         |   |
| P00445683LZ-CW1   | Rehabilitation of Paved Road -<br>Rehabilitation of Roads and<br>Drainage along P. Santiago St.<br>(Phase II), Brgy. Paso De Blas,<br>Valenzuela City | Rehabilitation of<br>Paved Road  | Lane Km        | 0.590           | 686,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00445683LZ-EAO   |   |                                  |                |                 | 14,000          | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 169. P00562037LZ  Construction of Roa                   | 300116203777000<br>ads and Drainage along 707 Road, Brgy. Ba  | ngbaguin, Valenzuela City        |                |                 | 10,000,000      |   |
| P00562037LZ-CW1   | Construction of Concrete Road -<br>Construction of Roads and<br>Drainage along 707 Road, Brgy.<br>Bagbaguin, Valenzuela City                          | Construction of<br>Concrete Road | Lane Km        | 0.410           | 9,800,000       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00562037LZ-EAO   |   |                                  |                |                 | 200,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 170. P00562038LZ  Construction/ Reha                    | 300116203778000<br>bilitation of Road and Drainage Systems a  | ilong Brgy. 177, Caloocan        | City           |                 | 29,278,000      |   |
| P00562038LZ-CW1   | Construction of Concrete Road - Construction/ Rehabilitation of Road and Drainage Systems along Brgy. 177, Caloocan City                              | Construction of<br>Concrete Road | Lane Km        | 0.920           | 28,692,440      | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |

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| UACS / Sub Program Project Component ID | Project Component Description  | Type of Work                     | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office   |
|---|--|----------------------------------|----------------|-----------------|-----------------|--|
| P00562038LZ-EAO                         |  |                                  |                |                 | 585,560         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |
| 171. P00562039LZ  Construction/ Reha    | 300116203779000<br>bilitation of Road and Drainage Systems a   | ilong Brgy. 178, Caloocan        | City           |                 | 10,000,000      |  |
| P00562039LZ-CW1                         | Construction of Concrete Road -<br>Construction/ Rehabilitation of<br>Road and Drainage Systems along<br>Brgy. 178, Caloocan City      | Construction of<br>Concrete Road | Lane Km        | 0.364           | 9,800,000       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |
| P00562039LZ-EAO                         |  |                                  |                |                 | 200,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |
| 172. P00562040LZ                        | 300116203780000<br>ads, Pathwalks and Drainage Systems alon  | g Barangay 187 Calooca           | n City         |                 | 5,000,000       |  |
| P00562040LZ-CW1                         | Construction of Concrete Road - Construction of Roads, Pathwalks and Drainage Systems along Barangay 187, Caloocan City                | Construction of<br>Concrete Road | Lane Km        | 0.146           | 4,900,000       | Metro Manila 3rd<br>District<br>Engineering Office<br>/ Metro Manila 3rd<br>District<br>Engineering Office |
| P00562040LZ-EAO                         |  |                                  |                |                 | 100,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |
| 173. P00562041LZ  Construction /Reha    | 300116203781000  bilitation of Roads and Drainage along Lir  | io Road, Brgy. 174, Caloo        | can City       |                 | 10,000,000      |  |
| P00562041LZ-CW1                         | Construction of Concrete Road -<br>Construction /Rehabilitation of<br>Roads and Drainage along Lirio<br>Road, Brgy. 174, Caloocan City | Construction of<br>Concrete Road | Lane Km        | 0.180           | 9,800,000       | Metro Manila 3rd<br>District<br>Engineering Office<br>/ Metro Manila 3rd<br>District<br>Engineering Office |

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| UACS / Sub Program<br>Project Component ID               | Project Component Description   | Type of Work                     | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office  |
|--|---|----------------------------------|----------------|-----------------|-----------------|--|
| P00562041LZ-EAO  |   |                                  |                |                 | 200,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |
| 174. P00562042LZ  Construction/ Rehal                    | 300116203782000<br>bilitation of Roads and Drainage along Co  | ngressional Road Brgy. 1         | 73,            |                 | 10,000,000      |  |
| P00562042LZ-CW1  | Construction of Concrete Road -<br>Construction/ Rehabilitation of<br>Roads and Drainage along<br>Congressional Road Brgy. 173,<br>Caloocan City                        | Construction of<br>Concrete Road | Lane Km        | 0.270           | 9,800,000       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |
| P00562042LZ-EAO  |   |                                  |                |                 | 200,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |
|  | 300116203783000<br>bilitation of Roads and Drainage along De<br>g Road, Brgy. 168, Caloocan City  | Gracia Drive connecting          | to             |                 | 5,000,000       |  |
| P00562043LZ-CW1  | Construction of Concrete Road - Construction/ Rehabilitation of Roads and Drainage along De Gracia Drive connecting to Deparo- Bagumbong Road, Brgy. 168, Caloocan City | Construction of<br>Concrete Road | Lane Km        | 0.131           | 4,900,000       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |
| P00562043LZ-EAO  |   |                                  |                |                 | 100,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |
| 176. P00562044LZ  Construction (Comp 180 and 183, Calooc | 300116203784000  letion) of Roads and Drainage along Purif  | ication and Crispulo Road        | d, Brgy.       |                 | 10,000,000      |  |
| P00562044LZ-CW1  | Construction of Concrete Road -<br>Construction (Completion) of<br>Roads and Drainage along<br>Purification and Crispulo Road,<br>Brgy. 180 and 183, Caloocan City      | Construction of<br>Concrete Road | Lane Km        | 0.204           | 9,800,000       | Metro Manila 3rd<br>District<br>Engineering Office<br>/ Metro Manila 3rd<br>District<br>Engineering Office |

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| UACS / Sub Program<br>Project Component ID          | Project Component Description  | Type of Work                     | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|---|--|----------------------------------|----------------|-----------------|-----------------|---|
| P00562044LZ-EAO                                     |  |                                  |                |                 | 200,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 177. P00562045LZ  Construction/ Reha                | 300116203785000<br>Abilitation of Roads and Drainage along Ma  | cawili Road, Brgy. 167           |                |                 | 5,000,000       |   |
| P00562045LZ-CW1                                     | Construction of Concrete Road -<br>Construction/ Rehabilitation of<br>Roads and Drainage along Macawili<br>Road, Brgy. 167   | Construction of<br>Concrete Road | Lane Km        | 0.231           | 4,900,000       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00562045LZ-EAO                                     |  |                                  |                |                 | 100,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 178. P00562046LZ  Construction/ Reha  Caloocan City | 300116203786000<br>abilitation of Roads and Drainage along Ma <sub>l</sub>   | gnolia Road, Brgy. 174,          |                |                 | 10,000,000      |   |
| P00562046LZ-CW1                                     | Construction of Concrete Road -<br>Construction/ Rehabilitation of<br>Roads and Drainage along<br>Magnolia Road, Brgy. 174,<br>Caloocan City                                 | Construction of<br>Concrete Road | Lane Km        | 0.240           | 9,800,000       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00562046LZ-EAO                                     |  |                                  |                |                 | 200,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
|   | 300116203787000  Abilitation of Roads and Drainage along Roa ag Road, Brgy. 168, Caloocan City   | d Lot 1, Villa Maria conr        | ecting         |                 | 10,000,000      |   |
| P00562047LZ-CW1                                     | Construction of Concrete Road - Construction/ Rehabilitation of Roads and Drainage along Road Lot 1, Villa Maria connecting Deparo- Bagumbong Road, Brgy. 168, Caloocan City | Construction of<br>Concrete Road | Lane Km        | 0.360           | 9,800,000       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |

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|---|---|----------------------------------|----------------|-----------------|-----------------|---|
| P00562047LZ-EAO                         |   |                                  |                |                 | 200,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 180. P00562048LZ  Construction / Rehal  | 300116203788000<br>bilitation of Roads and Drainage along Br  | gy. 174, Caloocan City           |                |                 | 5,000,000       |   |
| P00562048LZ-CW1                         | Construction of Concrete Road -<br>Construction /Rehabilitation of<br>Roads and Drainage along Brgy.<br>174, Caloocan City  | Construction of Concrete Road    | Lane Km        | 0.160           | 4,900,000       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00562048LZ-EAO                         |   |                                  |                |                 | 100,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 181. P00562049LZ  Construction/ Rehal   | 300116203789000<br>bilitation of Roads and Drainage along Ro  | se Drive connecting to De        | eparo-         |                 | 5,000,000       |   |
| Bagumbong Road, B                       | rgy. 168, Caloocan City   |                                  |                |                 |                 |   |
| P00562049LZ-CW1                         | Construction of Concrete Road -<br>Construction/ Rehabilitation of<br>Roads and Drainage along Rose<br>Drive connecting to Deparo-<br>Bagumbong Road, Brgy. 168,<br>Caloocan City                                       | Construction of<br>Concrete Road | Lane Km        | 0.131           | 4,900,000       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00562049LZ-EAO                         |   |                                  |                |                 | 100,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 182. P00562050LZ                        | 300116203790000   |                                  |                |                 | 20,000,000      |   |
|   | bilitation of Roads and Drainage along Sa<br>ong and Congressional Natl Roads, Brgy. 1  |                                  | necting        |                 |                 |   |
| P00562050LZ-CW1                         | Construction of Concrete Road -<br>Construction/ Rehabilitation of<br>Roads and Drainage along Saranay<br>Road (Phase 2) connecting to<br>Deparo-Bagumbong and<br>Congressional Natl Roads, Brgy.<br>171, Caloocan City | Construction of Concrete Road    | Lane Km        | 1.212           | 19,600,000      | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |

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| UACS / Sub Program Project Component ID | Project Component Description  | Type of Work                     | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|---|--|----------------------------------|----------------|-----------------|-----------------|---|
| P00562050LZ-EAO                         |  |                                  |                |                 | 400,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 183. P00562051LZ                        | 300116203791000  bilitation of Roads and Drainage along Vic  | Farm Boad Brow 167 C             | aloocan        |                 | 5,000,000       |   |
| City                                    | bilitation of Roads and Dramage along vic  | railii Roau, Bigy. 107, C        | aioocaii       |                 |                 |   |
| P00562051LZ-CW1                         | Construction of Concrete Road -<br>Construction/ Rehabilitation of<br>Roads and Drainage along Vic Farm<br>Road, Brgy. 167, Caloocan City                              | Construction of<br>Concrete Road | Lane Km        | 0.193           | 4,900,000       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00562051LZ-EAO                         |  |                                  |                |                 | 100,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 184. P00562052LZ  Construction/ Rehal   | 300116203792000<br>bilitation of Roads and Drainage along Yel  | low Bell Road, Brgy. 174         | ,              |                 | 5,000,000       |   |
| P00562052LZ-CW1                         | Construction of Concrete Road -<br>Construction/ Rehabilitation of<br>Roads and Drainage along Yellow<br>Bell Road, Brgy. 174, Caloocan City                           | Construction of Concrete Road    | Lane Km        | 0.186           | 4,900,000       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00562052LZ-EAO                         |  |                                  |                |                 | 100,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 185. P00562053LZ                        | 300116203793000  |                                  |                |                 | 20,000,000      |   |
|   | ds and Drainage Systems along NDR Malo<br>153, 154, 155, Caloocan City   | los Ave., Barangay 140,          | 144,           |                 |                 |   |
| P00562053LZ-CW1                         | Construction of Concrete Road - Construction of Roads and Drainage Systems along NDR Malolos Ave., Barangay 140, 144, 146, 147, 150, 151, 153, 154, 155, Caloocan City | Construction of<br>Concrete Road | Lane Km        | 0.880           | 19,600,000      | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |

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| UACS / Sub Program Project Component ID          | Project Component Description   | Type of Work                     | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|--|---|----------------------------------|----------------|-----------------|-----------------|---|
| P00562053LZ-EAO                                  |   |                                  |                |                 | 400,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
|  | 300116203794000  illitation of Roads and Drainage along Cain  | mito-Bayabas St., Brgy.          |                |                 | 10,000,000      |   |
| Bagbaguin, Valenzu                               | Construction of Concrete Road - Construction/Rehabilitation of Roads and Drainage along Caimito-Bayabas St., Brgy. Bagbaguin, Valenzuela City | Construction of<br>Concrete Road | Lane Km        | 0.180           | 9,800,000       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00562054LZ-EAO                                  |   |                                  |                |                 | 200,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 187. P00562055LZ<br>Rehabilitation of Ro<br>City | 300116203795000<br>ad and Drainage, Bahayan Pag-asa (Phase  | e 2), Brgy. Maysan, Valenz       | zuela          |                 | 28,000,000      |   |
| P00562055LZ-CW1                                  | Rehabilitation of Paved Road -<br>Rehabilitation of Road and<br>Drainage, Bahayan Pag-asa (Phase<br>2), Brgy. Maysan, Valenzuela City         | Rehabilitation of<br>Paved Road  | Lane Km        | 3.253           | 27,440,000      | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00562055LZ-EAO                                  |   |                                  |                |                 | 560,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 188. P00562056LZ  Construction/Rehab             | 300116203796000<br>Silitation of Roads and Drainage along Dea   | ato, Brgy. Marulas, Valenz       | zuela          |                 | 5,000,000       | o o   |
| P00562056LZ-CW1                                  | Construction of Concrete Road -<br>Construction/Rehabilitation of<br>Roads and Drainage along Deato,<br>Brgy. Marulas, Valenzuela City        | Construction of<br>Concrete Road | Lane Km        | 0.304           | 4,900,000       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |

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|---|--|----------------------------------|----------------|-----------------|-----------------|---|
| P00562056LZ-EAO   |  |                                  |                |                 | 100,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 189. P00562057LZ  Construction/Rehal  Mapulang Lupa, Va | 300116203797000<br>bilitation of Roads and Drainage along Del<br>Ilenzuela City  | fin St./Candido Purok 2, E       | Brgy.          |                 | 4,000,000       |   |
| P00562057LZ-CW1   | Construction of Concrete Road -<br>Construction/Rehabilitation of<br>Roads and Drainage along Delfin<br>St./Candido Purok 2, Brgy.<br>Mapulang Lupa, Valenzuela City | Construction of<br>Concrete Road | Lane Km        | 0.156           | 3,920,000       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00562057LZ-EAO   |  |                                  |                |                 | 80,000          | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 190. P00562058LZ  Construction/Rehal  Valenzuela City   | 300116203798000<br>bilitation of Roads and Drainage along Ger  | n. Tibo, Brgy. Marulas,          |                |                 | 5,000,000       |   |
| P00562058LZ-CW1   | Construction of Concrete Road -<br>Construction/Rehabilitation of<br>Roads and Drainage along Gen.<br>Tibo, Brgy. Marulas, Valenzuela<br>City                        | Construction of<br>Concrete Road | Lane Km        | 0.366           | 4,900,000       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00562058LZ-EAO   |  |                                  |                |                 | 100,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 191. P00562059LZ  Rehabilitation of Ro                  | 300116203799000<br>oads and Drainage along Jorenz St./Bambi<br>ity   | St., Tañada, Brgy. Gen. T.       | . De           |                 | 2,000,000       |   |
| P00562059LZ-CW1   | Rehabilitation of Paved Road - Rehabilitation of Roads and Drainage along Jorenz St./Bambi St., Tañada, Brgy. Gen. T. De Leon, Valenzuela City                       | Rehabilitation of<br>Paved Road  | Lane Km        | 0.082           | 1,960,000       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |

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|---|--|----------------------------------|----------------|-----------------|-----------------|---|
| P00562059LZ-EAO   |  |                                  |                |                 | 40,000          | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 192. P00562060LZ  Construction/Rehab  Valenzuela City       | 300116203800000  Dilitation of Roads and Drainage along Kasa   | aganaan Extn., Brgy. Mar         | ulas,          |                 | 4,000,000       |   |
| P00562060LZ-CW1   | Construction of Concrete Road -<br>Construction/Rehabilitation of<br>Roads and Drainage along<br>Kasaganaan Extn., Brgy. Marulas,<br>Valenzuela City     | Construction of<br>Concrete Road | Lane Km        | 0.266           | 3,920,000       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00562060LZ-EAO   |  |                                  |                |                 | 80,000          | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 193. P00562061LZ<br>Rehabilitation of Ro<br>Valenzuela City | 300116203801000<br>rads and Drainage along Fortune 5 and 6 (I  | Phase 2), Brgy. Parada,          |                |                 | 16,000,000      |   |
| P00562061LZ-CW1   | Rehabilitation of Paved Road -<br>Rehabilitation of Roads and<br>Drainage along Fortune 5 and 6<br>(Phase 2), Brgy. Parada, Valenzuela<br>City           | Rehabilitation of<br>Paved Road  | Lane Km        | 0.638           | 15,680,000      | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00562061LZ-EAO   |  |                                  |                |                 | 320,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 194. P00562062LZ  Construction/Rehab  Lupa, Valenzuela Cit  | 300116203802000  Dilitation of Roads and Drainage along Samety   | npalukan St., Brgy. Mapu         | lang           |                 | 5,000,000       |   |
| P00562062LZ-CW1   | Construction of Concrete Road -<br>Construction/Rehabilitation of<br>Roads and Drainage along<br>Sampalukan St., Brgy. Mapulang<br>Lupa, Valenzuela City | Construction of<br>Concrete Road | Lane Km        | 0.374           | 4,900,000       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |

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|--|---|----------------------------------|----------------|-----------------|-----------------|---|
| P00562062LZ-EAO  |   |                                  |                |                 | 100,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
|  | 300116203803000 illitation of Roads and Drainage along Zar  | ah St., Brgy. Mapulang Lu        | ıpa,           |                 | 10,000,000      |   |
| Valenzuela City P00562063LZ-CW1                          | Construction of Concrete Road -<br>Construction/Rehabilitation of<br>Roads and Drainage along Zarah<br>St., Brgy. Mapulang Lupa,<br>Valenzuela City           | Construction of<br>Concrete Road | Lane Km        | 0.264           | 9,800,000       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00562063LZ-EAO  |   |                                  |                |                 | 200,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 196. P00562064LZ  Construction/Rehab  Valenzuela City    | 300116203804000<br>illitation of Roads and Drainage at Carreo   | n Comp., Brgy. Mapulang          | Lupa,          |                 | 3,000,000       |   |
| P00562064LZ-CW1  | Construction of Concrete Road -<br>Construction/Rehabilitation of<br>Roads and Drainage at Carreon<br>Comp., Brgy. Mapulang Lupa,<br>Valenzuela City          | Construction of<br>Concrete Road | Lane Km        | 0.138           | 2,940,000       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00562064LZ-EAO  |   |                                  |                |                 | 60,000          | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 197. P00562065LZ  Construction/Rehab  Mapulang Lupa, Val | 300116203805000  illitation of Roads and Drainage at Purok enzuela City   | 3 Darlucio Comp., Brgy.          |                |                 | 5,000,000       |   |
| P00562065LZ-CW1  | Construction of Concrete Road -<br>Construction/Rehabilitation of<br>Roads and Drainage at Purok 3<br>Darlucio Comp., Brgy. Mapulang<br>Lupa, Valenzuela City | Construction of<br>Concrete Road | Lane Km        | 0.234           | 4,900,000       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |

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|---|--|----------------------------------|----------------|-----------------|-----------------|---|
| P00562065LZ-EAO   |  |                                  |                |                 | 100,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 198. P00562066LZ  | 300116203806000  |                                  |                |                 | 3,000,000       |   |
| Lupa, Valenzuela Ci   | oilitation of Roads and Drainage at Purok in the control of the co | 3 Padilla Comp., Brgy. Ma        | ipulang        |                 |                 |   |
| P00562066LZ-CW1   | Construction of Concrete Road -<br>Construction/Rehabilitation of<br>Roads and Drainage at Purok 3<br>Padilla Comp., Brgy. Mapulang<br>Lupa, Valenzuela City   | Construction of<br>Concrete Road | Lane Km        | 0.293           | 2,940,000       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00562066LZ-EAO   |  |                                  |                |                 | 60,000          | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 199. P00562067LZ  Construction/Rehal  Valenzuela City         | 300116203807000<br>cilitation of Roads and Drainage at Purok   | 4, Brgy. Mapulang Lupa,          |                |                 | 10,000,000      |   |
| P00562067LZ-CW1   | Construction of Concrete Road -<br>Construction/Rehabilitation of<br>Roads and Drainage at Purok 4,<br>Brgy. Mapulang Lupa, Valenzuela<br>City   | Construction of<br>Concrete Road | Lane Km        | 0.536           | 9,800,000       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00562067LZ-EAO   |  |                                  |                |                 | 200,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 200. P00562068LZ<br>Construction/Rehal<br>Lupa, Valenzuela Ci | 300116203808000  Dilitation of Roads and Drainage at Purok sty   | 5 Agapito St., Brgy. Mapu        | lang           |                 | 3,000,000       |   |
| P00562068LZ-CW1   | Construction of Concrete Road -<br>Construction/Rehabilitation of<br>Roads and Drainage at Purok 5<br>Agapito St., Brgy. Mapulang Lupa,<br>Valenzuela City   | Construction of<br>Concrete Road | Lane Km        | 0.224           | 2,940,000       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |

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| UACS / Sub Program Project Component ID                         | Project Component Description  | Type of Work                       | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office  |
|---|--|------------------------------------|----------------|-----------------|-----------------|--|
| P00562068LZ-EAO   |  |                                    |                |                 | 60,000          | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |
| 201. P00562069LZ  | 300116203809000  |                                    |                |                 | 8,000,000       |  |
| Construction/Rehal<br>Brgy. Mapulang Lup                        | pilitation of Roads and Drainage at San Ag   | ustin Don Raymundo Puro            | ok 3,          |                 |                 |  |
| P00562069LZ-CW1   | Construction of Concrete Road - Construction/Rehabilitation of Roads and Drainage at San Agustin Don Raymundo Purok 3, Brgy. Mapulang Lupa, Valenzuela City  | Construction of<br>Concrete Road   | Lane Km        | 0.792           | 7,840,000       | Metro Manila 3rd<br>District<br>Engineering Office<br>/ Metro Manila 3rd<br>District<br>Engineering Office |
| P00562069LZ-EAO   |  |                                    |                |                 | 160,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |
| 202. P00562070LZ  | 300116203810000  |                                    |                |                 | 2,000,000       |  |
| Rehabilitation of Ro  | pads and Drainage, Silanganan Park, Brgy.  | Marulas, Valenzuela City           |                |                 |                 |  |
| P00562070LZ-CW1   | Rehabilitation of Paved Road -<br>Rehabilitation of Roads and<br>Drainage, Silanganan Park, Brgy.<br>Marulas, Valenzuela City                                | Rehabilitation of<br>Paved Road    | Lane Km        | 0.068           | 1,960,000       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |
| P00562070LZ-EAO   |  |                                    |                |                 | 40,000          | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |
| 203. P00562071LZ<br>Rehabilitation of Ro<br>Leon, Valenzuela Ci | 300116203811000<br>pad and Drainage along Jorenz St. /Bambi s<br>ty  | St., Tañada, Brgy. Gen T. o        | de             |                 | 2,000,000       |  |
| P00562071LZ-CW1   | Rehabilitation of Concrete Road -<br>Rehabilitation of Road and<br>Drainage along Jorenz St. /Bambi<br>St., Tañada, Brgy. Gen T. de Leon,<br>Valenzuela City | Rehabilitation of<br>Concrete Road | Lane Km        | 0.182           | 1,960,000       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |

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|---|--|------------------------------------|----------------|-----------------|-----------------|---|
| P00562071LZ-EAO   |  |                                    |                |                 | 40,000          | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 204. P00562072LZ  Rehabilitation of Ro                      | 300116203812000<br>pads and Drainage along Acacia St. (Phase   | 2), Brgy. Parada, Valenzu          | ela City       |                 | 3,000,000       |   |
| P00562072LZ-CW1   | Rehabilitation of Concrete Road -<br>Rehabilitation of Roads and<br>Drainage along Acacia St. (Phase<br>2), Brgy. Parada, Valenzuela City              | Rehabilitation of<br>Concrete Road | Lane Km        | 0.150           | 2,940,000       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00562072LZ-EAO   |  |                                    |                |                 | 60,000          | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 205. P00562073LZ<br>Rehabilitation of Ro<br>Valenzuela City | 300116203813000<br>pads and Drainage along Apolonia St. (Pha   | se II), Brgy. Mapulang Lu          | oa,            |                 | 10,000,000      |   |
| P00562073LZ-CW1   | Rehabilitation of Concrete Road -<br>Rehabilitation of Roads and<br>Drainage along Apolonia St. (Phase<br>II), Brgy. Mapulang Lupa,<br>Valenzuela City | Rehabilitation of<br>Concrete Road | Lane Km        | 0.924           | 9,800,000       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00562073LZ-EAO   |  |                                    |                |                 | 200,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 206. P00562074LZ<br>Rehabilitation of Ro                    | 300116203814000<br>pads and Drainage along Arthur St., Brgy. I   | Marulas, Valenzuela City           |                |                 | 4,000,000       |   |
| P00562074LZ-CW1   | Rehabilitation of Concrete Road -<br>Rehabilitation of Roads and<br>Drainage along Arthur St., Brgy.<br>Marulas, Valenzuela City                       | Rehabilitation of<br>Concrete Road | Lane Km        | 0.468           | 3,920,000       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |

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|--|--|------------------------------------|----------------|-----------------|-----------------|---|
| P00562074LZ-EAO                          |  |                                    |                |                 | 80,000          | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 207. P00562075LZ<br>Rehabilitation of Ro | 300116203815000<br>pads and Drainage along Star Apple to Serv  | ice Road, Brgy. Gen. T. D          | e Leon,        |                 | 10,000,000      |   |
| Valenzuela City                          |  |                                    |                |                 |                 |   |
| P00562075LZ-CW1                          | Rehabilitation of Paved Road -<br>Rehabilitation of Roads and<br>Drainage along Star Apple to<br>Service Road, Brgy. Gen. T. De<br>Leon, Valenzuela City | Rehabilitation of<br>Paved Road    | Lane Km        | 0.590           | 9,800,000       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00562075LZ-EAO                          |  |                                    |                |                 | 200,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 208. P00562076LZ<br>Rehabilitation of Ro | 300116203816000<br>pads and Drainage, Silanganan Park, Brgy.   | Marulas, Valenzuela City           |                |                 | 2,000,000       |   |
| P00562076LZ-CW1                          | Rehabilitation of Paved Road -<br>Rehabilitation of Roads and<br>Drainage, Silanganan Park, Brgy.<br>Marulas, Valenzuela City                            | Rehabilitation of<br>Paved Road    | Lane Km        | 0.064           | 1,960,000       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00562076LZ-EAO                          |  |                                    |                |                 | 40,000          | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 209. P00562077LZ<br>Rehabilitation of Ro | 300116203817000<br>pads and Drainage along Champaca St., Brg   | y. Marulas, Valenzuela C           | City           |                 | 7,000,000       |   |
| P00562077LZ-CW1                          | Rehabilitation of Concrete Road -<br>Rehabilitation of Roads and<br>Drainage along Champaca St., Brgy.<br>Marulas, Valenzuela City                       | Rehabilitation of<br>Concrete Road | Lane Km        | 0.270           | 6,860,000       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |

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|---|--|------------------------------------|----------------|-----------------|-----------------|---|
| P00562077LZ-EAO   |  |                                    |                |                 | 140,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 210. P00562078LZ<br>Rehabilitation of Ro<br>City            | 300116203818000<br>rads and Drainage along Pag-asa Subd., Fa   | tima, Brgy. Marulas, Vale          | nzuela         |                 | 10,000,000      |   |
| P00562078LZ-CW1   | Rehabilitation of Paved Road -<br>Rehabilitation of Roads and<br>Drainage along Pag-asa Subd.,<br>Fatima, Brgy. Marulas, Valenzuela<br>City        | Rehabilitation of<br>Paved Road    | Lane Km        | 0.528           | 9,800,000       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00562078LZ-EAO   |  |                                    |                |                 | 200,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 211. P00562079LZ  Rehabilitation of Ro City                 | 300116203819000<br>rads and Drainage along Demetillo St., Brg  | y. Gen. T. De Leon, Valen          | zuela          |                 | 5,000,000       |   |
| P00562079LZ-CW1   | Rehabilitation of Concrete Road -<br>Rehabilitation of Roads and<br>Drainage along Demetillo St., Brgy.<br>Gen. T. De Leon, Valenzuela City        | Rehabilitation of<br>Concrete Road | Lane Km        | 0.200           | 4,900,000       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00562079LZ-EAO   |  |                                    |                |                 | 100,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 212. P00562080LZ<br>Rehabilitation of Ro<br>Valenzuela City | 300116203820000<br>rads and Drainage along E. Miranda/Ramo   | s St., Brgy. Paso De Blas,         |                |                 | 7,000,000       |   |
| P00562080LZ-CW1   | Rehabilitation of Concrete Road -<br>Rehabilitation of Roads and<br>Drainage along E. Miranda/Ramos<br>St., Brgy. Paso De Blas, Valenzuela<br>City | Rehabilitation of<br>Concrete Road | Lane Km        | 0.286           | 6,860,000       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |

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|--|---|------------------------------------|----------------|-----------------|-----------------|--|
| P00562080LZ-EAO                          |   |                                    |                |                 | 140,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |
| 213. P00562081LZ<br>Rehabilitation of Ro | 300116203821000<br>pads and Drainage along F. Bautista St., Br  | gy. Marulas, Valenzuela C          | ity            |                 | 5,000,000       |  |
| P00562081LZ-CW1                          | Rehabilitation of Concrete Road -<br>Rehabilitation of Roads and<br>Drainage along F. Bautista St., Brgy.<br>Marulas, Valenzuela City | Rehabilitation of<br>Concrete Road | Lane Km        | 0.314           | 4,900,000       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |
| P00562081LZ-EAO                          |   |                                    |                |                 | 100,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |
| 214. P00562082LZ  Rehabilitation of Ro   | 300116203822000<br>pads and Drainage along Manotoc Subd., B   | rgv. Marulas. Valenzuela           | City           |                 | 10,000,000      |  |
| P00562082LZ-CW1                          | Rehabilitation of Paved Road -<br>Rehabilitation of Roads and<br>Drainage along Manotoc Subd.,<br>Brgy. Marulas, Valenzuela City      | Rehabilitation of<br>Paved Road    | Lane Km        | 0.494           | 9,800,000       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |
| P00562082LZ-EAO                          |   |                                    |                |                 | 200,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |
| 215. P00562083LZ<br>Rehabilitation of Ro | 300116203823000<br>pads and Drainage along Fatima Avenue, B   | rgy. Marulas, Valenzuela           | City           |                 | 5,000,000       |  |
| P00562083LZ-CW1                          | Rehabilitation of Concrete Road -<br>Rehabilitation of Roads and<br>Drainage along Fatima Avenue,<br>Brgy. Marulas, Valenzuela City   | Rehabilitation of<br>Concrete Road | Lane Km        | 0.196           | 4,900,000       | Metro Manila 3rd<br>District<br>Engineering Office<br>/ Metro Manila 3rd<br>District<br>Engineering Office |

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|--|--|------------------------------------|----------------|-----------------|-----------------|--|
| P00562083LZ-EAO                          |  |                                    |                |                 | 100,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |
| 216. P00562084LZ<br>Rehabilitation of Ro | 300116203824000<br>pads and Drainage along Inda Maria St., Br  | gy. Marulas, Valenzuela (          | City           |                 | 7,000,000       |  |
| P00562084LZ-CW1                          | Rehabilitation of Concrete Road -<br>Rehabilitation of Roads and<br>Drainage along Inda Maria St.,<br>Brgy. Marulas, Valenzuela City   | Rehabilitation of<br>Concrete Road | Lane Km        | 0.290           | 6,860,000       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |
| P00562084LZ-EAO                          |  |                                    |                |                 | 140,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |
| 217. P00562085LZ  Rehabilitation of Ro   | 300116203825000<br>pads and Drainage along Inocencio St., Brg  | v. Karuhatan. Valenzuela           | Citv           |                 | 10,000,000      |  |
| P00562085LZ-CW1                          | Rehabilitation of Concrete Road -<br>Rehabilitation of Roads and<br>Drainage along Inocencio St., Brgy.<br>Karuhatan, Valenzuela City  | Rehabilitation of<br>Concrete Road | Lane Km        | 0.416           | 9,800,000       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |
| P00562085LZ-EAO                          |  |                                    |                |                 | 200,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |
| 218. P00562086LZ<br>Rehabilitation of Ro | 300116203826000<br>pads and Drainage along J.P. Rizal St., Brgy  | . Karuhatan, Valenzuela (          | City           |                 | 10,000,000      |  |
| P00562086LZ-CW1                          | Rehabilitation of Concrete Road -<br>Rehabilitation of Roads and<br>Drainage along J.P. Rizal St., Brgy.<br>Karuhatan, Valenzuela City | Rehabilitation of<br>Concrete Road | Lane Km        | 0.632           | 9,800,000       | Metro Manila 3rd<br>District<br>Engineering Office<br>/ Metro Manila 3rd<br>District<br>Engineering Office |

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|---|---|------------------------------------|----------------|-----------------|-----------------|---|
| P00562086LZ-EAO                         |   |                                    |                |                 | 200,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 219. P00562087LZ                        | 300116203827000   |                                    |                |                 | 10,000,000      |   |
|   | pads and Drainage, Thomas Manuel Subd.,   | Brgy. Karuhatan, Valenz            | uela           |                 |                 |   |
| City                                    |   |                                    |                |                 |                 |   |
| P00562087LZ-CW1                         | Rehabilitation of Paved Road -<br>Rehabilitation of Roads and<br>Drainage, Thomas Manuel Subd.,<br>Brgy. Karuhatan, Valenzuela City         | Rehabilitation of<br>Paved Road    | Lane Km        | 0.450           | 9,800,000       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00562087LZ-EAO                         |   |                                    |                |                 | 200,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 220. P00562088LZ                        | 300116203828000   |                                    |                |                 | 4,000,000       |   |
| Rehabilitation of Ro                    | oads and Drainage along L. Diego St., Brgy.   | Paso De Blas, Valenzuela           | City           |                 |                 |   |
| P00562088LZ-CW1                         | Rehabilitation of Concrete Road -<br>Rehabilitation of Roads and<br>Drainage along L. Diego St., Brgy.<br>Paso De Blas, Valenzuela City     | Rehabilitation of<br>Concrete Road | Lane Km        | 0.136           | 3,920,000       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00562088LZ-EAO                         |   |                                    |                |                 | 80,000          | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 221. P00562089LZ                        | 300116203829000   |                                    |                |                 | 5,000,000       |   |
|   | pads and Drainage along Lazaro St., Sitio St  | ılok, Brgy. Ugong, Valenz          | uela           |                 |                 |   |
| P00562089LZ-CW1                         | Rehabilitation of Concrete Road -<br>Rehabilitation of Roads and<br>Drainage along Lazaro St., Sitio<br>Sulok, Brgy. Ugong, Valenzuela City | Rehabilitation of<br>Concrete Road | Lane Km        | 0.432           | 4,900,000       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |

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|--|--|------------------------------------|----------------|-----------------|-----------------|--|
| P00562089LZ-EAO                          |  |                                    |                |                 | 100,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |
|  | 300116203830000<br>pads and Drainage along M. De Sotto St., B  | irgy. Paso De Blas, Valenz         | uela           |                 | 4,000,000       |  |
| <b>City</b> P00562090LZ-CW1              | Rehabilitation of Concrete Road -<br>Rehabilitation of Roads and<br>Drainage along M. De Sotto St.,<br>Brgy. Paso De Blas, Valenzuela City | Rehabilitation of<br>Concrete Road | Lane Km        | 0.386           | 3,920,000       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |
| P00562090LZ-EAO                          |  |                                    |                |                 | 80,000          | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |
| 223. P00562091LZ  Rehabilitation of Ro   | 300116203831000<br>pads and Drainage along Mabini St., Brgy.   | Karuhatan, Valenzuela Ci           | ty             |                 | 10,000,000      |  |
| P00562091LZ-CW1                          | Rehabilitation of Concrete Road -<br>Rehabilitation of Roads and<br>Drainage along Mabini St., Brgy.<br>Karuhatan, Valenzuela City         | Rehabilitation of<br>Concrete Road | Lane Km        | 0.360           | 9,800,000       | Metro Manila 3rd<br>District<br>Engineering Office<br>/ Metro Manila 3rd<br>District<br>Engineering Office |
| P00562091LZ-EAO                          |  |                                    |                |                 | 200,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |
| 224. P00562092LZ<br>Rehabilitation of Ro | 300116203832000<br>pads and Drainage along Happy Site, Brgy.   | Marulas, Valenzuela City           |                |                 | 5,000,000       |  |
| P00562092LZ-CW1                          | Rehabilitation of Paved Road -<br>Rehabilitation of Roads and<br>Drainage along Happy Site, Brgy.<br>Marulas, Valenzuela City              | Rehabilitation of<br>Paved Road    | Lane Km        | 0.206           | 4,900,000       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |

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|---|--|------------------------------------|----------------|-----------------|-----------------|---|
| P00562092LZ-EAO   |  |                                    |                |                 | 100,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 225. P00562093LZ<br>Rehabilitation of Ro<br>Valenzuela City | 300116203833000<br>pads and Drainage along Pabaya St. (Phase   | e II), Brgy. Mapulang Lupa         | l,             |                 | 5,000,000       |   |
| P00562093LZ-CW1   | Rehabilitation of Concrete Road -<br>Rehabilitation of Roads and<br>Drainage along Pabaya St. (Phase<br>II), Brgy. Mapulang Lupa,<br>Valenzuela City | Rehabilitation of<br>Concrete Road | Lane Km        | 0.326           | 4,900,000       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00562093LZ-EAO   |  |                                    |                |                 | 100,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 226. P00562094LZ<br>Rehabilitation of Ro                    | 300116203834000<br>pads and Drainage along Rosa St., Brgy. Ge  | n. T. De Leon, Valenzuela          | ı City         |                 | 5,000,000       |   |
| P00562094LZ-CW1   | Rehabilitation of Concrete Road -<br>Rehabilitation of Roads and<br>Drainage along Rosa St., Brgy. Gen.<br>T. De Leon, Valenzuela City               | Rehabilitation of<br>Concrete Road | Lane Km        | 0.408           | 4,900,000       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00562094LZ-EAO   |  |                                    |                |                 | 100,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 227. P00562095LZ  Rehabilitation of Ro                      | 300116203835000<br>pads and Drainage along Valdez St., Brgy. I   | Paso De Blas, Valenzuela           | City           |                 | 5,000,000       |   |
| P00562095LZ-CW1   | Rehabilitation of Concrete Road -<br>Rehabilitation of Roads and<br>Drainage along Valdez St., Brgy.<br>Paso De Blas, Valenzuela City                | Rehabilitation of<br>Concrete Road | Lane Km        | 0.165           | 4,900,000       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |

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|---|--|------------------------------------|----------------|-----------------|-----------------|---|
| P00562095LZ-EAO                         |  |                                    |                |                 | 100,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 228. P00562096LZ                        | 300116203836000  |                                    |                |                 | 20,000,000      |   |
|   | itation of Roads and Drainage 3rd St. Brgys  | s. 107, 108, 109, 111, 112         | , 115 &        |                 |                 |   |
| 116, Caloocan City                      |  |                                    |                |                 |                 |   |
| P00562096LZ-CW1                         | Rehabilitation of Concrete Road -<br>Upgrading/ Rehabilitation of Roads<br>and Drainage 3rd St. Brgys. 107,<br>108, 109, 111, 112, 115 & 116,<br>Caloocan City | Rehabilitation of<br>Concrete Road | Lane Km        | 0.899           | 19,600,000      | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00562096LZ-EAO                         |  |                                    |                |                 | 400,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 229. P00562097LZ                        | 300116203837000  |                                    |                |                 | 20,000,000      |   |
| Upgrading/ Rehabil<br>City              | itation of Roads and Drainage 4th St. Brgys  | s. 108, 109, 112 & 116, Ca         | aloocan        |                 |                 |   |
| P00562097LZ-CW1                         | Rehabilitation of Concrete Road -<br>Upgrading/ Rehabilitation of Roads<br>and Drainage 4th St. Brgys. 108,<br>109, 112 & 116, Caloocan City                   | Rehabilitation of<br>Concrete Road | Lane Km        | 0.924           | 19,600,000      | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00562097LZ-EAO                         |  |                                    |                |                 | 400,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 230. P00562098LZ                        | 300116203838000  |                                    |                |                 | 23,904,000      |   |
| Upgrading/ Rehabil                      | itation of Roads and Drainage along 6th Av   | e. Phase I, Caloocan City          | ,              |                 |                 |   |
| P00562098LZ-CW1                         | Rehabilitation of Concrete Road -<br>Upgrading/ Rehabilitation of Roads<br>and Drainage along 6th Ave. Phase<br>I, Caloocan City                               | Rehabilitation of<br>Concrete Road | Lane Km        | 0.978           | 23,425,920      | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |

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|---|--|------------------------------------|----------------|-----------------|-----------------|--|
| P00562098LZ-EAO                         |  |                                    |                |                 | 478,080         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |
| 231. P00562099LZ  Upgrading/ Rehabil    | 300116203839000<br>itation of Roads and Drainage Brgy. 101, C  | aloocan City                       |                |                 | 17,000,000      |  |
| P00562099LZ-CW1                         | Rehabilitation of Concrete Road -<br>Upgrading/ Rehabilitation of Roads<br>and Drainage Brgy. 101, Caloocan<br>City        | Rehabilitation of<br>Concrete Road | Lane Km        | 0.844           | 16,660,000      | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |
| P00562099LZ-EAO                         |  |                                    |                |                 | 340,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |
| 232. P00562100LZ  Upgrading/ Rehabil    | 300116203840000<br>itation of Roads and Drainage Brgy. 14 Pha  | ase I, Caloocan City               |                |                 | 17,000,000      |  |
| P00562100LZ-CW1                         | Rehabilitation of Concrete Road -<br>Upgrading/ Rehabilitation of Roads<br>and Drainage Brgy. 14 Phase I,<br>Caloocan City | Rehabilitation of<br>Concrete Road | Lane Km        | 0.895           | 16,660,000      | Metro Manila 3rd<br>District<br>Engineering Office<br>/ Metro Manila 3rd<br>District<br>Engineering Office |
| P00562100LZ-EAO                         |  |                                    |                |                 | 340,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |
| 233. P00562101LZ Upgrading/ Rehabil     | 300116203841000<br>itation of Roads and Drainage Brgy. 68, Ca  | loocan City                        |                |                 | 17,000,000      |  |
| P00562101LZ-CW1                         | Rehabilitation of Concrete Road -<br>Upgrading/ Rehabilitation of Roads<br>and Drainage Brgy. 68, Caloocan<br>City         | Rehabilitation of<br>Concrete Road | Lane Km        | 1.975           | 16,660,000      | Metro Manila 3rd<br>District<br>Engineering Office<br>/ Metro Manila 3rd<br>District<br>Engineering Office |

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| UACS / Sub Program Project Component ID | Project Component Description   | Type of Work                       | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office   |
|---|---|------------------------------------|----------------|-----------------|-----------------|--|
| P00562101LZ-EAO                         |   |                                    |                |                 | 340,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |
| 234. P00562102LZ  Upgrading/ Rehabil    | 300116203842000<br>itation of Roads and Drainage Brgys. 111,  | 112 & 117, Caloocan City           |                |                 | 20,000,000      |  |
| P00562102LZ-CW1                         | Rehabilitation of Concrete Road -<br>Upgrading/ Rehabilitation of Roads<br>and Drainage Brgys. 111, 112 &<br>117, Caloocan City | Rehabilitation of<br>Concrete Road | Lane Km        | 0.789           | 19,600,000      | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |
| P00562102LZ-EAO                         |   |                                    |                |                 | 400,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |
| 235. P00562103LZ  Upgrading/ Rehabil    | 300116203843000<br>itation of Roads and Drainage Brgys. 128, 3  | 129 & 131, Caloocan City           |                |                 | 20,000,000      |  |
| P00562103LZ-CW1                         | Rehabilitation of Concrete Road -<br>Upgrading/ Rehabilitation of Roads<br>and Drainage Brgys. 128, 129 &<br>131, Caloocan City | Rehabilitation of<br>Concrete Road | Lane Km        | 0.856           | 19,600,000      | Metro Manila 3rd<br>District<br>Engineering Office<br>/ Metro Manila 3rd<br>District<br>Engineering Office |
| P00562103LZ-EAO                         |   |                                    |                |                 | 400,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |
| 236. P00562104LZ  Upgrading/ Rehabil    | 300116203844000 itation of Roads and Drainage Brgys. 18 &   | 20, Caloocan City                  |                |                 | 20,000,000      |  |
| P00562104LZ-CW1                         | Rehabilitation of Concrete Road -<br>Upgrading/ Rehabilitation of Roads<br>and Drainage Brgys. 18 & 20,<br>Caloocan City        | Rehabilitation of<br>Concrete Road | Lane Km        | 1.340           | 19,600,000      | Metro Manila 3rd<br>District<br>Engineering Office<br>/ Metro Manila 3rd<br>District<br>Engineering Office |

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|--|--|------------------------------------|----------------|-----------------|-----------------|--|
| P00562104LZ-EAO                          |  |                                    |                |                 | 400,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |
| 237. P00562105LZ  Upgrading/ Rehabil     | 300116203845000<br>itation of Roads and Drainage Brgys. 36, 3  | 7 & 38, Caloocan City              |                |                 | 20,000,000      |  |
| P00562105LZ-CW1                          | Rehabilitation of Concrete Road -<br>Upgrading/ Rehabilitation of Roads<br>and Drainage Brgys. 36, 37 & 38,<br>Caloocan City | Rehabilitation of<br>Concrete Road | Lane Km        | 0.849           | 19,600,000      | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |
| P00562105LZ-EAO                          |  |                                    |                |                 | 400,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |
| 238. P00562106LZ  Upgrading/ Rehabil     | 300116203846000<br>itation of Roads and Drainage Brgys. 61, 6  | 2 & 71, Caloocan City              |                |                 | 20,000,000      |  |
| P00562106LZ-CW1                          | Rehabilitation of Concrete Road -<br>Upgrading/ Rehabilitation of Roads<br>and Drainage Brgys. 61, 62 & 71,<br>Caloocan City | Rehabilitation of<br>Concrete Road | Lane Km        | 1.196           | 19,600,000      | Metro Manila 3rd<br>District<br>Engineering Office<br>/ Metro Manila 3rd<br>District<br>Engineering Office |
| P00562106LZ-EAO                          |  |                                    |                |                 | 400,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |
| 239. P00562107LZ<br>Rehabilitation of Ro | 300116203847000<br>pads and Drainage along Barangay 8 & 6, C   | aloocan City                       |                |                 | 17,000,000      |  |
| P00562107LZ-CW1                          | Rehabilitation of Concrete Road -<br>Rehabilitation of Roads and<br>Drainage along Barangay 8 & 6,<br>Caloocan City          | Rehabilitation of<br>Concrete Road | Lane Km        | 0.827           | 16,660,000      | Metro Manila 3rd<br>District<br>Engineering Office<br>/ Metro Manila 3rd<br>District<br>Engineering Office |

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| UACS / Sub Program<br>Project Component ID | Project Component Description   | Type of Work                       | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office   |
|--|---|------------------------------------|----------------|-----------------|-----------------|--|
| P00562107LZ-EAO                            |   |                                    |                |                 | 340,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |
| 240. P00562108LZ  Upgrading/ Rehabili      | 300116203848000 tation of Roads and Drainage Brgys. 86 &  | 87, Caloocan City                  |                |                 | 20,000,000      |  |
| P00562108LZ-CW1                            | Rehabilitation of Concrete Road -<br>Upgrading/ Rehabilitation of Roads<br>and Drainage Brgys. 86 & 87,<br>Caloocan City      | Rehabilitation of<br>Concrete Road | Lane Km        | 0.804           | 19,600,000      | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |
| P00562108LZ-EAO                            |   |                                    |                |                 | 400,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |
| 241. P00562109LZ  Upgrading/ Rehabili      | 300116203849000<br>tation of Roads and Drainage Brgys. 94 &   | 96                                 |                |                 | 20,000,000      |  |
| P00562109LZ-CW1                            | Rehabilitation of Concrete Road -<br>Upgrading/ Rehabilitation of Roads<br>and Drainage Brgys. 94 & 96                        | Rehabilitation of<br>Concrete Road | Lane Km        | 0.762           | 19,600,000      | Metro Manila 3rd<br>District<br>Engineering Office<br>/ Metro Manila 3rd<br>District<br>Engineering Office |
| P00562109LZ-EAO                            |   |                                    |                |                 | 400,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |
| 242. P00562110LZ  Construction of Road     | 300116203850000<br>ds and Drainage Systems along Barangay 1   | 138 and 139, Caloocan Cit          | :y             |                 | 10,000,000      |  |
| P00562110LZ-CW1                            | Construction of Concrete Road -<br>Construction of Roads and<br>Drainage Systems along Barangay<br>138 and 139, Caloocan City | Construction of<br>Concrete Road   | Lane Km        | 0.464           | 9,800,000       | Metro Manila 3rd<br>District<br>Engineering Office<br>/ Metro Manila 3rd<br>District<br>Engineering Office |

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|--|--|---------------------------------|----------------|-----------------|-----------------|---|
| P00562110LZ-EAO                          |  |                                 |                |                 | 200,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 243. P00562111LZ<br>Rehabilitation of Ro | 300116203851000<br>nads and Drainage along Diam St., Brgy. Ge  | n. T. De Leon, Valenzuela       | a City         |                 | 5,000,000       |   |
| P00562111LZ-CW1                          | Rehabilitation of Paved Road -<br>Rehabilitation of Roads and<br>Drainage along Diam St., Brgy. Gen.<br>T. De Leon, Valenzuela City        | Rehabilitation of<br>Paved Road | Lane Km        | 0.683           | 4,900,000       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00562111LZ-EAO                          |  |                                 |                |                 | 100,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 244. P00562112LZ<br>Rehabilitation of Ro | 300116203852000<br>ads and Drainage along Sta. Fe, Brgy. Mar   | ulas, Valenzuela City           |                |                 | 5,000,000       |   |
| P00562112LZ-CW1                          | Rehabilitation of Paved Road -<br>Rehabilitation of Roads and<br>Drainage along Sta. Fe, Brgy.<br>Marulas, Valenzuela City                 | Rehabilitation of<br>Paved Road | Lane Km        | 0.683           | 4,900,000       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00562112LZ-EAO                          |  |                                 |                |                 | 100,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 245. P00562113LZ  Rehabilitation of Ro   | 300116203853000<br>pads and Drainage along Gumamela St., Br  | gy. Gen. T. De Leon, Vale       | nzuela         |                 | 8,000,000       |   |
| P00562113LZ-CW1                          | Rehabilitation of Paved Road -<br>Rehabilitation of Roads and<br>Drainage along Gumamela St.,<br>Brgy. Gen. T. De Leon, Valenzuela<br>City | Rehabilitation of<br>Paved Road | Lane Km        | 0.810           | 7,840,000       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |

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|--|--|------------------------------------|----------------|-----------------|-----------------|---|
| P00562113LZ-EAO  |  |                                    |                |                 | 160,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 246. P00562114LZ  Upgrading/ Rehabil                   | 300116203854000<br>litation of Roads and Drainage Brgys. 98 &  | 100, Caloocan City                 |                |                 | 20,000,000      |   |
| P00562114LZ-CW1  | Rehabilitation of Concrete Road -<br>Upgrading/ Rehabilitation of Roads<br>and Drainage Brgys. 98 & 100,<br>Caloocan City                        | Rehabilitation of<br>Concrete Road | Lane Km        | 0.712           | 19,600,000      | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00562114LZ-EAO  |  |                                    |                |                 | 400,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| Local Road   | ls and Bridges - Local Roads - Local Infrastro   | ucture Program                     |                |                 | 462,400,000     |   |
| 247. P00447827LZ  Construction of Roa  Valenzuela City | 300117205475000<br>ads and Drainage along Road 2 and Connec  | ting Alley, Brgy. Malanda          | ıy,            | MYOA            | 13,860,000      |   |
| P00447827LZ-CW1  | Rehabilitation of Paved Road -<br>Construction of Roads and<br>Drainage along Road 2 and<br>Connecting Alley, Brgy. Malanday,<br>Valenzuela City | Rehabilitation of<br>Paved Road    | Lane Km        | 0.540           | 13,721,400      | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00447827LZ-EAO  |  |                                    |                |                 | 138,600         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 248. P00447829LZ  Construction of Roa  Valenzuela City | 300117205476000 ads and Drainage along Road 4 and Connec   | ting Alley, Brgy. Malanda          | ny,            | МҮОА            | 13,090,000      |   |
| P00447829LZ-CW1  | Rehabilitation of Paved Road -<br>Construction of Roads and<br>Drainage along Road 4 and<br>Connecting Alley, Brgy. Malanday,<br>Valenzuela City | Rehabilitation of<br>Paved Road    | Lane Km        | 0.434           | 12,959,100      | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |

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|---|---|---------------------------------|----------------|-----------------|-----------------|---|
| P00447829LZ-EAO   |   |                                 |                |                 | 130,900         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 249. P00447831LZ<br>Improvement of Ma                   | 300117205477000<br>ain Road, Northville 1, Brgy. Bignay, Valena   | zuela City                      |                | MYOA            | 11,550,000      |   |
| P00447831LZ-CW1   | Rehabilitation of Paved Road -<br>Improvement of Main Road,<br>Northville 1, Brgy. Bignay,<br>Valenzuela City                                     | Rehabilitation of<br>Paved Road | Lane Km        | 0.550           | 11,434,500      | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00447831LZ-EAO   |   |                                 |                |                 | 115,500         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 250. P00447834LZ<br>Improvement of Ro                   | 300117205478000<br>ads and Drainage along Nadurata Street, C  | Caloocan City                   |                | MYOA            | 11,550,000      |   |
| P00447834LZ-CW1   | Rehabilitation of Paved Road -<br>Improvement of Roads and<br>Drainage along Nadurata Street,<br>Caloocan City                                    | Rehabilitation of<br>Paved Road | Lane Km        | 0.749           | 11,434,500      | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00447834LZ-EAO   |   |                                 |                |                 | 115,500         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 251. P00447837LZ  Construction of road  Valenzuela City | 300117205485000<br>ds and drainage along Road 5 and connect   | ing alleys, Brgy. Malanda       | у,             | MYOA            | 19,250,000      |   |
| P00447837LZ-CW1   | Rehabilitation of Paved Road -<br>Construction of roads and drainage<br>along Road 5 and connecting<br>alleys, Brgy. Malanday, Valenzuela<br>City | Rehabilitation of<br>Paved Road | Lane Km        | 0.498           | 19,057,500      | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |

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|--|---|----------------------------------|----------------|-----------------|-----------------|---|
| P00447837LZ-EAO  |   |                                  |                |                 | 192,500         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 252. P00447839LZ  Construction and re District, Caloocan C | 300117205486000  Chab of roads and drainage at Deparo-Baguity   | imbong Road, Brgy. 168           | 1st            | МҮОА            | 7,700,000       |   |
| P00447839LZ-CW1  | Rehabilitation of Paved Road - Construction and rehab of roads and drainage at Deparo-Bagumbong Road, Brgy. 168 1st District, Caloocan City | Rehabilitation of<br>Paved Road  | Lane Km        | 1.026           | 7,623,000       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00447839LZ-EAO  |   |                                  |                |                 | 77,000          | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 253. P00562643LZ  Asphalting of Road                       | 300117207715000<br>along A. Mabini Street, Caloocan City  |                                  |                |                 | 20,000,000      |   |
| P00562643LZ-CW1  | Construction of Asphalt Road -<br>Asphalting of Road along A. Mabini<br>Street, Caloocan City   | Construction of<br>Asphalt Road  | Lane Km        | 4.228           | 19,800,000      | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00562643LZ-EAO  |   |                                  |                |                 | 200,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 254. P00562644LZ   | 300117207716000<br>ads, Pathwalks, and Drainage Systems alon  | g Brgy, 176, Caloocan Cit        | v.             |                 | 15,000,000      |   |
| P00562644LZ-CW1  | Construction of Concrete Road - Construction of Roads, Pathwalks, and Drainage Systems along Brgy. 176, Caloocan City.                      | Construction of<br>Concrete Road | Lane Km        | 1.043           | 14,850,000      | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |

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|---|---|------------------------------------|----------------|-----------------|-----------------|---|
| P00562644LZ-EAO                               |   |                                    |                |                 | 150,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 255. P00562645LZ<br>Construction of Roa       | 300117207717000<br>ads, Pathwalks, and Drainage Systems alor  | ng Brgy. 185, Caloocan Cit         | у              |                 | 10,000,000      |   |
| P00562645LZ-CW1                               | Construction of Concrete Road -<br>Construction of Roads, Pathwalks,<br>and Drainage Systems along Brgy.<br>185, Caloocan City            | Construction of<br>Concrete Road   | Lane Km        | 0.709           | 9,900,000       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00562645LZ-EAO                               |   |                                    |                |                 | 100,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 256. P00562646LZ<br>Improvement of Ro<br>City | 300117207718000<br>ad and Drainage along Dama de Noche St   | reet, Brgy. Marulas, Valer         | nzuela         |                 | 12,000,000      |   |
| P00562646LZ-CW1                               | Rehabilitation of Concrete Road -<br>Improvement of Road and<br>Drainage along Dama de Noche<br>Street, Brgy. Marulas, Valenzuela<br>City | Rehabilitation of<br>Concrete Road | Lane Km        | 0.622           | 11,880,000      | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00562646LZ-EAO                               |   |                                    |                |                 | 120,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 257. P00562647LZ                              | 300117207719000<br>ad and Drainage along Ilang-Ilang Street, I  | Brgv. Marulas. Valenzuela          | City           |                 | 13,000,000      |   |
| P00562647LZ-CW1                               | Rehabilitation of Concrete Road -<br>Improvement of Road and<br>Drainage along Ilang-Ilang Street,<br>Brgy. Marulas, Valenzuela City      | Rehabilitation of<br>Concrete Road | Lane Km        | 0.606           | 12,870,000      | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |

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|---|--|----------------------------------|----------------|-----------------|-----------------|---|
| P00562647LZ-EAO                             |  |                                  |                |                 | 130,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 258. P00562648LZ  Construction of Roa       | 300117207720000 d and Drainage along T. Concepcion Street  | . Brgv. Marulas. Valenzu         | ıela Citv      |                 | 15,000,000      |   |
| P00562648LZ-CW1                             | Construction of Concrete Road - Construction of Road and Drainage along T. Concepcion Street, Brgy. Marulas, Valenzuela City           | Construction of<br>Concrete Road | Lane Km        | 0.564           | 14,850,000      | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00562648LZ-EAO                             |  |                                  |                |                 | 150,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 259. P00562649LZ  Construction of Roa  City | 300117207721000<br>d and Drainage along Don Pedro Subdivisi  | on, Brgy. Marulas, Valen         | zuela          |                 | 15,000,000      |   |
| P00562649LZ-CW1                             | Construction of Concrete Road -<br>Construction of Road and Drainage<br>along Don Pedro Subdivision, Brgy.<br>Marulas, Valenzuela City | Construction of<br>Concrete Road | Lane Km        | 1.464           | 14,850,000      | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00562649LZ-EAO                             |  |                                  |                |                 | 150,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 260. P00562650LZ  Construction of Roa       | 300117207722000<br>ds and Drainage Systems along Brgy. 187,  | Caloocan City                    |                |                 | 10,000,000      |   |
| P00562650LZ-CW1                             | Construction of Concrete Road - Construction of Roads and Drainage Systems along Brgy. 187, Caloocan City                              | Construction of<br>Concrete Road | Lane Km        | 0.710           | 9,900,000       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |

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| UACS / Sub Program<br>Project Component ID             | Project Component Description  | Type of Work                       | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|--|--|------------------------------------|----------------|-----------------|-----------------|---|
| P00562650LZ-EAO  |  |                                    |                |                 | 100,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 261. P00562651LZ                                       | 300117207723000  |                                    |                |                 | 10,000,000      |   |
| Construction and Re                                    | ehabilitation of Road and Drainage along L   | angit Road, Brgy. 176, Ca          | aloocan        |                 |                 |   |
| P00562651LZ-CW1  | Construction of Concrete Road -<br>Construction and Rehabilitation of<br>Road and Drainage along Langit<br>Road, Brgy. 176, Caloocan City                              | Construction of<br>Concrete Road   | Lane Km        | 0.240           | 9,900,000       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00562651LZ-EAO  |  |                                    |                |                 | 100,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
|  | 300117207724000<br>ehabilitation of Road and Drainage at Tres<br>g Road, Brgy. 168, Caloocan City  | Marias Road connecting             | to             |                 | 10,000,000      |   |
| P00562652LZ-CW1  | Construction of Concrete Road - Construction and Rehabilitation of Road and Drainage at Tres Marias Road connecting to Deparo-Bagumbong Road, Brgy. 168, Caloocan City | Construction of<br>Concrete Road   | Lane Km        | 0.522           | 9,900,000       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00562652LZ-EAO  |  |                                    |                |                 | 100,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 263. P00562653LZ  Construction of Roa  Valenzuela City | 300117207725000<br>Id with Drainage Rehabilitation, C. Molina  | Road, Barangay Viente R            | teales,        |                 | 25,000,000      |   |
| P00562653LZ-CW1  | Rehabilitation of Concrete Road -<br>Construction of Road with<br>Drainage Rehabilitation, C. Molina<br>Road, Barangay Viente Reales,<br>Valenzuela City               | Rehabilitation of<br>Concrete Road | Lane Km        | 1.404           | 24,750,000      | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |

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| UACS / Sub Program Project Component ID | Project Component Description   | Type of Work                     | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office   |
|---|---|----------------------------------|----------------|-----------------|-----------------|--|
| P00562653LZ-EAO                         |   |                                  |                |                 | 250,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |
| 264. P00562654LZ<br>Construction of Roa | 300117207726000<br>nd, Barangay 149, Caloocan City  |                                  |                |                 | 3,000,000       |  |
| P00562654LZ-CW1                         | Construction of Concrete Road -<br>Construction of Road, Barangay<br>149, Caloocan City   | Construction of<br>Concrete Road | Lane Km        | 0.242           | 2,970,000       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |
| P00562654LZ-EAO                         |   |                                  |                |                 | 30,000          | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |
| 265. P00562655LZ  Construction of Roa   | 300117207727000 ads and Drainage Systems along Barangay   | 184, Caloocan City               |                |                 | 2,000,000       |  |
| P00562655LZ-CW1                         | Construction of Concrete Road -<br>Construction of Roads and<br>Drainage Systems along Barangay<br>184, Caloocan City             | Construction of<br>Concrete Road | Lane Km        | 0.060           | 1,980,000       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |
| P00562655LZ-EAO                         |   |                                  |                |                 | 20,000          | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |
| 266. P00562656LZ<br>Construction of Roa | 300117207728000<br>nds, Pathwalks, and Drainage Systems alon  | ng Barangay 167, Calooca         | n City         |                 | 5,000,000       |  |
| P00562656LZ-CW1                         | Construction of Concrete Road -<br>Construction of Roads, Pathwalks,<br>and Drainage Systems along<br>Barangay 167, Caloocan City | Construction of<br>Concrete Road | Lane Km        | 0.320           | 4,950,000       | Metro Manila 3rd<br>District<br>Engineering Office<br>/ Metro Manila 3rd<br>District<br>Engineering Office |

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| UACS / Sub Program Project Component ID | Project Component Description   | Type of Work                     | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office   |
|---|---|----------------------------------|----------------|-----------------|-----------------|--|
| P00562656LZ-EAO                         |   |                                  |                |                 | 50,000          | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |
| 267. P00562657LZ                        | 300117207729000   | ng Barangay 171. Calooca         | n City         |                 | 10,000,000      |  |
| P00562657LZ-CW1                         | Construction of Concrete Road - Construction of Roads, Pathwalks, and Drainage Systems along Barangay 171, Caloocan City          | Construction of<br>Concrete Road | Lane Km        | 0.584           | 9,900,000       | Metro Manila 3rd<br>District<br>Engineering Office<br>/ Metro Manila 3rd<br>District<br>Engineering Office |
| P00562657LZ-EAO                         |   |                                  |                |                 | 100,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |
| 268. P00562658LZ                        | 300117207730000   | Pavanan 176 Calanaa              | - Cit.         |                 | 12,000,000      |  |
| P00562658LZ-CW1                         | Construction of Concrete Road - Construction of Roads, Pathwalks, and Drainage Systems along Barangay 176, Caloocan City          | Construction of Concrete Road    | Lane Km        | 0.755           | 11,880,000      | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |
| P00562658LZ-EAO                         |   |                                  |                |                 | 120,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |
| 269. P00562659LZ<br>Construction of Roa | 300117207731000<br>ods, Pathwalks, and Drainage Systems alor  | ng Barangay 177, Calooca         | n City         |                 | 15,000,000      |  |
| P00562659LZ-CW1                         | Construction of Concrete Road -<br>Construction of Roads, Pathwalks,<br>and Drainage Systems along<br>Barangay 177, Caloocan City | Construction of<br>Concrete Road | Lane Km        | 0.468           | 14,850,000      | Metro Manila 3rd<br>District<br>Engineering Office<br>/ Metro Manila 3rd<br>District<br>Engineering Office |

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| UACS / Sub Program Project Component ID | Project Component Description   | Type of Work                     | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office   |
|---|---|----------------------------------|----------------|-----------------|-----------------|--|
| P00562659LZ-EAO                         |   |                                  |                |                 | 150,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |
| 270. P00562660LZ  Construction of Roa   | 300117207732000<br>nds, Pathwalks, and Drainage Systems alor  | ng Barangay 178, Calooca         | n City         |                 | 5,000,000       |  |
| P00562660LZ-CW1                         | Construction of Concrete Road -<br>Construction of Roads, Pathwalks,<br>and Drainage Systems along<br>Barangay 178, Caloocan City | Construction of<br>Concrete Road | Lane Km        | 0.184           | 4,950,000       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |
| P00562660LZ-EAO                         |   |                                  |                |                 | 50,000          | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |
| 271. P00562661LZ                        | 300117207733000<br>ads, Pathwalks, and Drainage Systems alor  | ng Barangay 179 Calooca          | n City         |                 | 5,000,000       |  |
| P00562661LZ-CW1                         | Construction of Concrete Road - Construction of Roads, Pathwalks, and Drainage Systems along Barangay 179, Caloocan City          | Construction of<br>Concrete Road | Lane Km        | 0.134           | 4,950,000       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |
| P00562661LZ-EAO                         |   |                                  |                |                 | 50,000          | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |
| 272. P00562662LZ<br>Construction of Roa | 300117207734000<br>nds, Pathwalks, and Drainage Systems alor  | ng Barangay 185, Calooca         | n City         |                 | 10,000,000      |  |
| P00562662LZ-CW1                         | Construction of Concrete Road -<br>Construction of Roads, Pathwalks,<br>and Drainage Systems along<br>Barangay 185, Caloocan City | Construction of<br>Concrete Road | Lane Km        | 0.550           | 9,900,000       | Metro Manila 3rd<br>District<br>Engineering Office<br>/ Metro Manila 3rd<br>District<br>Engineering Office |

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| UACS / Sub Program Project Component ID  | Project Component Description   | Type of Work                       | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office   |
|--|---|------------------------------------|----------------|-----------------|-----------------|--|
| P00562662LZ-EAO                          |   |                                    |                |                 | 100,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |
| 273. P00562663LZ  Construction of Roa    | 300117207735000<br>ads, Pathwalks, and Drainage Systems alor  | ng Barangay 188, Calooca           | n City         |                 | 10,000,000      |  |
| P00562663LZ-CW1                          | Construction of Concrete Road -<br>Construction of Roads, Pathwalks,<br>and Drainage Systems along<br>Barangay 188, Caloocan City | Construction of<br>Concrete Road   | Lane Km        | 0.790           | 9,900,000       | Metro Manila 3rd<br>District<br>Engineering Office<br>/ Metro Manila 3rd<br>District<br>Engineering Office |
| P00562663LZ-EAO                          |   |                                    |                |                 | 100,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |
| 274. P00562664LZ<br>Improvement of Ro    | 300117207736000<br>ad & Drainage, L.D Road, Brgy. 186 and 18  | 88, Caloocan City                  |                |                 | 50,000,000      |  |
| P00562664LZ-CW1                          | Rehabilitation of Concrete Road -<br>Improvement of Road & Drainage,<br>L.D Road, Brgy. 186 and 188,<br>Caloocan City             | Rehabilitation of<br>Concrete Road | Lane Km        | 2.400           | 49,500,000      | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |
| P00562664LZ-EAO                          |   |                                    |                |                 | 500,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |
| 275. P00562665LZ<br>Rehabilitation of Ro | 300117207737000<br>pads and Drainage along Barangay <b>121, 12</b>  | 3 & 124                            |                |                 | 15,000,000      |  |
| P00562665LZ-CW1                          | Rehabilitation of Concrete Road -<br>Rehabilitation of Roads and<br>Drainage along Barangay 121, 123<br>& 124                     | Rehabilitation of<br>Concrete Road | Lane Km        | 0.952           | 14,850,000      | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |

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| UACS / Sub Program Project Component ID  | Project Component Description   | Type of Work                       | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|--|---|------------------------------------|----------------|-----------------|-----------------|---|
| P00562665LZ-EAO                          |   |                                    |                |                 | 150,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 276. P00562666LZ  Construction of roa    | 300117207738000<br>ds and drainage at Kasarinlan High School,   | Caloocan City                      |                |                 | 25,000,000      |   |
| P00562666LZ-CW1                          | Rehabilitation of Concrete Road -<br>Construction of roads and drainage<br>at Kasarinlan High School,<br>Caloocan City    | Rehabilitation of<br>Concrete Road | Lane Km        | 1.160           | 24,750,000      | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00562666LZ-EAO                          |   |                                    |                |                 | 250,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 277. P00562667LZ<br>Rehabilitation of Ro | 300117207739000<br>pads and Drainage, Barangays <b>30 &amp; 31, Cal</b> o   | oocan City                         |                |                 | 20,000,000      |   |
| P00562667LZ-CW1                          | Rehabilitation of Concrete Road -<br>Rehabilitation of Roads and<br>Drainage, Barangays 30 & 31,<br>Caloocan City         | Rehabilitation of<br>Concrete Road | Lane Km        | 0.948           | 19,800,000      | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00562667LZ-EAO                          |   |                                    |                |                 | 200,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 278. P00562668LZ<br>Rehabilitation of Ro | 300117207740000<br>pads and Drainage, Barangays 40, 41, 45 &  | 48, Caloocan City                  |                |                 | 30,000,000      |   |
| P00562668LZ-CW1                          | Rehabilitation of Concrete Road -<br>Rehabilitation of Roads and<br>Drainage, Barangays 40, 41, 45 &<br>48, Caloocan City | Rehabilitation of<br>Concrete Road | Lane Km        | 0.893           | 29,700,000      | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |

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| UACS / Sub Program Project Component ID | Project Component Description   | Type of Work                       | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office   |
|---|---|------------------------------------|----------------|-----------------|-----------------|--|
| P00562668LZ-EAO                         |   |                                    |                |                 | 300,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |
| 279. P00562669LZ  Construction of Roa   | 300117207741000<br>ads, Pathwalks and Drainage Systems alon   | g, Barangay 175, Calooca           | n City         |                 | 3,000,000       |  |
| P00562669LZ-CW1                         | Construction of Concrete Road -<br>Construction of Roads, Pathwalks<br>and Drainage Systems along,<br>Barangay 175, Caloocan City | Construction of<br>Concrete Road   | Lane Km        | 0.090           | 2,970,000       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |
| P00562669LZ-EAO                         |   |                                    |                |                 | 30,000          | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |
| 280. P00562670LZ                        | 300117207742000<br>ads, Pathwalks and Drainage Systems alon   | g Barangay 133 Calooca             | n City         |                 | 3,000,000       |  |
| P00562670LZ-CW1                         | Construction of Concrete Road -<br>Construction of Roads, Pathwalks<br>and Drainage Systems along<br>Barangay 133, Caloocan City  | Construction of<br>Concrete Road   | Lane Km        | 0.147           | 2,970,000       | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |
| P00562670LZ-EAO                         |   |                                    |                |                 | 30,000          | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office                |
| 281. P00562671LZ<br>Improvement of Ro   | 300117207743000<br>ads and Drainage of I Lozada, Barangay N   | lalanday, Valenzuela City          |                |                 | 7,400,000       |  |
| P00562671LZ-CW1                         | Rehabilitation of Concrete Road -<br>Improvement of Roads and<br>Drainage of I Lozada, Barangay<br>Malanday, Valenzuela City      | Rehabilitation of<br>Concrete Road | Lane Km        | 0.860           | 7,326,000       | Metro Manila 3rd<br>District<br>Engineering Office<br>/ Metro Manila 3rd<br>District<br>Engineering Office |

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| UACS / Sub Program Project Component ID | Project Component Description  | Type of Work              | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|---|--|---------------------------|------------------|-----------------|-----------------|---|
| P00562671LZ-EAO                         |  |                           |                  |                 | 74,000          | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
|   | s and Bridges - Local Bridges - Construction   |                           | on /             |                 | 30,000,000      |   |
| 282. P00564964LZ                        | 300118200344000  |                           |                  |                 | 15,000,000      |   |
|   | dge along Bignay-Punturin Bypass Road, B   | arangay Punturin, Valenz  | uela             |                 |                 |   |
| P00564964LZ-CW1                         | Construction of Bridge -<br>Construction of Bridge along<br>Bignay-Punturin Bypass Road,<br>Barangay Punturin, Valenzuela      | Construction of<br>Bridge | Square<br>meters | 144.000         | 14,700,000      | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00564964LZ-EAO                         |  |                           |                  |                 | 300,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 283. P00564965LZ  Construction of Bric  | 300118200345000<br>dge along Bignay-Punturin Bypass Road, B  | arangay Punturin, Valenz  | zuela            |                 | 15,000,000      |   |
| P00564965LZ-CW1                         | Construction of Bridge -<br>Construction of Bridge along<br>Bignay-Punturin Bypass Road,<br>Barangay Punturin, Valenzuela City | Construction of<br>Bridge | Square<br>meters | 144.000         | 14,700,000      | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00564965LZ-EAO                         |  |                           |                  |                 | 300,000         | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |

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|    | CS / Sub Program<br>ject Component ID                 | Project Component Description   | Type of Work   | Target<br>Unit |           | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office  |
|----|---|---|--|----------------|-----------|-----------------|-----------------|--|
|    | North Manila Dist                                     | rict Engineering Office   |  |                | 268       | projects        | 5,186,013,000   |  |
|    | OO1: Ensure   | Safe and Reliable National Road System  |  |                | <u>45</u> | <u>projects</u> | 424,726,000     |  |
|    | <u>Asset Pre</u>                                      | servation - Preventive Maintenance - Secon  | dary Roads   |                |           |                 | 198,202,000     |  |
| 1. | P00400910LZ<br>R Magsaysay Blvd<br>K0005 + 688 - K000 | 310102100422000<br>- K0005 + (-821.30) - K0005 + (-570.30), K00<br>04 + 216   | 005 + 058.90 - K0005 + (-2                               | 52),           |           | МҮОА            | 9,822,000       |  |
|    | P00400910LZ-CW1                                       | Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along R Magsaysay Blvd (S02321LZ) K0005 + (-821.30) - K0004 + 216 | Preventive<br>Maintenance of<br>Road: Asphalt<br>Overlay | Lane Kr        | n         | 4.376           | 9,625,560       | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
|    | P00400910LZ-EAO                                       |   |  |                |           |                 | 196,440         | North Manila District Engineering Office / North Manila District Engineering Office                |
| 2. | P00402656LZ<br>C. Palanca - K0003                     | 310102100417000<br>+ (-478) to K0003 + 63.6   |  |                |           | MYOA            | 1,350,000       |  |
|    | P00402656LZ-CW1                                       | Preventive Maintenance of Road:<br>Asphalt Overlay - along C Palanca<br>St (S02252LZ) K0003+-478 -<br>K0003+063.6                         | Preventive<br>Maintenance of<br>Road: Asphalt<br>Overlay | Lane Kr        | n         | 2.166           | 1,323,000       | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
|    | P00402656LZ-EAO                                       |   |  |                |           |                 | 27,000          | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| 3. | P00505422LZ<br>CM Recto - K0005                       | 310102100607000<br>+ (-633) - K0005 + (-252)  |  |                |           |                 | 9,523,000       |  |
|    | P00505422LZ-CW1                                       | Preventive Maintenance of Road: Asphalt Overlay - along CM Recto (S02232LZ) K0005 + (-633) - K0005 + (-252)                               | Preventive<br>Maintenance of<br>Road: Asphalt<br>Overlay | Lane Kr        | n         | 1.143           | 9,332,540       | North Manila District Engineering Office / North Manila District Engineering Office                |

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|    | S / Sub Program<br>ect Component ID        | Project Component Description  | Type of Work   | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office   |
|----|--|--|--|----------------|-----------------|-----------------|--|
|    | P00505422LZ-EAO                            |  |  |                |                 | 190,460         | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| 4. | P00505423LZ<br>Lerma St - Chainage         | 310102100615000<br><b>0</b> - Chainage <b>270</b> , Chainage <b>0</b> - Chainage <b>2</b>  | 229  |                |                 | 14,381,000      |  |
|    | P00505423LZ-CW1                            | Preventive Maintenance of Road:<br>Asphalt Overlay - at Specific<br>Locations along Lerma St<br>(S02246LZ) 0 - 270, (S02247LZ) 0 -<br>229  | Preventive<br>Maintenance of<br>Road: Asphalt<br>Overlay | Lane Km        | 1.726           | 14,093,380      | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
|    | P00505423LZ-EAO                            |  |  |                |                 | 287,620         | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| 5. |  | 310102100606000<br>009 + 127 - K0009 + 391.20, K0009 + 803.6<br>+ (-353) - K0010 + (-185), K0010 + 000 - K0  |  | (-185) -       |                 | 36,020,000      |  |
|    | P00505424LZ-CW1                            | Preventive Maintenance of Road:<br>Asphalt Overlay - at Specific<br>Locations along AH Lacson Ave<br>(S02270LZ) K0009 + 127 - K0010 +<br>345, (S02285LZ) K0010 + (-353) -<br>K0010 + 077 | Preventive<br>Maintenance of<br>Road: Asphalt<br>Overlay | Lane Km        | 4.325           | 35,299,600      | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
|    | P00505424LZ-EAO                            |  |  |                |                 | 720,400         | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| 6. | P00505425LZ<br><b>España Blvd - K000</b> 4 | 310102100608000<br>I + (-537) - K0004 + 349, K0005 + (-523) - K  | 0005 + 377   |                |                 | 36,427,000      |  |
|    | P00505425LZ-CW1                            | Preventive Maintenance of Road:<br>Asphalt Overlay - at Specific<br>Locations along España Blvd<br>(S02296LZ) K0005 + (-523) - K0005<br>+ 377  | Preventive<br>Maintenance of<br>Road: Asphalt<br>Overlay | Lane Km        | 3.600           | 29,380,400      | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |

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| UACS / Sub Program Project Component ID | Project Component Description   | Type of Work   | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office   |
|---|---|--|----------------|-----------------|-----------------|--|
| P00505425LZ-CW2                         | Preventive Maintenance of Road:<br>Concrete Reblocking - at Specific<br>Locations along España Blvd<br>(S02295LZ) K0004 + (-537) - K0004<br>+ 349     | Preventive<br>Maintenance of<br>Road: Concrete<br>Reblocking | Lane Km        | 3.544           | 6,318,060       | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| P00505425LZ-EAO                         |   |  |                |                 | 728,540         | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| 7. P00505426LZ                          | 310102100618000   |  |                |                 | 10,864,000      |  |
| R Magsaysay Blvd -                      | K0005 + (-569) - K0005 + (-252), K0005 + (-   | 570) - K0005 + (-569)  |                |                 |                 |  |
| P00505426LZ-CW1                         | Preventive Maintenance of Road:<br>Asphalt Overlay - at Specific<br>Locations along R Magsaysay Blvd<br>(S02321LZ) K0005 + (-570) - K0005<br>+ (-252) | Preventive<br>Maintenance of<br>Road: Asphalt<br>Overlay     | Lane Km        | 1.272           | 10,646,720      | North Manila District Engineering Office / North Manila District Engineering Office                |
| P00505426LZ-EAO                         |   |  |                |                 | 217,280         | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| 8. P00505429LZ                          | 310102100609000   |  |                |                 | 7,982,000       |  |
| J Rizal Ave - K0005 +<br>000            | 000 - K0005 + 013, K0006 + (-509) - K0006   | 5 + (-153), K0006 + 845 - F                                  | (0005 +        |                 |                 |  |
| P00505429LZ-CW1                         | Preventive Maintenance of Road:<br>Asphalt Overlay - at Specific<br>Locations along J Rizal Ave<br>(S02408LZ) K0006 + (-509) - K0005<br>+ 013         | Preventive<br>Maintenance of<br>Road: Asphalt<br>Overlay     | Lane Km        | 0.938           | 7,822,360       | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| P00505429LZ-EAO                         |   |  |                |                 | 159,640         | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| 9. P00505430LZ<br>JA Santos Ave. (S022  | 310102100612000<br>299LZ) - K0006 + 474.10 - K0006 + 330.10   |  |                |                 | 8,257,000       |  |

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| UACS / Sub Program Project Component ID  | Project Component Description   | Type of Work   | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office  |
|--|---|--|----------------|-----------------|-----------------|--|
| P00505430LZ-CW1                          | Preventive Maintenance of Road:<br>Asphalt Overlay - along JA Santos<br>Ave (S02299LZ) K0006 + 330.10 -<br>K0006 + 474.10 | Preventive<br>Maintenance of<br>Road: Asphalt<br>Overlay | Lane Km        | 0.288           | 8,091,860       | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| P00505430LZ-EAO                          |   |  |                |                 | 165,140         | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| 10. P00505431LZ<br>J Rizal Ave - K0005 + | 310102100610000<br><b>013 - K0005 + 319</b>   |  |                |                 | 5,098,000       |  |
| P00505431LZ-CW1                          | Preventive Maintenance of Road:<br>Asphalt Overlay - along J Rizal Ave<br>(S02408LZ) K0005 + 013 - K0005 +<br>319         | Preventive<br>Maintenance of<br>Road: Asphalt<br>Overlay | Lane Km        | 0.612           | 4,996,040       | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| P00505431LZ-EAO                          |   |  |                |                 | 101,960         | North Manila District Engineering Office / North Manila District Engineering Office                |
| 11. P00505432LZ<br>Quezon Blvd (LZ) - K  | 310102100617000<br><b>0003 + 000 - K0003 + 269</b>  |  |                |                 | 6,736,000       |  |
| P00505432LZ-CW1                          | Preventive Maintenance of Road:<br>Asphalt Overlay - along Quezon<br>Blvd (LZ) (S02554LZ) K0003 + 000 -<br>K0003 + 269    | Preventive<br>Maintenance of<br>Road: Asphalt<br>Overlay | Lane Km        | 0.807           | 6,601,280       | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| P00505432LZ-EAO                          |   |  |                |                 | 134,720         | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| 12. P00505436LZ  Nagtahan Bridge Ser     | 310102100616000<br>rvice Rd - Chainage 0 - Chainage 53, Chain   | age 169 - Chainage 490,                                  |                |                 | 6,757,000       |  |

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Chainage 53 - Chainage 169

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| UACS / Sub Program<br>Project Component ID | Project Component Description  | Type of Work   | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office   |
|--|--|--|----------------|-----------------|-----------------|--|
| P00505436LZ-CW1                            | Preventive Maintenance of Road:<br>Asphalt Overlay - at Specific<br>Locations along Nagtahan Bridge<br>Service Rd (S02373LZ) 0 - 490       | Preventive<br>Maintenance of<br>Road: Asphalt<br>Overlay | Lane Km        | 0.811           | 6,621,860       | North Manila District Engineering Office / North Manila District Engineering Office                |
| P00505436LZ-EAO                            |  |  |                |                 | 135,140         | North Manila District Engineering Office / North Manila District Engineering Office                |
| 13. P00505437LZ<br>Valenzuela St - Chair   | 310102100621000<br>nage <b>240.5</b> - Chainage <b>390</b>   |  |                |                 | 2,499,000       |  |
| P00505437LZ-CW1                            | Preventive Maintenance of Road:<br>Asphalt Overlay - along Valenzuela<br>St (S02560LZ) 240.5 - 390   | Preventive<br>Maintenance of<br>Road: Asphalt<br>Overlay | Lane Km        | 0.299           | 2,449,020       | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| P00505437LZ-EAO                            |  |  |                |                 | 49,980          | North Manila District Engineering Office / North Manila District Engineering Office                |
| 14. P00505438LZ<br>V Mapa St - Chainag     | 310102100620000<br>e <b>0</b> - Chainage <b>317,</b> Chainage <b>0</b> - Chainage  | 152  |                |                 | 11,723,000      |  |
| P00505438LZ-CW1                            | Preventive Maintenance of Road:<br>Asphalt Overlay - at Specific<br>Locations along V Mapa St<br>(S02562LZ) 0 - 317, (S02563LZ) 0 -<br>152 | Preventive<br>Maintenance of<br>Road: Asphalt<br>Overlay | Lane Km        | 1.407           | 11,488,540      | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| P00505438LZ-EAO                            |  |  |                |                 | 234,460         | North Manila District Engineering Office / North Manila District Engineering Office                |
| 15. P00505439LZ<br>R-10 - K0004 + 1192     | 310102100619000<br>- K0004 + 1214, K0004 + 471 - K0004 + 119   | <b>)2</b>  |                |                 | 24,747,000      |  |

| UACS / Sub Program Project Component ID | Project Component Description   | Type of Work   | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office   |
|---|---|--|----------------|-----------------|-----------------|--|
| P00505439LZ-CW1                         | Preventive Maintenance of Road:<br>Asphalt Overlay - at Specific<br>Locations along R-10 (S02378LZ)<br>K0004 + 471 - K0004 + 1214 | Preventive<br>Maintenance of<br>Road: Asphalt<br>Overlay | Lane Km        | 2.972           | 24,252,060      | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| P00505439LZ-EAO                         |   |  |                |                 | 494,940         | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| 16. P00505502LZ  JA Santos Ave - K000   | 310102100611000<br>05 + 158 - K0005 + 259   |  |                |                 | 2,513,000       |  |
| P00505502LZ-CW1                         | Preventive Maintenance of Road:<br>Asphalt Overlay - along JA Santos<br>Ave (S02299LZ) K0005 + 158 -<br>K0005 + 259               | Preventive<br>Maintenance of<br>Road: Asphalt<br>Overlay | Lane Km        | 0.303           | 2,462,740       | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| P00505502LZ-EAO                         |   |  |                |                 | 50,260          | North Manila District Engineering Office / North Manila District Engineering Office                |
| 17. P00505505LZ<br>JA Santos Ave. (S02  | 310102100613000<br>287LZ) - K0005 + 259.0 - K0005 + 299.0   |  |                |                 | 2,300,000       |  |
| P00505505LZ-CW1                         | Preventive Maintenance of Road:<br>Asphalt Overlay - along JA Santos<br>Ave (S02287LZ) K0005 + 259.0 -<br>K0005 + 299.0           | Preventive<br>Maintenance of<br>Road: Asphalt<br>Overlay | Lane Km        | 0.080           | 2,254,000       | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| P00505505LZ-EAO                         |   |  |                |                 | 46,000          | North Manila District Engineering Office / North Manila District Engineering Office                |
| 18. P00505506LZ  JA Santos Ave (\$0     | 310102100614000<br><b>2287LZ) - K0005 + 229.0 - K0005 + 319.0</b>   |  |                |                 | 1,203,000       |  |

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| UACS / Sul<br>Project Co | b Program<br>mponent ID | Project Component Description   | Type of Work   | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office   |
|--------------------------|-------------------------|---|--|----------------|-----------------|-----------------|--|
| P005                     | 05506LZ-CW1             | Preventive Maintenance of Road:<br>Asphalt Overlay - along JA Santos<br>Ave (S02287LZ) K0005 + 229.0 -<br>K0005 + 319.0       | Preventive<br>Maintenance of<br>Road: Asphalt<br>Overlay     | Lane Km        | 0.180           | 1,178,940       | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| P005                     | 05506LZ-EAO             |   |  |                |                 | 24,060          | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
|                          | Asset Prese             | ervation - Preventive Maintenance - Tertia  | ary Roads  |                |                 | 47,134,000      |  |
| 19. P004<br>Juan         |                         | 310103100427000<br>6 + 631.7 to K0007 + 42.20   |  |                | МҮОА            | 2,046,000       |  |
| P004                     | 00900LZ-CW1             | Preventive Maintenance of Road:<br>Asphalt Overlay - along Juan Luna<br>St (S02304LZ) K0006 + 631.7 -<br>K0007 + 042.20       | Preventive<br>Maintenance of<br>Road: Asphalt<br>Overlay     | Lane Km        | 1.398           | 2,005,080       | North Manila District Engineering Office / North Manila District Engineering Office                |
| P004                     | 00900LZ-EAO             |   |  |                |                 | 40,920          | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| 20. P004<br>Beun         |                         | 310103100424000<br>iinage <b>4.20 - Chai</b> nage <b>171.10</b>   |  |                | МҮОА            | 503,000         |  |
| P004                     | 02650LZ-CW1             | Preventive Maintenance of Road:<br>Concrete Reblocking - along<br>Buenos Aires St (S02399LZ)<br>Chainage 4.2 - Chainage 171.1 | Preventive<br>Maintenance of<br>Road: Concrete<br>Reblocking | Lane Km        | 0.334           | 492,940         | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| P004                     | 02650LZ-EAO             |   |  |                |                 | 10,060          | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| 21. P004<br><b>Ma.</b> ( |                         | 310103100428000<br>-094.50) - K0008+733.50  |  |                | МҮОА            | 1,105,000       |  |

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| UACS / Sub Program Project Component ID | <b>Project Component Description</b>  | Type of Work   | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office   |
|---|---|--|----------------|-----------------|-----------------|--|
| P00402651LZ-CW1                         | Preventive Maintenance of Road:<br>Concrete Reblocking - along Ma.<br>Clara (S02454LZ) K0008+(-094.50) -<br>K0008+733.50                      | Preventive<br>Maintenance of<br>Road: Concrete<br>Reblocking | Lane Km        | 1.282           | 1,082,900       | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| P00402651LZ-EAO                         |   |  |                |                 | 22,100          | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| 22. P00505427LZ<br>Buenos Aires St - Ch | 310103100624000<br>ainage 225.1 - Chainage 539  |  |                |                 | 4,347,000       |  |
| P00505427LZ-CW1                         | Preventive Maintenance of Road:<br>Asphalt Overlay - at Specific<br>Locations along Buenos Aires St<br>(S02399LZ) 225.1 - 539                 | Preventive<br>Maintenance of<br>Road: Asphalt<br>Overlay     | Lane Km        | 0.628           | 4,260,060       | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| P00505427LZ-EAO                         |   |  |                |                 | 86,940          | North Manila District Engineering Office / North Manila District Engineering Office                |
| 23. P00505428LZ<br>Ramon Magsaysay B    | 310103100629000<br>Blvd Service Rd - Chainage 0 - Chainage 34   | 1  |                |                 | 2,503,000       |  |
| P00505428LZ-CW1                         | Preventive Maintenance of Road:<br>Concrete Reblocking - at Specific<br>Locations along Ramon Magsaysay<br>Blvd Service Rd (S02424LZ) 0 - 344 | Preventive<br>Maintenance of<br>Road: Concrete<br>Reblocking | Lane Km        | 0.688           | 2,452,940       | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| P00505428LZ-EAO                         |   |  |                |                 | 50,060          | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| 24. P00505433LZ                         | 310103100623000<br>(-120) - K0003 + (-108.40), K0003 + (-223)   | . KUUU3 + (-120)   |                |                 | 1,736,000       |  |

| UACS / Sub Program Project Component ID | Project Component Description   | Type of Work   | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office   |
|---|---|--|----------------|-----------------|-----------------|--|
| P00505433LZ-CW1                         | Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Arlegui St (S02242LZ) K0003 + (-223) - K0003 + (-108.40)      | Preventive<br>Maintenance of<br>Road: Asphalt<br>Overlay | Lane Km        | 0.229           | 1,701,280       | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| P00505433LZ-EAO                         |   |  |                |                 | 34,720          | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| 25. P00505434LZ<br>Juan Luna St - K0003 | 310103100626000<br>s + <b>292</b> - <b>K0003</b> + <b>564</b>   |  |                |                 | 3,718,000       |  |
| P00505434LZ-CW1                         | Preventive Maintenance of Road:<br>Asphalt Overlay - at Specific<br>Locations along Juan Luna St<br>(S02304LZ) K0003 + 292 - K0003 +<br>564 | Preventive<br>Maintenance of<br>Road: Asphalt<br>Overlay | Lane Km        | 0.544           | 3,643,640       | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| P00505434LZ-EAO                         |   |  |                |                 | 74,360          | North Manila District Engineering Office / North Manila District Engineering Office                |
| 26. P00505435LZ Plaza Ruiz - Chainage   | 310103100628000<br>e <b>0</b> - Chainage 62   |  |                |                 | 2,116,000       |  |
| P00505435LZ-CW1                         | Preventive Maintenance of Road:<br>Asphalt Overlay - along Plaza Ruiz<br>(S02354LZ) 0 - 62  | Preventive<br>Maintenance of<br>Road: Asphalt<br>Overlay | Lane Km        | 0.310           | 2,073,680       | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| P00505435LZ-EAO                         |   |  |                |                 | 42,320          | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| 27. P00505441LZ  Dagupan St - K0004     | 310103100625000<br>+ (-223) - K0004 + 108   |  |                |                 | 9,063,000       |  |

| UACS / Sub Program<br>Project Component ID | Project Component Description  | Type of Work   | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office  |
|--|--|--|----------------|-----------------|-----------------|--|
| P00505441LZ-CW1                            | Preventive Maintenance of Road:<br>Asphalt Overlay - at Specific<br>Locations along Dagupan St<br>(S02347LZ) K0004 + (-223) - K0004<br>+ 108 | Preventive<br>Maintenance of<br>Road: Asphalt<br>Overlay | Lane Km        | 1.324           | 8,881,740       | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| P00505441LZ-EAO                            |  |  |                |                 | 181,260         | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| 28. P00505500LZ<br>Rodriguez St - Chaina   | 310103100630000<br>age 0 - Chainage 399  |  |                |                 | 4,593,000       |  |
| P00505500LZ-CW1                            | Preventive Maintenance of Road:<br>Asphalt Overlay - at Specific<br>Locations along Rodriguez St<br>(S02382LZ) 0 - 399                       | Preventive<br>Maintenance of<br>Road: Asphalt<br>Overlay | Lane Km        | 1.038           | 4,501,140       | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| P00505500LZ-EAO                            |  |  |                |                 | 91,860          | North Manila District Engineering Office / North Manila District Engineering Office                |
| 29. P00505501LZ<br>Vitas - Chainage 0 - C  | 310103100632000<br>Chainage <b>573</b>   |  |                |                 | 5,071,000       |  |
| P00505501LZ-CW1                            | Preventive Maintenance of Road:<br>Asphalt Overlay - along Vitas<br>(S02340LZ) 0 - 573   | Preventive<br>Maintenance of<br>Road: Asphalt<br>Overlay | Lane Km        | 1.146           | 4,969,580       | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| P00505501LZ-EAO                            |  |  |                |                 | 101,420         | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| 30. P00505503LZ                            | 310103100627000<br>+ 537.90 - K0005 + 855.90   |  |                |                 | 8,681,000       |  |

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| / Sub Program<br>ct Component ID             | Project Component Description  | Type of Work   | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office   |
|--|--|--|----------------|-----------------|-----------------|--|
| P00505503LZ-CW1                              | Preventive Maintenance of Road:<br>Asphalt Overlay - along Juan Luna<br>St (S02304LZ) K0005 + 537.90 -<br>K0005 + 855.90 | Preventive<br>Maintenance of<br>Road: Asphalt<br>Overlay     | Lane Km        | 1.272           | 8,507,380       | North Manila District Engineering Office / North Manila District Engineering Office                |
| P00505503LZ-EAO                              |  |  |                |                 | 173,620         | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| P00505504LZ<br><b>Solis - Chainage 0 - (</b> | 310103100631000<br>Chainage 227  |  |                |                 | 1,652,000       |  |
| P00505504LZ-CW1                              | Preventive Maintenance of Road:<br>Concrete Reblocking - along Solis<br>(S02360LZ) 0 - 227                               | Preventive<br>Maintenance of<br>Road: Concrete<br>Reblocking | Lane Km        | 0.454           | 1,618,960       | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| P00505504LZ-EAO                              |  |  |                |                 | 33,040          | North Manila District Engineering Office / North Manila District Engineering Office                |
|  | ervation - Rehabilitation/ Reconstruction/   | Upgrading of Damaged P                                       | aved_          |                 | 4,144,000       |  |
| P00505440LZ<br>R-10 - K0006 + 444 -          | 310105100521000  |  |                |                 | 4,144,000       |  |
| P00505440LZ-CW1                              | Reconstruction to Concrete Pavement - at Specific Locations along R-10 (S02378LZ) K0006 + 444 - K0006 + 516              | Reconstruction to<br>Concrete<br>Pavement                    | Lane Km        | 0.216           | 4,061,120       | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| P00505440LZ-EAO                              |  |  |                |                 | 82,880          | North Manila District Engineering Office / North Manila District Engineering Office                |
| ·  | ervation - Rehabilitation/ Reconstruction/ tary Roads  | Upgrading of Damaged Pa                                      | aved_          |                 | 2,246,000       |  |
| P00402649LZ                                  | 310106100392000<br>4 + (-298) to K0004 + (-358)  |  |                | МҮОА            | 621,000         |  |

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|     | S / Sub Program<br>ect Component ID | Project Component Description   | Type of Work                              | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|-----|-------------------------------------|---|---|----------------|-----------------|-----------------|---|
|     | P00402649LZ-CW1                     | Reconstruction to Concrete<br>Pavement - along SH Loyola<br>(S02410LZ) K0004 + (-298.00) -<br>K0004 + (-358.00) | Reconstruction to<br>Concrete<br>Pavement | Lane Km        | 0.120           | 608,580         | North Manila District Engineering Office / North Manila District Engineering Office |
|     | P00402649LZ-EAO                     |   |   |                |                 | 12,420          | North Manila District Engineering Office / North Manila District Engineering Office |
| 34. | P00402652LZ  Paltok St - Chainage   | 310106100391000<br>213.2 to 619.20  |   |                | МҮОА            | 1,036,000       |   |
|     | P00402652LZ-CW1                     | Reconstruction to Concrete<br>Pavement - along Paltok St<br>(S02265LZ) Chainage 213.2 -<br>Chainage 619.2       | Reconstruction to<br>Concrete<br>Pavement | Lane Km        | 0.812           | 1,015,280       | North Manila District Engineering Office / North Manila District Engineering Office |
|     | P00402652LZ-EAO                     |   |   |                |                 | 20,720          | North Manila District Engineering Office / North Manila District Engineering Office |
| 35. | P00402653LZ<br>VG Cruz St - K0005 + | 310106100393000<br>- <b>457.20 to K0005 + 650.70</b>  |   |                | МҮОА            | 589,000         |   |
|     | P00402653LZ-CW1                     | Reconstruction to Concrete<br>Pavement - along VG Cruz<br>(S02472LZ) K0005+ (457.20) -<br>K0005+ (650.70)       | Reconstruction to<br>Concrete<br>Pavement | Lane Km        | 0.387           | 577,220         | North Manila District Engineering Office / North Manila District Engineering Office |
|     | P00402653LZ-EAO                     |   |   |                |                 | 11,780          | North Manila District Engineering Office / North Manila District Engineering Office |
|     | <u> Bridge - Re</u>                 | trofitting/ Strengthening of Permanent  | <u>Bridges</u>                            |                |                 | 159,000,000     |   |
| 36. | P00506311LZ                         | 310303101044000   |   |                |                 | 9,000,000       |   |

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C. Aguila Br. (B02621LZ) along C Aguila St

Based on General Appropriations Act

| JACS / Sub Program Project Component ID | Project Component Description   | Type of Work                                 | Target<br>Unit       | Physical Target | Amount<br>(PHP) | Operating Unit   |
|---|---|--|----------------------|-----------------|-----------------|--|
| P00506311LZ-CW1                         | Retrofitting / Strengthening of<br>Bridge - C. Aguila Br. (B02621LZ)<br>along C Aguila St   | Retrofitting /<br>Strengthening of<br>Bridge | Number of<br>Bridges | 1.000           | 8,820,000       | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Offic  |
| P00506311LZ-EAO                         |   |  |                      |                 | 180,000         | North Manila<br>Distric<br>Engineering Office<br>/ North Manila<br>Distric<br>Engineering Offic    |
| 37. P00506312LZ  C. Palanca Br. (B022)  | 310303101045000<br>71LZ) along C Palanca St   |  |                      |                 | 12,000,000      |  |
| P00506312LZ-CW1                         | Retrofitting / Strengthening of<br>Bridge - C. Palanca Br. (B02271LZ)<br>along C Palanca St | Retrofitting /<br>Strengthening of<br>Bridge | Number of<br>Bridges | 1.000           | 11,760,000      | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| P00506312LZ-EAO                         |   |  |                      |                 | 240,000         | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| 38. P00506313LZ<br>Mendiola Br. (B0177  | 310303101047000<br>'2LZ) along Mendiola St  |  |                      |                 | 18,000,000      |  |
| P00506313LZ-CW1                         | Retrofitting / Strengthening of<br>Bridge - Mendiola Br. (B01772LZ)<br>along Mendiola St    | Retrofitting /<br>Strengthening of<br>Bridge | Number of<br>Bridges | 1.000           | 17,640,000      | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| P00506313LZ-EAO                         |   |  |                      |                 | 360,000         | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| 39. P00506314LZ<br>R-10 Br. 2 (B01745LZ | 310303101010000<br>2) along R-10  |  |                      |                 | 80,000,000      |  |
| P00506314LZ-CW1                         | Retrofitting / Strengthening of<br>Bridge - R-10 Br. 2 (B01745LZ)<br>along R-10             | Retrofitting /<br>Strengthening of<br>Bridge | Number of<br>Bridges | 1.000           | 77,200,000      | Central Office /<br>North Manila<br>District<br>Engineering Office                                 |
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|     | CS / Sub Program<br>ect Component ID | Project Component Description  | Type of Work                                  | Target<br>Unit       | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office   |
|-----|--------------------------------------|--|---|----------------------|-----------------|-----------------|--|
|     | P00506314LZ-EAO                      |  |   |                      |                 | 2,800,000       | Central Office /<br>North Manila<br>District<br>Engineering Office                                 |
| 40. | P00506315LZ<br>Vitas Br. (B01791LZ)  | 310303101048000<br>along R-10  |   |                      |                 | 35,000,000      |  |
|     | P00506315LZ-CW1                      | Retrofitting / Strengthening of<br>Bridge - Vitas Br. (B01791LZ) along<br>R-10               | Retrofitting /<br>Strengthening of<br>Bridge  | Number of<br>Bridges | 1.000           | 34,300,000      | North Manila District Engineering Office / North Manila District Engineering Office                |
|     | P00506315LZ-EAO                      |  |   |                      |                 | 700,000         | North Manila District Engineering Office / North Manila District Engineering Office                |
| 41. | P00506406LZ<br>Dasmariñas Br. (B02   | 310303101046000<br>2624LZ) along Dasmarinas St   |   |                      |                 | 5,000,000       |  |
|     | P00506406LZ-CW1                      | Retrofitting / Strengthening of<br>Bridge - Dasmariñas Br. (B02624LZ)<br>along Dasmarinas St | Retrofitting /<br>Strengthening of<br>Bridge  | Number of<br>Bridges | 1.000           | 4,900,000       | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
|     | P00506406LZ-EAO                      |  |   |                      |                 | 100,000         | North Manila District Engineering Office / North Manila District Engineering Office                |
|     | Bridge - Re                          | habilitation/ Major Repair of Permanent E  | <u>Bridges</u>                                |                      |                 | 14,000,000      |  |
| 42. | P00506310LZ<br>Jones Br. (NB) (B033  | 310304100702000<br>846LZ) along Jones Bridge   |   |                      |                 | 3,000,000       |  |
|     | P00506310LZ-CW1                      | Rehabilitation / Major Repair of<br>Bridge - Jones Br. (NB) (B03346LZ)<br>along Jones Bridge | Rehabilitation /<br>Major Repair of<br>Bridge | Number of<br>Bridges | 1.000           | 2,940,000       | North Manila District Engineering Office / North Manila District Engineering Office                |

Based on General Appropriations Act

| JACS / Sub Program Project Component ID | Project Component Description  | Type of Work                                  | Target<br>Unit       | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office  |
|---|--|---|----------------------|-----------------|-----------------|--|
| P00506310LZ-EAO                         |  |   |                      |                 | 60,000          | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| 43. P00506405LZ<br>Juan Luna Br. 2 (B03 | 310304100703000<br><b>349LZ) along Juan Luna St</b>  |   |                      |                 | 5,000,000       |  |
| P00506405LZ-CW1                         | Rehabilitation / Major Repair of<br>Bridge - Juan Luna Br. 2 (B03349LZ)<br>along Juan Luna St              | Rehabilitation /<br>Major Repair of<br>Bridge | Number of<br>Bridges | 1.000           | 4,900,000       | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| P00506405LZ-EAO                         |  |   |                      |                 | 100,000         | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| 44. P00506407LZ  San Fernando Br. (Bo   | 310304100705000<br>01795LZ) along Sn Fernando  |   |                      |                 | 5,000,000       |  |
| P00506407LZ-CW1                         | Rehabilitation / Major Repair of<br>Bridge - San Fernando Br.<br>(B01795LZ) along Sn Fernando              | Rehabilitation /<br>Major Repair of<br>Bridge | Number of<br>Bridges | 1.000           | 4,900,000       | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| P00506407LZ-EAO                         |  |   |                      |                 | 100,000         | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| 45. P00506408LZ                         | 310304100704000  |   |                      |                 | 1,000,000       |  |
| Ramon Magsaysay E                       | Br. 1 (B01781LZ) along R Magsaysay Blvd  |   |                      |                 |                 |  |
| P00506408LZ-CW1                         | Rehabilitation / Major Repair of<br>Bridge - Ramon Magsaysay Br. 1<br>(B01781LZ) along R Magsaysay<br>Blvd | Rehabilitation /<br>Major Repair of<br>Bridge | Number of<br>Bridges | 1.000           | 1,000,000       | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| OO2: Protect L                          | ives and Properties Against Major Floods   |   | 82                   | <u>projects</u> | 2,276,893,000   | 5 5 1  |
|   |  |   |                      |                 |                 |  |

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| UACS / Sub Program Project Component        |   | Type of Work                               | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|---|---|--|------------------|-----------------|-----------------|---|
| 46. P00420206LZ                             | 320101104277000   |  |                  | MYOA            | 11,000,000      |   |
| Bank Improven<br>Sta.0+720.00, N            | nent (Steel Sheet Pile) along Estero de Binondo<br>Manila City  | (RS) Sta. 0+561.60 to                      |                  |                 |                 |   |
| P00420206LZ-C                               | Construction of Flood Mitigation<br>Structure - Bank Improvement<br>(Steel Sheet Pile) along Estero de<br>Binondo (RS) Sta. 0+561.60 to<br>Sta.0+720.00, Manila City  | Construction of Flood Mitigation Structure | Lineal<br>meters | 158.400         | 10,780,000      | North Manila District Engineering Office / North Manila District Engineering Office |
| P00420206LZ-E                               | AO  |  |                  |                 | 220,000         | North Manila District Engineering Office / North Manila District Engineering Office |
| 47. P00420207LZ                             | 320101104279000   |  |                  | MYOA            | 2,157,000       |   |
| Bank Improven<br>Manila City                | nent (Steel Sheet Pile) along Estero de la Reina  | Sta. 0+769.50 to Sta. 0+8                  | 38.30,           |                 |                 |   |
| P00420207LZ-C                               | Construction of Flood Mitigation<br>Structure - Bank Improvement<br>(Steel Sheet Pile) along Estero de la<br>Reina Sta. 0+769.50 to Sta.<br>0+838.30, Manila City     | Construction of Flood Mitigation Structure | Lineal<br>meters | 68.800          | 2,113,860       | North Manila District Engineering Office / North Manila District Engineering Office |
| P00420207LZ-E                               | AO  |  |                  |                 | 43,140          | North Manila District Engineering Office / North Manila District Engineering Office |
| 48. P00421385LZ  Bank Improven  Manila City | 320101104275000<br>nent (Steel Sheet Piles) along Estero de Binond  | o, Sta. 0+460.0 to Sta. 0+                 | 618.40,          | МҮОА            | 11,000,000      |   |
| P00421385LZ-C                               | CW1 Construction of Flood Mitigation<br>Structure - Bank Improvement<br>(Steel Sheet Piles) along Estero de<br>Binondo, Sta. 0+460.0 to Sta.<br>0+618.40, Manila City | Construction of Flood Mitigation Structure | Lineal<br>meters | 158.400         | 10,780,000      | North Manila District Engineering Office / North Manila District Engineering Office |
| P00421385LZ-E                               | AO  |  |                  |                 | 220,000         | North Manila District Engineering Office / North Manila District Engineering Office |

Based on General Appropriations Act

| UACS / Sub Program<br>Project Component ID       | Project Component Description  | Type of Work                               | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office  |
|--|--|--|------------------|-----------------|-----------------|--|
| 49. P00421386LZ                                  | 320101104276000  |  |                  | MYOA            | 11,000,000      |  |
| Bank Improveme<br>0+776.80, Manila               | nt (Steel Sheet Piles) along Estero de Binond<br>City  | o, Sta. 0+618.40 to Sta.                   |                  |                 |                 |  |
| P00421386LZ-CW                                   | Construction of Flood Mitigation<br>Structure - Bank Improvement<br>(Steel Sheet Piles) along Estero de<br>Binondo, Sta. 0+618.40 to Sta.<br>0+776.80, Manila City | Construction of Flood Mitigation Structure | Lineal<br>meters | 158.400         | 10,780,000      | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| P00421386LZ-EA0                                  |  |  |                  |                 | 220,000         | North Manila District Engineering Office / North Manila District Engineering Office                |
| 50. P00421387LZ                                  | 320101104278000  |  |                  | MYOA            | 7,071,000       |  |
| Bank Improveme<br>Phase II, Manila (             | nt (Steel Sheet Pile) along Estero de Kabulus<br>City  | an, Yuseco / Raxabago Se                   | ction,           |                 |                 |  |
| P00421387LZ-CW                                   | Construction of Flood Mitigation Structure - Bank Improvement (Steel Sheet Pile) along Estero de Kabulusan, Yuseco / Raxabago Section, Phase II, Manila City       | Construction of Flood Mitigation Structure | Lineal<br>meters | 93.600          | 6,929,580       | North Manila District Engineering Office / North Manila District Engineering Office                |
| P00421387LZ-EAC                                  |  |  |                  |                 | 141,420         | North Manila District Engineering Office / North Manila District Engineering Office                |
| 51. P00421388LZ  Bank Improveme 0+097.20, Manila | 320101104280000<br>nt (Steel Sheet Pile) along Estero de Sunog A<br>City   | pog, Sta. 0+000.0 to Sta.                  |                  | МҮОА            | 8,800,000       |  |
| P00421388LZ-CW                                   | •  | Construction of<br>Revetment               | Lineal<br>meters | 97.200          | 8,624,000       | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| P00421388LZ-EAC                                  |  |  |                  |                 | 176,000         | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |

Based on General Appropriations Act

| UACS / Sub Program<br>Project Component ID | Project Component Description  | Type of Work                               | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|--|--|--|------------------|-----------------|-----------------|---|
| 52. P00421390LZ                            | 320101104282000  |  |                  | MYOA            | 8,800,000       |   |
| · ·  | ent (Steel Sheet Pile) Estero de Vitas, (LS) Sta.<br>Sta. 0+827.70, Manila City  | 0+819.70 to Sta. 0+920.1                   | .0 ; (RS)        |                 |                 |   |
| P00421390LZ-CV                             | Construction of Flood Mitigation Structure - Bank Improvement (Steel Sheet Pile) Estero de Vitas, (LS) Sta. 0+819.70 to Sta. 0+920.10 ; (RS) Sta. 0+804.10 to Sta. 0+827.70, Manila City | Construction of Flood Mitigation Structure | Lineal<br>meters | 124.000         | 8,624,000       | North Manila District Engineering Office / North Manila District Engineering Office |
| P00421390LZ-EA                             | 0  |  |                  |                 | 176,000         | North Manila District Engineering Office / North Manila District Engineering Office |
| 53. P00421391LZ                            | 320101104283000  |  |                  | MYOA            | 8,800,000       |   |
| Bank Improvemo<br>Manila City              | ent (Steel Sheet Pile) Estero de Vitas, (RS) Sta   | . 0+680.10 to Sta. 0+804.1                 | 10,              |                 |                 |   |
| P00421391LZ-CV                             | V1 Construction of Flood Mitigation<br>Structure - Bank Improvement<br>(Steel Sheet Pile) Estero de Vitas,<br>(RS) Sta. 0+680.10 to Sta.<br>0+804.10, Manila City                        | Construction of Flood Mitigation Structure | Lineal<br>meters | 124.000         | 8,624,000       | North Manila District Engineering Office / North Manila District Engineering Office |
| P00421391LZ-EA                             | .0   |  |                  |                 | 176,000         | North Manila District Engineering Office / North Manila District Engineering Office |
| 54. P00421392LZ                            | 320101104284000  |  |                  | MYOA            | 8,800,000       |   |
| Bank Improvemo<br>0+585.20, Manil          | ent (Steel Sheet Pile) Estero de Vitas, Brgy. 13<br>a City   | 0, Sta. 0+461.20 to Sta.                   |                  |                 |                 |   |
| P00421392LZ-CV                             | Construction of Flood Mitigation<br>Structure - Bank Improvement<br>(Steel Sheet Pile) Estero de Vitas,<br>Brgy. 130, Sta. 0+461.20 to Sta.<br>0+585.20, Manila City                     | Construction of Flood Mitigation Structure | Lineal<br>meters | 124.000         | 8,624,000       | North Manila District Engineering Office / North Manila District Engineering Office |
| P00421392LZ-EA                             | O  |  |                  |                 | 176,000         | North Manila District Engineering Office / North Manila District Engineering Office |

Based on General Appropriations Act

|     | CS / Sub Program<br>ject Component ID | Project Component Description                                  | Type of Work                | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office |
|-----|---------------------------------------|--|-----------------------------|----------------|-----------------|-----------------|---|
| 55. | P00421393LZ                           | 320101104285000  |                             |                | MYOA            | 8,800,000       |   |
|     | •                                     | (Steel Sheet Pile) Estero de Vitas, Brgy. 1                    | 33, Sta. 0+337.20 to Sta.   |                |                 |                 |   |
|     | 0+461.20, Manila C                    | ity  |                             |                |                 |                 |   |
|     | P00421393LZ-CW1                       | Construction of Flood Mitigation                               | Construction of             | Lineal         | 124.000         | 8,624,000       | North Manila                            |
|     |                                       | Structure - Bank Improvement                                   | Flood Mitigation            | meters         |                 |                 | District                                |
|     |                                       | (Steel Sheet Pile) Estero de Vitas,                            | Structure                   |                |                 |                 | Engineering Office                      |
|     |                                       | Brgy. 133, Sta. 0+337.20 to Sta.                               |                             |                |                 |                 | / North Manila                          |
|     |                                       | 0+461.20, Manila City  |                             |                |                 |                 | District                                |
|     |                                       |  |                             |                |                 |                 | Engineering Office                      |
|     | P00421393LZ-EAO                       |  |                             |                |                 | 176,000         | North Manila                            |
|     |                                       |  |                             |                |                 |                 | District                                |
|     |                                       |  |                             |                |                 |                 | Engineering Office                      |
|     |                                       |  |                             |                |                 |                 | / North Manila<br>District              |
|     |                                       |  |                             |                |                 |                 | Engineering Office                      |
|     |                                       |  |                             |                |                 |                 |   |
| 56. | P00421394LZ                           | 320101104286000<br>(Steel Sheet Pile) Estero de Vitas, Brgy. 9 | 8 Sta 0±461 20 to Sta 0±    | EQE 20         | MYOA            | 8,800,000       |   |
|     | Manila City                           | (Steel Sheet File) Estelo de Vitas, Bigy. 9                    | o, 3ta. 07401.20 to 3ta. 07 | 363.20,        |                 |                 |   |
|     | P00421394LZ-CW1                       | Construction of Flood Mitigation                               | Construction of             | Lineal         | 124.000         | 8,624,000       | North Manila                            |
|     |                                       | Structure - Bank Improvement                                   | Flood Mitigation            | meters         |                 |                 | District                                |
|     |                                       | (Steel Sheet Pile) Estero de Vitas,                            | Structure                   |                |                 |                 | Engineering Office                      |
|     |                                       | Brgy. 98, Sta. 0+461.20 to Sta.                                |                             |                |                 |                 | / North Manila                          |
|     |                                       | 0+585.20, Manila City  |                             |                |                 |                 | District<br>Engineering Office          |
|     |                                       |  |                             |                |                 |                 | Engineering Office                      |
|     | P00421394LZ-EAO                       |  |                             |                |                 | 176,000         | North Manila                            |
|     |                                       |  |                             |                |                 |                 | District                                |
|     |                                       |  |                             |                |                 |                 | Engineering Office                      |
|     |                                       |  |                             |                |                 |                 | / North Manila<br>District              |
|     |                                       |  |                             |                |                 |                 | Engineering Office                      |
| 57. | P00421395LZ                           | 320101104287000  |                             |                | MYOA            | 8,800,000       |   |
|     | Bank Improvement                      | (Steel Sheet Pile) Estero de Vitas, Brgy. 9                    | 9, Sta.0+ 337.20 to Sta. 0+ | 461.20,        |                 |                 |   |
|     | Manila City                           |  |                             |                |                 |                 |   |
|     | P00421395LZ-CW1                       | Construction of Flood Mitigation                               | Construction of             | Lineal         | 124.000         | 8,624,000       | North Manila                            |
|     |                                       | Structure - Bank Improvement                                   | Flood Mitigation            | meters         |                 |                 | District                                |
|     |                                       | (Steel Sheet Pile) Estero de Vitas,                            | Structure                   |                |                 |                 | Engineering Office                      |
|     |                                       | Brgy. 99, Sta.0+ 337.20 to Sta.                                |                             |                |                 |                 | / North Manila                          |
|     |                                       | 0+461.20, Manila City  |                             |                |                 |                 | District                                |
|     |                                       |  |                             |                |                 |                 | Engineering Office                      |
|     | P00421395LZ-EAO                       |  |                             |                |                 | 176,000         | North Manila                            |
|     |                                       |  |                             |                |                 |                 | District                                |
|     |                                       |  |                             |                |                 |                 | Engineering Office                      |
|     |                                       |  |                             |                |                 |                 | / North Manila<br>District              |
|     |                                       |  |                             |                |                 |                 | Engineering Office                      |
|     |                                       |  |                             |                |                 |                 | Z.I.D.I.ICCI III G OTILICE              |

Based on General Appropriations Act

|     | S / Sub Program<br>ect Component ID | Project Component Description   | Type of Work                                     | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|-----|-------------------------------------|---|--|------------------|-----------------|-----------------|---|
| 58. | P00421396LZ                         | 320101104288000   |  |                  | MYOA            | 1,965,000       |   |
|     | Bank Improvement<br>City            | (Steel Sheet Pile) Estero de Vitas, Sta. 0+80   | 60.00 to Sta. 0+920.00 , N                       | ⁄lanila          |                 |                 |   |
|     | P00421396LZ-CW1                     | Construction of Flood Mitigation<br>Structure - Bank Improvement<br>(Steel Sheet Pile) Estero de Vitas,<br>Sta. 0+860.00 to Sta. 0+920.00,<br>Manila City   | Construction of<br>Flood Mitigation<br>Structure | Lineal<br>meters | 60.000          | 1,925,700       | North Manila District Engineering Office / North Manila District Engineering Office |
|     | P00421396LZ-EAO                     |   |  |                  |                 | 39,300          | North Manila District Engineering Office / North Manila District Engineering Office |
| 59. | P00421397LZ                         | 320101104289000   |  |                  | MYOA            | 8,800,000       |   |
|     | Bank Improvement<br>Manila City     | (Steel Sheet Pile) Estero dela Reina, Sta. 0-   | +571.60 to Sta. 0+695.60,                        |                  |                 |                 |   |
|     | P00421397LZ-CW1                     | Construction of Flood Mitigation<br>Structure - Bank Improvement<br>(Steel Sheet Pile) Estero dela Reina,<br>Sta. 0+571.60 to Sta. 0+695.60,<br>Manila City | Construction of<br>Flood Mitigation<br>Structure | Lineal<br>meters | 124.000         | 8,624,000       | North Manila District Engineering Office / North Manila District Engineering Office |
|     | P00421397LZ-EAO                     |   |  |                  |                 | 176,000         | North Manila District Engineering Office / North Manila District Engineering Office |
| 60. | •                                   | 320101104290000<br>(Steel Sheet Pile) Estero dela Reina, Sta. 0-  | +982.30 to Sta. 1+044.30                         | ,                | МҮОА            | 8,800,000       |   |
|     | Manila City                         |   |  |                  |                 |                 |   |
|     | P00421398LZ-CW1                     | Construction of Flood Mitigation<br>Structure - Bank Improvement<br>(Steel Sheet Pile) Estero dela Reina,<br>Sta. 0+982.30 to Sta. 1+044.30,<br>Manila City | Construction of<br>Flood Mitigation<br>Structure | Lineal<br>meters | 124.000         | 8,624,000       | North Manila District Engineering Office / North Manila District Engineering Office |
|     | P00421398LZ-EAO                     |   |  |                  |                 | 176,000         | North Manila District Engineering Office / North Manila District Engineering Office |

Based on General Appropriations Act

| UACS / Sub Program<br>Project Component ID | Project Component Description   | Type of Work                                     | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|--|---|--|------------------|-----------------|-----------------|---|
| 61. P00421399LZ                            | 320101104291000   |  |                  | МУОА            | 8,800,000       |   |
| Bank Improvemen<br>Manila City             | nt (Steel Sheet Pile) Estero dela Reina, Sta. 1   | +044.30 to Sta. 1+106.30                         | ,                |                 |                 |   |
| P00421399LZ-CW                             | Construction of Flood Mitigation Structure - Bank Improvement (Steel Sheet Pile) Estero dela Reina, Sta. 1+044.30 to Sta. 1+106.30, Manila City         | Construction of<br>Flood Mitigation<br>Structure | Lineal<br>meters | 124.000         | 8,624,000       | North Manila District Engineering Office / North Manila District Engineering Office |
| P00421399LZ-EAC                            |   |  |                  |                 | 176,000         | North Manila District Engineering Office / North Manila District Engineering Office |
| 62. P00421400LZ                            | 320101104292000   |  |                  | MYOA            | 8,800,000       |   |
| Bank Improvement<br>District II Manila     | nt (Steel Sheet Pile), Estero de Maypajo Sta.<br>City   | 1+612.04 to Sta. 1+714.5                         | 9,               |                 |                 |   |
| P00421400LZ-CW                             | Construction of Revetment - Bank<br>Improvement (Steel Sheet Pile),<br>Estero de Maypajo Sta. 1+612.04<br>to Sta. 1+714.59 , District II Manila<br>City | Construction of<br>Revetment                     | Lineal<br>meters | 130.800         | 8,624,000       | North Manila District Engineering Office / North Manila District Engineering Office |
| P00421400LZ-EAC                            |   |  |                  |                 | 176,000         | North Manila District Engineering Office / North Manila District Engineering Office |
| 63. P00421401LZ                            | 320101104293000   |  |                  | MYOA            | 8,800,000       |   |
| Bank Improvemen<br>District II Manila (    | nt (Steel Sheet Pile), Estero de Maypajo Sta.<br>City   | 1+714.59 to Sta. 1+840.9                         | 9,               |                 |                 |   |
| P00421401LZ-CW                             | Construction of Revetment - Bank<br>Improvement (Steel Sheet Pile),<br>Estero de Maypajo Sta. 1+714.59<br>to Sta. 1+840.99, District II Manila<br>City  | Construction of<br>Revetment                     | Lineal<br>meters | 126.400         | 8,624,000       | North Manila District Engineering Office / North Manila District Engineering Office |
| P00421401LZ-EAC                            |   |  |                  |                 | 176,000         | North Manila District Engineering Office / North Manila District Engineering Office |

Based on General Appropriations Act

| UACS / Sub Prog<br>Project Compone | _       | Project Component Description  | Type of Work                               | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office   |
|------------------------------------|---------|--|--|------------------|-----------------|-----------------|--|
| 64. P00421402                      | 2LZ     | 320101104294000  |  |                  | MYOA            | 8,052,000       |  |
| -                                  | •       | Steel Sheet Pile), along Estero de Maypa<br>60.0 to Sta. 0+905.20, District II, Manila C   | <u> </u>                                   |                  |                 |                 |  |
| P00421402                          | PLZ-CW1 | Construction of Flood Mitigation<br>Structure - Bank Improvement<br>(Steel Sheet Pile), along Estero de<br>Maypajo, Sta. 0+799.20 to Sta.<br>0+854.80 & Sta. 0+860.0 to Sta.<br>0+905.20, District II, Manila City | Construction of Flood Mitigation Structure | Lineal<br>meters | 100.800         | 7,890,960       | North Manila District Engineering Office / North Manila District Engineering Office                |
| P00421402                          | PLZ-EAO |  |  |                  |                 | 161,040         | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| 65. P00421403                      | BLZ     | 320101104295000  |  |                  | MYOA            | 8,800,000       |  |
| · ·                                |         | Steel Sheet Pile), along Estero de Maypa<br>ta. 0+675.00, Manila City  | jo Sta. 0+549.86 to Sta. 0+                | -580.26          |                 |                 |  |
| P00421403                          | BLZ-CW1 | Construction of Flood Mitigation<br>Structure - Bank Improvement<br>(Steel Sheet Pile), along Estero de<br>Maypajo Sta. 0+549.86 to Sta.<br>0+580.26 & Sta. 0+599.80 to Sta.<br>0+675.00, Manila City              | Construction of Flood Mitigation Structure | Lineal<br>meters | 105.600         | 8,624,000       | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| P00421403                          | BLZ-EAO |  |  |                  |                 | 176,000         | North Manila District Engineering Office / North Manila District Engineering Office                |
| 66. P00421404                      | 1LZ     | 320101104296000  |  |                  | MYOA            | 8,800,000       |  |
|                                    |         | Steel Sheet Pile), along Estero de Maypa<br>ta. 0+799.20 , Manila City   | jo, Sta 0+675.00 to Sta. 0+                | 685.00           |                 |                 |  |
| P00421404                          | HLZ-CW1 | Construction of Flood Mitigation<br>Structure - Bank Improvement<br>(Steel Sheet Pile), along Estero de<br>Maypajo, Sta 0+675.00 to Sta.<br>0+685.00 & Sta. 0+700.00 to Sta.<br>0+799.20, Manila City              | Construction of Flood Mitigation Structure | Lineal<br>meters | 109.200         | 8,624,000       | North Manila District Engineering Office / North Manila District Engineering Office                |
| P00421404                          | ILZ-EAO |  |  |                  |                 | 176,000         | North Manila District Engineering Office / North Manila District Engineering Office                |

Based on General Appropriations Act

| UACS / Sub Program<br>Project Component ID | Project Component Description   | Type of Work                               | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office   |
|--|---|--|------------------|-----------------|-----------------|--|
| 67. P00421406LZ                            | 320101104298000   |  |                  | MYOA            | 2,500,000       |  |
| -  | nt (Steel Sheet Pile), Estero de San Miguel, :<br>a. 1+233.12 Manila City   | Sta. 1+144.30 to Sta. 1+16                 | 0.0 &            |                 |                 |  |
| P00421406LZ-CW                             | Construction of Flood Mitigation Structure - Bank Improvement (Steel Sheet Pile), Estero de San Miguel, Sta. 1+144.30 to Sta. 1+160.0 & Sta. 1+180.0 to Sta. 1+233.12 Manila City | Construction of Flood Mitigation Structure | Lineal<br>meters | 68.200          | 2,450,000       | North Manila District Engineering Office / North Manila District Engineering Office                |
| P00421406LZ-EAC                            |   |  |                  |                 | 50,000          | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| 68. P00421407LZ                            | 320101104299000   |  |                  | MYOA            | 11,000,000      |  |
| Bank Improveme<br>Manila City              | nt (Steel Sheet Pile), Estero de San Sebastia   | n Sta. 0+000.0 to Sta. 0+1                 | 58.40,           |                 |                 |  |
| P00421407LZ-CW                             | Construction of Flood Mitigation<br>Structure - Bank Improvement<br>(Steel Sheet Pile), Estero de San<br>Sebastian Sta. 0+000.0 to Sta.<br>0+158.40, Manila City                  | Construction of Flood Mitigation Structure | Lineal<br>meters | 158.400         | 10,780,000      | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| P00421407LZ-EAC                            |   |  |                  |                 | 220,000         | North Manila District Engineering Office / North Manila District Engineering Office                |
| 69. P00421408LZ                            | 320101104300000   |  |                  | MYOA            | 8,800,000       |  |
|  | nt (Steel Sheet Pile), Estero de Sunog Apog,<br>Sta. 0+214.90, Manila City  | Sta. 0+097.20 to Sta. 0+15                 | 3.00 &           |                 |                 |  |
| P00421408LZ-CW                             | Construction of Revetment - Bank Improvement (Steel Sheet Pile), Estero de Sunog Apog, Sta. 0+097.20 to Sta. 0+153.00 & Sta. 0+173.50 to Sta. 0+214.90, Manila City               | Construction of<br>Revetment               | Lineal<br>meters | 97.200          | 8,624,000       | North Manila District Engineering Office / North Manila District Engineering Office                |
| P00421408LZ-EAC                            |   |  |                  |                 | 176,000         | North Manila District Engineering Office / North Manila District Engineering Office                |

Based on General Appropriations Act

| UACS / Sub Program<br>Project Component ID | Project Component Description  | Type of Work                 | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office   |
|--|--|------------------------------|------------------|-----------------|-----------------|--|
| 70. P00421409LZ                            | 320101104301000  |                              |                  | МУОА            | 11,000,000      |  |
| Bank Improvemer<br>Manila City             | at (Steel Sheet Pile), Estero de Sunog Apog,   | Sta. 0+214.90 to Sta. 0+3    | 39.25,           |                 |                 |  |
| P00421409LZ-CW:                            | Construction of Revetment - Bank<br>Improvement (Steel Sheet Pile),<br>Estero de Sunog Apog, Sta.<br>0+214.90 to Sta. 0+339.25, Manila<br>City | Construction of<br>Revetment | Lineal<br>meters | 124.350         | 10,780,000      | North Manila District Engineering Office / North Manila District Engineering Office                |
| P00421409LZ-EAO                            |  |                              |                  |                 | 220,000         | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| 71. P00421410LZ                            | 320101104302000  |                              |                  | MYOA            | 8,800,000       |  |
| Bank Improvemer<br>Manila City             | nt (Steel Sheet Pile), Estero de Sunog Apog,   | Sta. 0+339.25 to Sta. 0+4    | 36.45,           |                 |                 |  |
| P00421410LZ-CW:                            | Construction of Revetment - Bank<br>Improvement (Steel Sheet Pile),<br>Estero de Sunog Apog, Sta.<br>0+339.25 to Sta. 0+436.45, Manila<br>City | Construction of<br>Revetment | Lineal<br>meters | 97.200          | 8,624,000       | North Manila District Engineering Office / North Manila District Engineering Office                |
| P00421410LZ-EAO                            |  |                              |                  |                 | 176,000         | North Manila District Engineering Office / North Manila District Engineering Office                |
| 72. P00421411LZ                            | 320101104303000  |                              |                  | MYOA            | 8,800,000       |  |
| Bank Improvemer<br>Manila City             | at (Steel Sheet Pile), Estero de Sunog Apog,   | Sta. 0+436.45 to Sta. 0+5    | 33.65,           |                 |                 |  |
| P00421411LZ-CW:                            | Construction of Revetment - Bank<br>Improvement (Steel Sheet Pile),<br>Estero de Sunog Apog, Sta.<br>0+436.45 to Sta. 0+533.65, Manila<br>City | Construction of<br>Revetment | Lineal<br>meters | 97.200          | 8,624,000       | North Manila District Engineering Office / North Manila District Engineering Office                |
| P00421411LZ-EAO                            |  |                              |                  |                 | 176,000         | North Manila District Engineering Office / North Manila District Engineering Office                |

Based on General Appropriations Act

| UACS / Sub Program<br>Project Component ID | Project Component Description  | Type of Work                               | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office   |
|--|--|--|------------------|-----------------|-----------------|--|
| 73. P00421413LZ                            | 320101104305000  |  |                  | MYOA            | 11,000,000      |  |
| -  | ent (Steel Sheet Pile), Estero dela Reina, Sta.<br>1+206.60, Manila City   | 1+033.40 to Sta. 1+060.20                  | ; Sta.           |                 |                 |  |
| P00421413LZ-CW                             | Construction of Flood Mitigation Structure - Bank Improvement (Steel Sheet Pile), Estero dela Reina, Sta. 1+033.40 to Sta. 1+060.20; Sta. 1+075.00 to Sta. 1+206.60, Manila City | Construction of Flood Mitigation Structure | Lineal<br>meters | 158.400         | 10,780,000      | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| P00421413LZ-EA                             | 0  |  |                  |                 | 220,000         | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| 74. P00421414LZ                            | 320101104306000  |  |                  | MYOA            | 11,000,000      |  |
| · · · · · · · · · · · · · · · · · · ·      | ent (Steel Sheet Pile), Estero dela Reina, Sta.<br>+963.00, Manila City  | 0+790.0 to Sta. 0+860.40                   | Sta.             |                 |                 |  |
| P00421414LZ-CW                             | Construction of Flood Mitigation Structure - Bank Improvement (Steel Sheet Pile), Estero dela Reina, Sta. 0+790.0 to Sta. 0+860.40 Sta. 0+875.0 to Sta. 0+963.00, Manila City    | Construction of Flood Mitigation Structure | Lineal<br>meters | 158.400         | 10,780,000      | North Manila District Engineering Office / North Manila District Engineering Office                |
| P00421414LZ-EA                             | 0  |  |                  |                 | 220,000         | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| <del>-</del>                               | 320101104307000<br>ent (Steel Sheet Pile), Estero dela Reina, Sta.<br>1+131.60, Manila City  | 0+963.40 to Sta. 1+060.20                  | Sta.             | MYOA            | 11,000,000      |  |
| P00421415LZ-CW                             | •  | Construction of Flood Mitigation Structure | Lineal<br>meters | 158.400         | 10,780,000      | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| P00421415LZ-EA                             | 0  |  |                  |                 | 220,000         | North Manila District Engineering Office / North Manila District Engineering Office                |

Based on General Appropriations Act

|       | Sub Program t Component ID            | Project Component Description   | Type of Work                               | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|-------|---------------------------------------|---|--|------------------|-----------------|-----------------|---|
| 76. P | 00421416LZ                            | 320101104308000   |  |                  | MYOA            | 11,000,000      |   |
|       | ank Improvement<br>ity                | (Steel Sheet Pile), Estero dela Reina, Sta. 1   | 1+150.0 to Sta. 1+229.20,                  | Manila           |                 |                 |   |
| Pi    | 00421416LZ-CW1                        | Construction of Flood Mitigation<br>Structure - Bank Improvement<br>(Steel Sheet Pile), Estero dela<br>Reina, Sta. 1+150.0 to Sta.<br>1+229.20, Manila City   | Construction of Flood Mitigation Structure | Lineal<br>meters | 158.400         | 10,780,000      | North Manila District Engineering Office / North Manila District Engineering Office |
| Pi    | 00421416LZ-EAO                        |   |  |                  |                 | 220,000         | North Manila District Engineering Office / North Manila District Engineering Office |
| 77. P | 00421418LZ                            | 320101104310000   |  |                  | MYOA            | 11,000,000      |   |
|       | ank Improvement<br>+935.20, Manila Ci | (Steel Sheet Piles) along Estero de Binond<br>ty  | o, (LS) Sta. 0+776.80 to Si                | a.               |                 |                 |   |
| Pi    | 00421418LZ-CW1                        | Construction of Flood Mitigation<br>Structure - Bank Improvement<br>(Steel Sheet Piles) along Estero de<br>Binondo, (LS) Sta. 0+776.80 to Sta.<br>0+935.20, Manila City                                     | Construction of Flood Mitigation Structure | Lineal<br>meters | 158.400         | 10,780,000      | North Manila District Engineering Office / North Manila District Engineering Office |
| Pi    | 00421418LZ-EAO                        |   |  |                  |                 | 220,000         | North Manila District Engineering Office / North Manila District Engineering Office |
| В     | -                                     | 320101104311000<br>(Steel Sheet Piles) along Estero de Aviles,<br>5.35 to Sta. 0+200 (Right Side), Manila City  |  | 00 (Left         | МҮОА            | 11,000,000      |   |
|       | ,<br>00421419LZ-CW1                   | Construction of Flood Mitigation Structure - Bank Improvement (Steel Sheet Piles) along Estero de Aviles, Sta. 0+137.25 to Sta. 0+200 (Left Side) and Sta. 0+145.35 to Sta. 0+200 (Right Side), Manila City | Construction of Flood Mitigation Structure | Lineal<br>meters | 117.400         | 10,780,000      | North Manila District Engineering Office / North Manila District Engineering Office |
| Pi    | 00421419LZ-EAO                        |   |  |                  |                 | 220,000         | North Manila District Engineering Office / North Manila District Engineering Office |

Based on General Appropriations Act

|             | / Sub Program<br>ct Component ID                        | Project Component Description   | Type of Work                               | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office  |
|-------------|---|---|--|------------------|-----------------|-----------------|--|
| <del></del> | P00421420LZ   | 320101104312000   |  |                  | MYOA            | 11,000,000      |  |
|             | Bank Improvement<br>Manila City                         | (Steel Sheet Piles) along Estero de Aviles,   | Sta. 0+269.80 to Sta. 0+3                  | 10.50,           |                 |                 |  |
|             | P00421420LZ-CW1   | Construction of Flood Mitigation<br>Structure - Bank Improvement<br>(Steel Sheet Piles) along Estero de<br>Aviles, Sta. 0+269.80 to Sta.<br>0+340.50, Manila City       | Construction of Flood Mitigation Structure | Lineal<br>meters | 70.700          | 10,780,000      | North Manila District Engineering Office / North Manila District Engineering Office                |
|             | P00421420LZ-EAO   |   |  |                  |                 | 220,000         | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| 80.         | P00421421LZ   | 320101104313000   |  |                  | MYOA            | 11,000,000      |  |
|             | Bank Improvement<br>0+888.40, Manila Ci                 | (Steel Sheet Piles) along Estero de Binond<br>ty  | o, (RS) Sta. 0+730.0 to Sta                | ı.               |                 |                 |  |
|             | P00421421LZ-CW1   | Construction of Flood Mitigation<br>Structure - Bank Improvement<br>(Steel Sheet Piles) along Estero de<br>Binondo, (RS) Sta. 0+730.0 to Sta.<br>0+888.40, Manila City  | Construction of Flood Mitigation Structure | Lineal<br>meters | 158.400         | 10,780,000      | North Manila District Engineering Office / North Manila District Engineering Office                |
|             | P00421421LZ-EAO   |   |  |                  |                 | 220,000         | North Manila District Engineering Office / North Manila District Engineering Office                |
|             | P00421422LZ<br>Bank Improvement<br>Phase I, Manila City | 320101104314000<br>(Steel Sheet Piles) along Estero de Kabulu   | san, Yuseco / Raxabago S                   | ection           | МҮОА            | 7,072,000       |  |
|             | P00421422LZ-CW1   | Construction of Flood Mitigation<br>Structure - Bank Improvement<br>(Steel Sheet Piles) along Estero de<br>Kabulusan, Yuseco / Raxabago<br>Section Phase I, Manila City | Construction of Flood Mitigation Structure | Lineal<br>meters | 93.500          | 6,930,560       | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
|             | P00421422LZ-EAO   |   |  |                  |                 | 141,440         | North Manila District Engineering Office / North Manila District Engineering Office                |

Based on General Appropriations Act

| UACS / Sub Pr<br>Project Compo | _         | Project Component Description  | Type of Work                               | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office   |
|--------------------------------|-----------|--|--|------------------|-----------------|-----------------|--|
| 82. P004214                    | 23LZ      | 320101104315000  |  |                  | MYOA            | 11,000,000      |  |
| -                              | -         | (Steel Sheet Piles) along Estero de Sampa<br>203.0 to Sta. 0+220 (Left Side), Manila City  |  | 0+220            |                 |                 |  |
| P004214                        | 23LZ-CW1  | Construction of Flood Mitigation<br>Structure - Bank Improvement<br>(Steel Sheet Piles) along Estero de<br>Sampaloc, Sta. 0+120.18 to Sta.<br>0+220 (Right Side), Sta. 0+203.0 to<br>Sta. 0+220 (Left Side), Manila City | Construction of Flood Mitigation Structure | Lineal<br>meters | 128.000         | 10,780,000      | North Manila District Engineering Office / North Manila District Engineering Office                |
| P004214                        | 23LZ-EAO  |  |  |                  |                 | 220,000         | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| 83. P004214                    | 24LZ      | 320101104316000  |  |                  | MYOA            | 11,000,000      |  |
| -                              | -         | (Steel Sheet Piles) along Estero de San Mi<br>5.0 to Sta. 0+835.10, Manila City  | guel, Sta. 0+645.0 to Sta.                 |                  |                 |                 |  |
| P004214                        | 24LZ-CW1  | Construction of Flood Mitigation<br>Structure - Bank Improvement<br>(Steel Sheet Piles) along Estero de<br>San Miguel, Sta. 0+645.0 to Sta.<br>0+755.0 & Sta. 0+805.0 to Sta.<br>0+835.10, Manila City                   | Construction of Flood Mitigation Structure | Lineal<br>meters | 140.100         | 10,780,000      | North Manila District Engineering Office / North Manila District Engineering Office                |
| P004214                        | 24LZ-EAO  |  |  |                  |                 | 220,000         | North Manila District Engineering Office / North Manila District Engineering Office                |
|                                | provement | 320101104317000<br>(Steel Sheet Piles) along Estero de San Mi<br>5.0 to Sta. 989.70, Manila City   | guel, Sta. 0+835.10 to Sta                 |                  | МҮОА            | 11,000,000      |  |
|                                | 225LZ-CW1 | Construction of Flood Mitigation<br>Structure - Bank Improvement<br>(Steel Sheet Piles) along Estero de<br>San Miguel, Sta. 0+835.10 to Sta.<br>0+930.0 & Sta. 0+945.0 to Sta.<br>989.70, Manila City                    | Construction of Flood Mitigation Structure | Lineal<br>meters | 139.600         | 10,780,000      | North Manila District Engineering Office / North Manila District Engineering Office                |
| P004214                        | 25LZ-EAO  |  |  |                  |                 | 220,000         | North Manila District Engineering Office / North Manila District Engineering Office                |

Based on General Appropriations Act

| UACS / Sub Program Project Component ID | Project Component Description   | Type of Work                               | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office  |  |  |
|---|---|--|------------------|-----------------|-----------------|--|--|--|
| -                                       | 320101104318000<br>(Steel Sheet Piles) along Estero de San Mi<br>5.0 to Sta. 1+144.30, Manila City  | guel, Sta. 0+989.70 to Sta                 |                  | МҮОА            | 11,000,000      |  |  |  |
| P00421426LZ-CW1                         | Construction of Flood Mitigation<br>Structure - Bank Improvement<br>(Steel Sheet Piles) along Estero de<br>San Miguel, Sta. 0+989.70 to Sta.<br>1+080.8 & Sta. 1+095.0 to Sta.<br>1+144.30, Manila City | Construction of Flood Mitigation Structure | Lineal<br>meters | 140.400         | 10,780,000      | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |  |  |
| P00421426LZ-EAO                         |   |  |                  |                 | 220,000         | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |  |  |
| 86. P00421427LZ                         | 320101104319000   |  |                  | МҮОА            | 11,000,000      |  |  |  |
| Bank Improvement  Manila City           | Bank Improvement (Steel Sheet Piles) Estero dela Reina Sta. 0+875.00 to Sta. 1+033.40,  |  |                  |                 |                 |  |  |  |
| P00421427LZ-CW1                         | Construction of Flood Mitigation<br>Structure - Bank Improvement<br>(Steel Sheet Piles) Estero dela<br>Reina Sta. 0+875.00 to Sta.<br>1+033.40, Manila City   | Construction of Flood Mitigation Structure | Lineal<br>meters | 158.400         | 10,780,000      | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |  |  |
| P00421427LZ-EAO                         |   |  |                  |                 | 220,000         | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |  |  |
| 87. P00421428LZ                         | 320101104320000   |  |                  | MYOA            | 11,000,000      |  |  |  |
| Bank Improvement<br>Manila City         | (Steel Sheet Piles) Estero dela Reina Sta. 1  | L+229.20 to Sta. 1+308.40                  | ,                |                 |                 |  |  |  |
| P00421428LZ-CW1                         | Construction of Flood Mitigation<br>Structure - Bank Improvement<br>(Steel Sheet Piles) Estero dela<br>Reina Sta. 1+229.20 to Sta.<br>1+308.40, Manila City   | Construction of Flood Mitigation Structure | Lineal<br>meters | 158.400         | 10,780,000      | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |  |  |
| P00421428LZ-EAO                         |   |  |                  |                 | 220,000         | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |  |  |
|   |   |  |                  | MYOA            | 11,000,000      |  |  |  |

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| UACS / Sub Program<br>Project Component ID | Project Component Description  | Type of Work                               | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office  |
|--|--|--|------------------|-----------------|-----------------|--|
| P00421429LZ-CW1                            | Construction of Flood Mitigation<br>Structure - Construction of<br>Retention Basin at Estero de<br>Calubcob Sampaloc Manila City | Construction of Flood Mitigation Structure | Lineal<br>meters | 50.000          | 10,780,000      | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| P00421429LZ-EAO                            |  |  |                  |                 | 220,000         | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| 89. P00421430LZ  Construction of Rete      | 320101104325000<br>ention Basin at Estero de Sampaloc Manil  | a City                                     |                  | MYOA            | 11,000,000      |  |
| P00421430LZ-CW1                            | Construction of Flood Mitigation<br>Structure - Construction of<br>Retention Basin at Estero de<br>Sampaloc Manila City          | Construction of Flood Mitigation Structure | Lineal<br>meters | 50.000          | 10,780,000      | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| P00421430LZ-EAO                            |  |  |                  |                 | 220,000         | North Manila District Engineering Office / North Manila District Engineering Office                |
| 90. P00421431LZ  Construction of Rete      | 320101104326000<br>ention Basin at Estero de Valencia Manila   | City                                       |                  | МҮОА            | 11,000,000      |  |
| P00421431LZ-CW1                            | Construction of Flood Mitigation<br>Structure - Construction of<br>Retention Basin at Estero de<br>Valencia Manila City          | Construction of Flood Mitigation Structure | Lineal<br>meters | 50.000          | 10,780,000      | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| P00421431LZ-EAO                            |  |  |                  |                 | 220,000         | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| 91. P00421432LZ                            | 320101104329000<br>od Controls Structures and Drainage Syst  | tem along Forbes - Lenant                  | .0               | МУОА            | 2,000,000       |  |

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**Drainage Main** 

Based on General Appropriations Act

| UACS / Sub Program<br>Project Component ID              | Project Component Description   | Type of Work  | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office   |
|---|---|---|------------------|-----------------|-----------------|--|
| P00421432LZ-CW1   | Construction of Drainage Structure - Rehabilitation of Flood Controls Structures and Drainage System along Forbes - Lepanto Drainage Main   | Construction of<br>Drainage<br>Structure                          | Lineal<br>meters | 1,169.480       | 1,960,000       | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| P00421432LZ-EAO   |   |   |                  |                 | 40,000          | North Manila District Engineering Office / North Manila District Engineering Office                |
| 92. P00421434LZ Rehabilitation with Drainage Main, Dist | 320101104331000  Drainage including declogging along Juan later II, Manila City   | Luna Sub - Main & G. Pei  | rfecto           | МҮОА            | 1,000,000       |  |
| P00421434LZ-CW1   | Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation with Drainage including declogging along Juan Luna Sub - Main & G. Perfecto Drainage Main, District II, Manila City | Rehabilitation /<br>Major Repair of<br>Flood Control<br>Structure | Lineal<br>meters | 230.300         | 980,000         | North Manila District Engineering Office / North Manila District Engineering Office                |
| P00421434LZ-EAO   |   |   |                  |                 | 20,000          | North Manila District Engineering Office / North Manila District Engineering Office                |
|   | 320101104332000<br>Drainage including declogging along T. Ear<br>ain, District II, Manila City  | nshaw Drainage Main &   |                  | МҮОА            | 2,000,000       |  |
| P00421435LZ-CW1   | Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation with Drainage including declogging along T. Earnshaw Drainage Main & Pampanga Sub - Main, District II, Manila City  | Rehabilitation /<br>Major Repair of<br>Flood Control<br>Structure | Lineal<br>meters | 919.100         | 1,960,000       | North Manila District Engineering Office / North Manila District Engineering Office                |
| P00421435LZ-EAO   |   |   |                  |                 | 40,000          | North Manila District Engineering Office / North Manila District Engineering Office                |
| 94. P00525472LZ   |   |   |                  |                 | 50,343,000      |  |

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Bank Improvement (Steel Sheet Pile), Estero de Uli-Uli, Sta. 0+062.40 to Sta. 0+168.40, Manila

City

Based on General Appropriations Act

|     | CS / Sub Program ect Component ID    | Project Component Description   | Type of Work                                     | Target<br>Unit       | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office                               |
|-----|--------------------------------------|---|--|----------------------|-----------------|-----------------|--|
|     | P00525472LZ-CW1                      | Construction of Flood Mitigation<br>Structure - Bank Improvement<br>(Steel Sheet Pile), Estero de Uli-Uli,<br>Sta. 0+062.40 to Sta. 0+168.40,<br>Manila City  | Construction of<br>Flood Mitigation<br>Structure | Lineal<br>meters     | 106.000         | 48,580,995      | Central Office /<br>North Manila<br>District<br>Engineering Office |
|     | P00525472LZ-EAO                      |   |  |                      |                 | 1,762,005       | Central Office /<br>North Manila<br>District<br>Engineering Office |
| 95. | P00525495LZ                          | 320101105975000   |  |                      |                 | 100,000,000     |  |
|     | San Jose, Sta. 3+299                 | retment Wall Resting on SSP within and ald<br>9.132 ~ Sta. 3+324.162, Sta. 3+374.036 ~ St<br>0, Right Bank, Metro Manila  |  | picio De             |                 |                 |  |
|     | P00525495LZ-CW1                      | Construction of Flood Mitigation Structure - Construction of Revetment Wall Resting on SSP within and along the Periphery of Hospicio De San Jose, Sta. 3+299.132 ~ Sta. 3+324.162, Sta. 3+374.036 ~ Sta. 3+550, Left Bank, Sta. 3+103.00 ~ Sta. 3+50, Right Bank, Metro Manila | Construction of<br>Flood Mitigation<br>Structure | Lineal<br>meters     | 0.000           | 96,500,000      | Central Office /<br>Flood Control<br>Management<br>Cluster         |
|     | P00525495LZ-EAO                      |   |  |                      |                 | 3,500,000       | Central Office /<br>Flood Control<br>Management<br>Cluster         |
| 96. | P00525509LZ<br>Installation of Addit | 320101105989000<br>tional Pump at Valencia Pumping Station, I   | Phase II, Manila City                            |                      |                 | 100,000,000     |  |
|     | P00525509LZ-CW1                      | Construction of Flood Mitigation<br>Facility - Installation of Additional<br>Pump at Valencia Pumping Station,<br>Phase II, Manila City   | Construction of<br>Flood Mitigation<br>Facility  | Number of Facilities | 1.000           | 96,500,000      | Central Office /<br>North Manila<br>District<br>Engineering Office |
|     | P00525509LZ-EAO                      |   |  |                      |                 | 3,500,000       | Central Office /<br>North Manila<br>District<br>Engineering Office |
| 97. | P00525510LZ                          | 320101105990000   |  |                      |                 | 84,090,000      |  |
|     |                                      | ter Pump including Retarding Basin at Abu   | cay Pumping Station/ Es                          | tero de              |                 |                 |  |
|     | P00525510LZ-CW1                      | Construction of Flood Mitigation<br>Structure - Installation of Booster<br>Pump including Retarding Basin at<br>Abucay Pumping Station/ Estero de<br>Maypajo, Manila City   | Construction of<br>Flood Mitigation<br>Structure | Lineal<br>meters     | 1.000           | 81,146,850      | Central Office /<br>North Manila<br>District<br>Engineering Office |

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Based on General Appropriations Act

|     | CS / Sub Program<br>ect Component ID        | Project Component Description   | Type of Work                               | Target<br>Unit          | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office                               |
|-----|---|---|--|-------------------------|-----------------|-----------------|--|
|     | P00525510LZ-EAO                             |   |  |                         |                 | 2,943,150       | Central Office /<br>North Manila<br>District<br>Engineering Office |
| 98. | P00525511LZ                                 | 320101105991000   |  |                         |                 | 84,090,000      |  |
|     | Installation of Boos                        | ter Pump including Retarding Basin at Est   | ero de Kabulusan, Manila                   | City                    |                 |                 |  |
|     | P00525511LZ-CW1                             | Construction of Flood Mitigation<br>Structure - Installation of Booster<br>Pump including Retarding Basin at<br>Estero de Kabulusan, Manila City        | Construction of Flood Mitigation Structure | Lineal<br>meters        | 1.000           | 81,146,850      | Central Office /<br>North Manila<br>District<br>Engineering Office |
|     | P00525511LZ-EAO                             |   |  |                         |                 | 2,943,150       | Central Office /<br>North Manila<br>District<br>Engineering Office |
| 99. | P00525512LZ<br>Installation of Pump         | 320101105992000<br>o at Valencia Pumping Station (Phase II), N  | Лanila City                                |                         |                 | 95,000,000      |  |
|     | P00525512LZ-CW1                             | Construction of Flood Mitigation<br>Facility - Installation of Pump at<br>Valencia Pumping Station (Phase<br>II), Manila City                           | Construction of Flood Mitigation Facility  | Number of Facilities    | 1.000           | 91,675,000      | Central Office /<br>North Manila<br>District<br>Engineering Office |
|     | P00525512LZ-EAO                             |   |  |                         |                 | 3,325,000       | Central Office /<br>North Manila<br>District<br>Engineering Office |
| 100 | . P00525513LZ<br>Installation of Pump       | 320101105993000<br>o at Valencia Pumping Station (Phase III),   | Manila City                                |                         |                 | 95,000,000      |  |
|     | P00525513LZ-CW1                             | Construction of Flood Mitigation<br>Facility - Installation of Pump at<br>Valencia Pumping Station (Phase<br>III), Manila City                          | Construction of Flood Mitigation Facility  | Number of<br>Facilities | 1.000           | 91,675,000      | Central Office /<br>North Manila<br>District<br>Engineering Office |
|     | P00525513LZ-EAO                             |   |  |                         |                 | 3,325,000       | Central Office /<br>North Manila<br>District<br>Engineering Office |
| 101 | P00525522LZ<br>Rehabilitation of RC<br>City | 320101106002000 PC along E. Quintos Street, Chainage 163.   | .70 - Chainage 967.60, Ma                  | nila                    |                 | 100,000,000     |  |
|     | P00525522LZ-CW1                             | Construction of Flood Mitigation<br>Structure - Rehabilitation of RCPC<br>along E. Quintos Street, Chainage<br>163.70 - Chainage 967.60, Manila<br>City | Construction of Flood Mitigation Structure | Lineal<br>meters        | 803.000         | 96,500,000      | Central Office /<br>North Manila<br>District<br>Engineering Office |

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| P00525522IZ-EAO  | UACS / Sub Program<br>Project Component ID | Project Component Description  | Type of Work               | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office                      |
|--|--|--|----------------------------|----------------|-----------------|-----------------|--|
| Degrading of Abucay Pumping Station, Manila  | P00525522LZ-EAO                            |  |                            |                |                 | 3,500,000       | North Manila<br>District                                     |
| P00525526L2-CW1 Construction of Flood Mitigation Structure - Upgrading of Abucay Pumping Station, Manila Facility Facilities Structure - Upgrading of Abucay Pumping Station, Manila Facility Facilities Structure - Upgrading of Abucay Pumping Station, Manila Facility Facilities Structure - Upgrading of Structure - Upgradi |  |  |                            |                |                 | 100,000,000     |  |
| Flood Control Management Cluster   Substitution of Flood Mitigation   Construction of Lineal   Linea   |  | Construction of Flood Mitigation Structure - Upgrading of Abucay   | Flood Mitigation           |                | 4.000           | 96,500,000      | Flood Control<br>Management                                  |
| Upgrading of Escolta Pumping Station, Manila  P00525529LZ-CW1  | P00525526LZ-EAO                            |  |                            |                |                 | 3,500,000       | Flood Control<br>Management                                  |
| P00525529L2-CW1 Construction of Flood Mitigation Construction of Lineal 1.000 193,000,000 Central Office / Pumping Station, Manila Structure  P00525529L2-EAO Fundamental Cluster  P00525805LZ 320101106439000 Sta. 0+568.40, Manila City  P00525805LZ-CW1 Construction of Flood Mitigation Construction of Lineal 149.500 49,000,000 North Manila City  P00525805LZ-CW1 Construction of Flood Mitigation Construction of Lineal 149.500 49,000,000 North Manila City  P00525805LZ-CW1 Construction of Flood Mitigation Structure Structure Binondo, Barangay 281, Sta. 0+410.00 to Structure Binondo, Barangay 281, Sta. 0+410.00 to Structure Binondo, Barangay 281, Sta. 0+410.00 to Structure Structure Structure Structure Structure Structure Binondo, Barangay 281, Sta. 0+410.00 to Sta. 0+568.40, Manila City  P00525805LZ-EAO Sta. 0+568.40, Manila City Engineering Office / North Manila District Enginee | 103. P00525529LZ                           | 320101106009000  |                            |                |                 | 200,000,000     |  |
| Structure - Upgrading of Escolta Plomping Station, Manila Structure Pumping Station, Manila Structure State Pile) along Estero de Binondo, Barangay 281, Sta. 0+410.00 to Sta. 0+568.40, Manila City Structure - Bank Improvement Structure - Bank Improvement Structure S | Upgrading of Escolt                        | a Pumping Station, Manila  |                            |                |                 |                 |  |
| Flood Control Management Cluster  104. P00525805LZ 320101106439000 50.000,000 Sank Improvement (Steel Sheet Pile) along Estero de Binondo, Barangay 281, Sta. 0+410.00 to Sta. 0+568.40, Manila City  P00525805LZ-CW1 Construction of Flood Mitigation Structure Flood Mitigation meters Flood Mitigation meters District (Steel Sheet Pile) along Estero de Structure Binondo, Barangay 281, Sta. 0+410.00 to Sta. 0+568.40, Manila City Flood Mitigation Meters Flood Mitigation Mitigation Meters Flood Mitigation Mi | P00525529LZ-CW1                            | Structure - Upgrading of Escolta   | Flood Mitigation           |                | 1.000           | 193,000,000     | Flood Control<br>Management                                  |
| Bank Improvement (Steel Sheet Pile) along Estero de Binondo, Barangay 281, Sta. 0+410.00 to Sta. 0+568.40, Manila City  P00525805LZ-CW1  | P00525529LZ-EAO                            |  |                            |                |                 | 7,000,000       | Flood Control<br>Management                                  |
| Sta. 0+568.40, Manila City  P00525805LZ-CW1  | 104. P00525805LZ                           | 320101106439000  |                            |                |                 | 50,000,000      |  |
| Structure - Bank Improvement (Steel Sheet Pile) along Estero de (Structure Structure Structure Structure Engineering Office Binondo, Barangay 281, Sta. / North Manila O+410.00 to Sta. 0+568.40, Manila City Engineering Office Structure Structure Structure Structure Structure Structure Engineering Office Structure St | -  | ·  | o, Barangay 281, Sta. 0+41 | .0.00 to       |                 |                 |  |
| District Engineering Office / North Manila District Engineering Office   | P00525805LZ-CW1                            | Structure - Bank Improvement<br>(Steel Sheet Pile) along Estero de<br>Binondo, Barangay 281, Sta.<br>0+410.00 to Sta. 0+568.40, Manila | Flood Mitigation           |                | 149.500         | 49,000,000      | District<br>Engineering Office<br>/ North Manila<br>District |
| 105. P00525806LZ 320101106440000 <b>50,000,000</b>   | P00525805LZ-EAO                            |  |                            |                |                 | 1,000,000       | District<br>Engineering Office<br>/ North Manila<br>District |
|  | 105. P00525806LZ                           | 320101106440000  |                            |                |                 | 50,000,000      |  |

Bank Improvement (Steel Sheet Pile) along Estero de Quiapo, Barangay 394 (Phase I), Sta. 0+434.00 to Sta. 0+470.00; Sta. 0+500.00 to Sta. 0+623.00, Manila City

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Based on General Appropriations Act

| UACS / Sub Program<br>Project Component ID               | Project Component Description   | Type of Work                                     | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office   |
|--|---|--|------------------|-----------------|-----------------|--|
| P00525806LZ-CW1  | Construction of Flood Mitigation<br>Structure - Bank Improvement<br>(Steel Sheet Pile) along Estero de<br>Quiapo, Barangay 394 (Phase I),<br>Sta. 0+434.00 to Sta. 0+470.00; Sta.<br>0+500.00 to Sta. 0+623.00, Manila<br>City  | Construction of<br>Flood Mitigation<br>Structure | Lineal<br>meters | 152.800         | 49,000,000      | North Manila District Engineering Office / North Manila District Engineering Office                |
| P00525806LZ-EAO  |   |  |                  |                 | 1,000,000       | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| 106. P00525807LZ  Bank Improvement  0+500.00 to Sta. 0+6 | 320101106441000<br>(Steel Sheet Pile) along Estero de Quiapo,<br>658.40, Manila City  | Brgy. 393 (Phase I), Sta.                        |                  |                 | 38,786,000      |  |
| P00525807LZ-CW1  | Construction of Flood Mitigation<br>Structure - Bank Improvement<br>(Steel Sheet Pile) along Estero de<br>Quiapo, Brgy. 393 (Phase I), Sta.<br>0+500.00 to Sta. 0+658.40, Manila<br>City  | Construction of<br>Flood Mitigation<br>Structure | Lineal<br>meters | 117.200         | 38,010,280      | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| P00525807LZ-EAO  |   |  |                  |                 | 775,720         | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
|  | 320101106442000<br>(Steel Sheet Pile) along Estero de Quiapo,<br>680.00; (RS) Sta. 0+658.40 to Sta. 0+680.00  |  |                  |                 | 30,000,000      |  |
| P00525808LZ-CW1  | Construction of Flood Mitigation<br>Structure - Bank Improvement<br>(Steel Sheet Pile) along Estero de<br>Quiapo, Brgy. 394 (Phase II), (LS)<br>Sta. 0+623.00 to Sta. 0+680.00;<br>(RS) Sta. 0+658.40 to Sta.<br>0+680.00; Sta. 0+685.00 to Sta.<br>0+692.00, Manila City | Construction of<br>Flood Mitigation<br>Structure | Lineal<br>meters | 92.400          | 29,400,000      | North Manila District Engineering Office / North Manila District Engineering Office                |
| P00525808LZ-EAO  |   |  |                  |                 | 600,000         | North Manila District Engineering Office / North Manila District Engineering Office                |

Based on General Appropriations Act

| UACS / Sub Program Project Component ID | Project Component Description   | Type of Work                               | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|---|---|--|------------------|-----------------|-----------------|---|
| 108. P00525809LZ                        | 320101106443000   |  |                  |                 | 50,000,000      |   |
|   | (Steel Sheet Pile) along Estero de San Mig<br>o Sta. 2+260.00; Sta. 2+081.60 to Sta.2+1   | - ·  | ngay             |                 |                 |   |
| P00525809LZ-CW1                         | Construction of Flood Mitigation<br>Structure - Bank Improvement<br>(Steel Sheet Pile) along Estero de<br>San Miguel Barangay 384 &<br>Barangay 385, Sta. 2+140.00 to Sta.<br>2+260.00; Sta. 2+081.60 to<br>Sta.2+120.00, Manila City | Construction of Flood Mitigation Structure | Lineal<br>meters | 152.800         | 49,000,000      | North Manila District Engineering Office / North Manila District Engineering Office                 |
| P00525809LZ-EAO                         |   |  |                  |                 | 1,000,000       | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office  |
| 109. P00525810LZ                        | 320101106444000   |  |                  |                 | 50,000,000      |   |
|   | (Steel Sheet Pile) along Estero de San Mig<br>560.00; Sta. 1+660.00 to Sta. 1+720.00, M   |  | I), Sta.         |                 |                 |   |
| P00525810LZ-CW1                         | Construction of Flood Mitigation<br>Structure - Bank Improvement<br>(Steel Sheet Pile) along Estero de<br>San Miguel Barangay 386 (Phase I),<br>Sta. 1+461.00 to Sta. 1+560.00; Sta.<br>1+660.00 to Sta. 1+720.00, Manila<br>City     | Construction of Flood Mitigation Structure | Lineal<br>meters | 152.800         | 49,000,000      | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office  |
| P00525810LZ-EAO                         |   |  |                  |                 | 1,000,000       | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office  |
| 110. P00525811LZ                        | 320101106445000   |  |                  |                 | 42,667,000      |   |
| Bank Improvement                        | (Steel Sheet Pile) along Estero de Vitas, B<br>n. 0+000.00 to Sta. 0+020.00, Manila City  | arangay 94 & 147; Sta. 0+                  | 000.00           |                 | 42,007,000      |   |
| P00525811LZ-CW1                         | Construction of Flood Mitigation<br>Structure - Bank Improvement<br>(Steel Sheet Pile) along Estero de<br>Vitas, Barangay 94 & 147; Sta.<br>0+000.00 to Sta.0+138.40; Sta.<br>0+000.00 to Sta. 0+020.00, Manila<br>City               | Construction of Flood Mitigation Structure | Lineal<br>meters | 131.000         | 41,813,660      | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office  |
| P00525811LZ-EAO  MYPS: 03/29/2021 09:   | 58:12 am  |  |                  |                 | 853,340         | North Manila District Engineering Office / North Manila District Engineering Office Page 414 of 675 |

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| UACS / Sub Program<br>Project Component ID             | Project Component Description   | Type of Work                                     | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office  |
|--|---|--|------------------|-----------------|-----------------|--|
| 111. P00525812LZ  Bank Improvement  Sta. 0+888.90, Man | 320101106446000<br>(Steel Sheet Pile) along Estero dela Reina,<br>ila City  | Barangay 56, Sta. 0+730                          | 50 to            |                 | 40,000,000      |  |
| P00525812LZ-CW1  | Construction of Flood Mitigation<br>Structure - Bank Improvement<br>(Steel Sheet Pile) along Estero dela<br>Reina, Barangay 56, Sta. 0+730.50<br>to Sta. 0+888.90, Manila City  | Construction of<br>Flood Mitigation<br>Structure | Lineal<br>meters | 119.400         | 39,200,000      | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| P00525812LZ-EAO  |   |  |                  |                 | 800,000         | North Manila District Engineering Office / North Manila District Engineering Office                |
| •  | 320101106447000<br>(Steel Sheet Pile) along Estero dela Reina,<br>i); Sta. 0+841.50 to Sta. 0+944.90 (RS) Man   | • • • •  | 89.90            |                 | 40,000,000      |  |
| P00525813LZ-CW1  | Construction of Flood Mitigation<br>Structure - Bank Improvement<br>(Steel Sheet Pile) along Estero dela<br>Reina, Barangay 58, 52,<br>Sta.0+889.90 to Sta. 0+944.90 (LS);<br>Sta. 0+841.50 to Sta. 0+944.90 (RS)<br>Manila City      | Construction of Flood Mitigation Structure       | Lineal<br>meters | 119.400         | 39,200,000      | North Manila District Engineering Office / North Manila District Engineering Office                |
| P00525813LZ-EAO  |   |  |                  |                 | 800,000         | North Manila District Engineering Office / North Manila District Engineering Office                |
|  | 320101106448000<br>(Steel Sheet Pile) along Estero dela Reina,<br>. 0+702.60 (LS); Sta. 0+757.10 to Sta. 0+84   |  |                  |                 | 40,000,000      |  |
| P00525814LZ-CW1  | Construction of Flood Mitigation<br>Structure - Bank Improvement<br>(Steel Sheet Pile) along Estero dela<br>Reina, Barangay 58, 56 & 51,<br>Sta.0+628.60 to Sta. 0+702.60 (LS);<br>Sta. 0+757.10 to Sta. 0+841.50 (RS)<br>Manila City | Construction of<br>Flood Mitigation<br>Structure | Lineal<br>meters | 119.400         | 39,200,000      | North Manila District Engineering Office / North Manila District Engineering Office                |
| P00525814LZ-EAO  |   |  |                  |                 | 800,000         | North Manila District Engineering Office / North Manila District Engineering Office                |

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| UACS / Sub Program Project Component ID | Project Component Description  | Type of Work                               | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office   |
|---|--|--|------------------|-----------------|-----------------|--|
| 114. P00525815LZ                        | 320101106449000  |  |                  |                 | 30,000,000      |  |
| Bank Improvement<br>to Sta. 0+982.30, M | (Steel Sheet Pile) along Estero dela Reina,<br>anila City  | Barangay 59, 52, Sta.0+9                   | 44.90            |                 |                 |  |
| P00525815LZ-CW1                         | Construction of Flood Mitigation<br>Structure - Bank Improvement<br>(Steel Sheet Pile) along Estero dela<br>Reina, Barangay 59, 52,<br>Sta.0+944.90 to Sta. 0+982.30,<br>Manila City | Construction of Flood Mitigation Structure | Lineal<br>meters | 92.500          | 29,400,000      | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| P00525815LZ-EAO                         |  |  |                  |                 | 600,000         | North Manila District Engineering Office / North Manila District Engineering Office                |
| 115. P00525816LZ                        | 320101106450000  |  |                  |                 | 50,000,000      |  |
|   | (Steel Sheet Pile), Estero de Uli-Uli, Sta. 0  | +168.40 to Sta. 0+272.80,                  | Manila           |                 |                 |  |
| P00525816LZ-CW1                         | Construction of Flood Mitigation<br>Structure - Bank Improvement<br>(Steel Sheet Pile), Estero de Uli-Uli,<br>Sta. 0+168.40 to Sta. 0+272.80,<br>Manila City                         | Construction of Flood Mitigation Structure | Lineal<br>meters | 104.400         | 49,000,000      | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| P00525816LZ-EAO                         |  |  |                  |                 | 1,000,000       | North Manila District Engineering Office / North Manila District Engineering Office                |
| 116. P00525817LZ                        | 320101106451000  |  |                  |                 | 20,000,000      | 0 0  |
|   | along Estero de Maypajo, Sta. 0+905.2 to   | Sta. 0+989.20, Manila Cit                  | Y                |                 | 20,000,000      |  |
| P00525817LZ-CW1                         | Construction of Flood Mitigation<br>Structure - Bank Improvement<br>along Estero de Maypajo, Sta.<br>0+905.2 to Sta. 0+989.20, Manila<br>City  | Construction of Flood Mitigation Structure | Lineal<br>meters | 84.000          | 19,600,000      | North Manila District Engineering Office / North Manila District Engineering Office                |
| P00525817LZ-EAO                         |  |  |                  |                 | 400,000         | North Manila District Engineering Office / North Manila District Engineering Office                |
| 117. P00525818LZ  Construction of Ret   | 320101106452000<br>ention Basin along Estero de Sampaloc Ph  | ase III, Manila City                       |                  |                 | 50,000,000      |  |

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| UACS / Sub Program Project Component ID   | Project Component Description   | Type of Work                               | Target<br>Unit          | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office  |
|---|---|--|-------------------------|-----------------|-----------------|--|
| P00525818LZ-CW1                           | Construction of Flood Mitigation<br>Structure - Construction of<br>Retention Basin along Estero de<br>Sampaloc Phase III, Manila City                   | Construction of Flood Mitigation Structure | Lineal<br>meters        | 470.409         | 49,000,000      | North Manila District Engineering Office / North Manila District Engineering Office                |
| P00525818LZ-EAO                           |   |  |                         |                 | 1,000,000       | North Manila District Engineering Office / North Manila District Engineering Office                |
| 118. P00525819LZ                          | 320101106453000   |  |                         |                 | 50,000,000      |  |
| Construction of Ret                       | ention Basin along Estero de Valencia Pha   | se III, Manila City                        |                         |                 |                 |  |
| P00525819LZ-CW1                           | Construction of Flood Mitigation<br>Structure - Construction of<br>Retention Basin along Estero de<br>Valencia Phase III, Manila City                   | Construction of Flood Mitigation Structure | Lineal<br>meters        | 470.409         | 49,000,000      | North Manila District Engineering Office / North Manila District Engineering Office                |
| P00525819LZ-EAO                           |   |  |                         |                 | 1,000,000       | North Manila District Engineering Office / North Manila District Engineering Office                |
| 119. P00525820LZ                          | 320101106454000   |  |                         |                 | 50,000,000      |  |
| Rehabilitation/Impi<br>Tondo, Manila City | rovement of Pacheco Drainage Main and   | Construction of Pumping S                  | Station,                |                 |                 |  |
| P00525820LZ-CW1                           | Construction of Flood Mitigation Facility - Rehabilitation/Improvement of Pacheco Drainage Main and Construction of Pumping Station, Tondo, Manila City | Construction of Flood Mitigation Facility  | Number of<br>Facilities | 1.000           | 49,000,000      | North Manila District Engineering Office / North Manila District Engineering Office                |
| P00525820LZ-EAO                           |   |  |                         |                 | 1,000,000       | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| 120. P00525821LZ<br>Rehabilitation of Flo | 320101106455000<br>pod Control Structures and Facilities alon   | g Blumentritt, Sta. 0+000.0                | 00 to                   |                 | 20,000,000      |  |

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Sta. 0+297.20, Manila City

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| UACS / Sub Program<br>Project Component ID                    | Project Component Description   | Type of Work                                     | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office   |
|---|---|--|------------------|-----------------|-----------------|--|
| P00525821LZ-CW1   | Construction of Flood Mitigation<br>Structure - Rehabilitation of Flood<br>Control Structures and Facilities<br>along Blumentritt, Sta. 0+000.00 to<br>Sta. 0+297.20, Manila City                       | Construction of<br>Flood Mitigation<br>Structure | Lineal<br>meters | 214.400         | 19,600,000      | North Manila District Engineering Office / North Manila District Engineering Office                |
| P00525821LZ-EAO   |   |  |                  |                 | 400,000         | North Manila District Engineering Office / North Manila District Engineering Office                |
| 121. P00525822LZ  Rehabilitation of Floor 0+000.00 to Sta. 0+ | 320101106456000  Dood Control Structures and Facilities along 820.00, Manila City   | Economia Drainage Mair                           | n, Sta.          |                 | 8,000,000       |  |
| P00525822LZ-CW1   | Construction of Flood Mitigation<br>Structure - Rehabilitation of Flood<br>Control Structures and Facilities<br>along Economia Drainage Main,<br>Sta. 0+000.00 to Sta. 0+820.00,<br>Manila City         | Construction of<br>Flood Mitigation<br>Structure | Lineal<br>meters | 820.000         | 7,840,000       | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| P00525822LZ-EAO   |   |  |                  |                 | 160,000         | North Manila District Engineering Office / North Manila District Engineering Office                |
|   | 320101106457000  pod Control Structures and Facilities along to Sta. 1+294.30, Manila City  | Josefina Lepanto Draina                          | ge               |                 | 10,000,000      |  |
| P00525823LZ-CW1   | Construction of Flood Mitigation<br>Structure - Rehabilitation of Flood<br>Control Structures and Facilities<br>along Josefina Lepanto Drainage<br>Main, Sta. 0+000.00 to Sta.<br>1+294.30, Manila City | Construction of<br>Flood Mitigation<br>Structure | Lineal<br>meters | 1,294.300       | 9,800,000       | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| P00525823LZ-EAO   |   |  |                  |                 | 200,000         | North Manila District Engineering Office / North Manila District Engineering Office                |
| 123. P00525824LZ  Rehabilitation of Flo                       | 320101106458000<br>pod Control Structures and Facilities along  | South Antipolo Drainage                          | · Main,          |                 | 15,000,000      |  |

Sta. 0+000.00 to Sta.0+999.10, Manila City

Based on General Appropriations Act

| UACS / Sub Program<br>Project Component ID                       | Project Component Description  | Type of Work                               | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|--|--|--|------------------|-----------------|-----------------|---|
| P00525824LZ-CW1  | Construction of Flood Mitigation<br>Structure - Rehabilitation of Flood<br>Control Structures and Facilities<br>along South Antipolo Drainage<br>Main, Sta. 0+000.00 to<br>Sta.0+999.10, Manila City         | Construction of Flood Mitigation Structure | Lineal<br>meters | 999.100         | 14,700,000      | North Manila District Engineering Office / North Manila District Engineering Office |
| P00525824LZ-EAO  |  |  |                  |                 | 300,000         | North Manila District Engineering Office / North Manila District Engineering Office |
| 124. P00525825LZ<br>Rehabilitation of Flo<br>0+000.00 to Sta. 0+ | 320101106459000  ood Control Structures and Facilities along  670.00. Manila City  | Visayan Drainage Main,                     | Sta.             |                 | 7,200,000       |   |
| P00525825LZ-CW1  | Construction of Flood Mitigation<br>Structure - Rehabilitation of Flood<br>Control Structures and Facilities<br>along Visayan Drainage Main, Sta.<br>0+000.00 to Sta. 0+670.00, Manila<br>City               | Construction of Flood Mitigation Structure | Lineal<br>meters | 670.000         | 7,056,000       | North Manila District Engineering Office / North Manila District Engineering Office |
| P00525825LZ-EAO  |  |  |                  |                 | 144,000         | North Manila District Engineering Office / North Manila District Engineering Office |
|  | 320101106460000<br>ood Control Structures and Facilities along<br>. 0+000.00 to Sta. 0+209.44, Manila City   | Washington Piy Margal                      |                  |                 | 1,300,000       |   |
| P00525826LZ-CW1  | Construction of Flood Mitigation<br>Structure - Rehabilitation of Flood<br>Control Structures and Facilities<br>along Washington Piy Margal<br>Drainage Main, Sta. 0+000.00 to<br>Sta. 0+209.44, Manila City | Construction of Flood Mitigation Structure | Lineal<br>meters | 209.440         | 1,274,000       | North Manila District Engineering Office / North Manila District Engineering Office |
| P00525826LZ-EAO  |  |  |                  |                 | 26,000          | North Manila District Engineering Office / North Manila District Engineering Office |
| 126. P00525827LZ<br>Rehabilitation of RO<br>Manila City          | 320101106461000 CPC along Blumentritt Extension, Chainage  | 251.70 to Chainage 963.                    | 00,              |                 | 50,000,000      |   |

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| UACS / Sub Program Project Component ID                     | Project Component Description   | Type of Work                                     | Target<br>Unit          | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office   |
|---|---|--|-------------------------|-----------------|-----------------|--|
| P00525827LZ-CW1   | Construction of Flood Mitigation<br>Structure - Rehabilitation of RCPC<br>along Blumentritt Extension,<br>Chainage 251.70 to Chainage<br>963.00, Manila City                      | Construction of<br>Flood Mitigation<br>Structure | Lineal<br>meters        | 895.700         | 49,000,000      | North Manila District Engineering Office / North Manila District Engineering Office                |
| P00525827LZ-EAO   |   |  |                         |                 | 1,000,000       | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| 127. P00525828LZ Rehabilitation of RCI 2035.10 - Chainage 2 | 320101106462000 PC along Lardizabal Street, Chainage 000.0  | 00 - Chainage 361.00 & Cl                        | hainage                 |                 | 50,000,000      |  |
| P00525828LZ-CW1   | Construction of Flood Mitigation Structure - Rehabilitation of RCPC along Lardizabal Street, Chainage 000.00 - Chainage 361.00 & Chainage 2035.10 - Chainage 2185.10, Manila City | Construction of<br>Flood Mitigation<br>Structure | Lineal<br>meters        | 635.000         | 49,000,000      | North Manila District Engineering Office / North Manila District Engineering Office                |
| P00525828LZ-EAO   |   |  |                         |                 | 1,000,000       | North Manila District Engineering Office / North Manila District Engineering Office                |
| Convergence a   | nd Special Support Program  |  | <u>.a</u>               | <u>projects</u> | 62,800,000      | 0 11 01  |
| Constructio   | on/ Improvement of Various Infrastructure   | in support of National S                         | ecurity                 |                 | 62,800,000      |  |
| 128. P00432256LZ  Construction of Enlis                     | 300207100177000<br>sted Personnel Multi-Purpose Building, Ma  | anila City                                       |                         | MYOA            | 16,800,000      |  |
| P00432256LZ-CW1   | Construction of Other Facilities -<br>Construction of Enlisted Personnel<br>Multi-Purpose Building, Manila City   | Construction of<br>Other Facilities              | Number of<br>Facilities | 1.000           | 16,464,000      | North Manila District Engineering Office / North Manila District Engineering Office                |
| P00432256LZ-EAO   |   |  |                         |                 | 336,000         | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| 129. P00432259LZ  Construction of Mor                       | 300207100039000 iones Police Station 2 Building, Tondo, Ma  | nila   |                         | МҮОА            | 21,000,000      |  |

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| UACS / Sub Program Project Component ID | Project Component Description  | Type of Work                        | Target<br>Unit                   | Physical Target | Amount<br>(PHP)  | Operating Unit / Implementing Office  |
|---|--|-------------------------------------|----------------------------------|-----------------|------------------|---|
| P00432259LZ-CW1                         | Construction of Other Facilities -<br>Construction of Moriones Police<br>Station 2 Building, Tondo, Manila   | Construction of<br>Other Facilities | Number of Facilities             | 1.000           | 20,265,000       | Central Office /<br>National Capital<br>Region                                      |
| P00432259LZ-EAO                         |  |                                     |                                  |                 | 735,000          | Central Office /<br>National Capital<br>Region                                      |
| 130. P00534425LZ                        | 300207100435000  |                                     |                                  |                 | 25,000,000       |   |
| Rehabilitation of PS                    | G Head Quarters Building, Manila City  |                                     |                                  |                 |                  |   |
| P00534425LZ-CW1                         | Construction of Other Facilities -<br>Rehabilitation of PSG Head<br>Quarters Building, Manila City   | Construction of<br>Other Facilities | Number of<br>Facilities          | 1.000           | 24,500,000       | North Manila District Engineering Office / North Manila District Engineering Office |
| P00534425LZ-EAO                         |  |                                     |                                  |                 | 500,000          | North Manila District Engineering Office / North Manila District Engineering Office |
| Local Program                           |  |                                     | 138                              | <u>projects</u> | 2,421,594,000    | Engineering Office  |
| Buildings a                             | and Other Structures - School Buildings - Lo   | ocal Infrastructure Progra          | <u>m</u>                         |                 | 97,000,000       |   |
| 131. P00556442LZ  Construction/Impro    | 300102200457000<br>ovement of School at Esteban Abada High<br>Ianila   | School, Barangay 496,               |                                  |                 | 1,000,000        |   |
| P00556442LZ-CW1                         | Construction of School Buildings -<br>Construction/Improvement of<br>School at Esteban Abada High<br>School, Barangay 496, Sampaloc,<br>City of Manila         | Construction of School Buildings    | Number of<br>School<br>Buildings | 1.000           | 1,000,000        | North Manila District Engineering Office / North Manila District Engineering Office |
| 132. P00556443LZ                        | 300102200458000  |                                     |                                  |                 | 1,000,000        |   |
|   | ovement of School at Moises Salvador Ele   | mentary School, Baranga             | y 412,                           |                 | <u>1,000,000</u> |   |
| P00556443LZ-CW1                         | Construction of School Buildings -<br>Construction/Improvement of<br>School at Moises Salvador<br>Elementary School, Barangay 412,<br>Sampaloc, City of Manila | Construction of<br>School Buildings | Number of<br>School<br>Buildings | 1.000           | 1,000,000        | North Manila District Engineering Office / North Manila District Engineering Office |
| 133. P00556444LZ Construction/Impro     | 300102200459000<br>ovement of School at P. Burgos Elemental  | ry School, Barangay 581,            |                                  |                 | 1,000,000        |   |

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| UACS / Sub Program Project Component ID | Project Component Description  | Type of Work                        | Target<br>Unit                   | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office   |
|---|--|-------------------------------------|----------------------------------|-----------------|-----------------|--|
| P00556444LZ-CW1                         | Construction of School Buildings -<br>Construction/Improvement of<br>School at P. Burgos Elementary<br>School, Barangay 581, Sampaloc,<br>City of Manila       | Construction of<br>School Buildings | Number of<br>School<br>Buildings | 1.000           | 1,000,000       | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| 134. P00556445LZ                        | 300102200460000  |                                     |                                  |                 | 1,000,000       |  |
| Construction/Impro                      | ovement of School at Pedro Pelaez Elemer<br>Ianila   | itary School , Barangay 5           | 70,                              |                 |                 |  |
| P00556445LZ-CW1                         | Construction of School Buildings -<br>Construction/Improvement of<br>School at Pedro Pelaez Elementary<br>School , Barangay 570, Sampaloc,<br>City of Manila   | Construction of<br>School Buildings | Number of<br>School<br>Buildings | 1.000           | 1,000,000       | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| 135. P00556446LZ                        | 300102200461000  |                                     |                                  |                 | 1,000,000       |  |
| Construction/Impro                      | ovement of School at Ramon Magsaysay I<br>Ianila   | High School, Barangay 47            | 8,                               |                 |                 |  |
| P00556446LZ-CW1                         | Construction of School Buildings -<br>Construction/Improvement of<br>School at Ramon Magsaysay High<br>School, Barangay 478, Sampaloc,<br>City of Manila       | Construction of<br>School Buildings | Number of<br>School<br>Buildings | 1.000           | 1,000,000       | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| 136. P00556447LZ                        | 300102200462000  |                                     |                                  |                 | 1,000,000       |  |
| Construction/Impro                      | ovement of School at Trinidad Tecson Elen<br>Ianila  | nentary School, Barangay            | 412,                             |                 |                 |  |
| P00556447LZ-CW1                         | Construction of School Buildings -<br>Construction/Improvement of<br>School at Trinidad Tecson<br>Elementary School, Barangay 412,<br>Sampaloc, City of Manila | Construction of<br>School Buildings | Number of<br>School<br>Buildings | 1.000           | 1,000,000       | North Manila District Engineering Office / North Manila District Engineering Office                |
| 137. P00556448LZ                        | 300102200463000  |                                     |                                  |                 | 1,000,000       |  |
| Construction/Impro                      | ovement of School at Antonio Maceda Eler<br>Ianila   | nentary School, Barangay            | , 581,                           |                 |                 |  |
| P00556448LZ-CW1                         | Construction of School Buildings -<br>Construction/Improvement of<br>School at Antonio Maceda<br>Elementary School, Barangay 581,<br>Sampaloc, City of Manila  | Construction of<br>School Buildings | Number of<br>School<br>Buildings | 1.000           | 1,000,000       | North Manila District Engineering Office / North Manila District Engineering Office                |
| 138. P00556449LZ Construction/Impro     | 300102200464000<br>ovement of School at Antonio Maceda High  | n School, Barangay 581,             |                                  |                 | 1,000,000       |  |

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| UACS / Sub Program Project Component ID   | Project Component Description  | Type of Work                        | Target<br>Unit                   | Physical Target | Amount<br>(PHP)   | Operating Unit /<br>Implementing Office  |
|---|--|-------------------------------------|----------------------------------|-----------------|-------------------|--|
| P00556449LZ-CW1                           | Construction of School Buildings -<br>Construction/Improvement of<br>School at Antonio Maceda High<br>School, Barangay 581, Sampaloc,<br>City of Manila              | Construction of<br>School Buildings | Number of<br>School<br>Buildings | 1.000           | 1,000,000         | North Manila District Engineering Office / North Manila District Engineering Office                |
| 139. P00556450LZ                          | 300102200465000  |                                     |                                  |                 | 1,000,000         |  |
|   | evement of School at Claro M. Recto High   | School, Barangay 412,               |                                  |                 |                   |  |
| Sampaloc, City of N                       | lanila   |                                     |                                  |                 |                   |  |
| P00556450LZ-CW1                           | Construction of School Buildings -<br>Construction/Improvement of<br>School at Claro M. Recto High<br>School, Barangay 412, Sampaloc,<br>City of Manila              | Construction of<br>School Buildings | Number of<br>School<br>Buildings | 1.000           | 1,000,000         | North Manila District Engineering Office / North Manila District Engineering Office                |
| 140. P00556451LZ                          | 300102200466000  |                                     |                                  |                 | 1,000,000         |  |
|   | ovement of School at Dr. Alejandro Albert  | Elementary School, Barar            | ngay                             |                 | <u> 1,000,000</u> |  |
| P00556451LZ-CW1                           | Construction of School Buildings -<br>Construction/Improvement of<br>School at Dr. Alejandro Albert<br>Elementary School, Barangay 520,<br>Sampaloc, City of Manila  | Construction of<br>School Buildings | Number of<br>School<br>Buildings | 1.000           | 1,000,000         | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| 141. P00556452LZ                          | 300102200467000  |                                     |                                  |                 | 1,000,000         |  |
|   | ovement of School at Dr. Benigno Aldana I  | Elementary School, Baran            | gay                              |                 |                   |  |
| 422, Sampaloc, City                       | of Manila  |                                     |                                  |                 |                   |  |
| P00556452LZ-CW1                           | Construction of School Buildings -<br>Construction/Improvement of<br>School at Dr. Benigno Aldana<br>Elementary School, Barangay 422,<br>Sampaloc, City of Manila    | Construction of<br>School Buildings | Number of<br>School<br>Buildings | 1.000           | 1,000,000         | North Manila District Engineering Office / North Manila District Engineering Office                |
| 142. P00556453LZ                          | 300102200468000  |                                     |                                  |                 | 1,000,000         |  |
| Construction/Impro<br>412, Sampaloc, City | ovement of School at Gen. Licerio Geronin<br>of Manila   | no Elementary School, Bai           | rangay                           |                 |                   |  |
| P00556453LZ-CW1                           | Construction of School Buildings -<br>Construction/Improvement of<br>School at Gen. Licerio Geronimo<br>Elementary School, Barangay 412,<br>Sampaloc, City of Manila | Construction of<br>School Buildings | Number of<br>School<br>Buildings | 1.000           | 1,000,000         | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| 143. P00556454LZ  Construction/Impro      | 300102200469000<br>evement of School at Gen. Miguel Malvar   | Elementary School, Baran            | ıgay                             |                 | 1,000,000         |  |

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| UACS / Sub Program Project Component ID                  | Project Component Description   | Type of Work                        | Target<br>Unit                   | Physical Target | Amount<br>(PHP) | Operating Unit  |
|--|---|-------------------------------------|----------------------------------|-----------------|-----------------|---|
| P00556454LZ-CW1  | Construction of School Buildings -<br>Construction/Improvement of<br>School at Gen. Miguel Malvar<br>Elementary School, Barangay 581,<br>Sampaloc, City of Manila   | Construction of<br>School Buildings | Number of<br>School<br>Buildings | 1.000           | 1,000,000       | North Manila<br>Distric<br>Engineering Office<br>/ North Manila<br>Distric<br>Engineering Offic |
| 144. P00556455LZ   | 300102200470000   |                                     |                                  |                 | 1,000,000       |   |
| Construction/Impro<br>537, Sampaloc, City                | vement of School at Graceano Lopez Jaer<br>of Manila  | na Elementary School, Bar           | angay                            |                 |                 |   |
| P00556455LZ-CW1  | Construction of School Buildings -<br>Construction/Improvement of<br>School at Graceano Lopez Jaena<br>Elementary School, Barangay 537,<br>Sampaloc, City of Manila | Construction of<br>School Buildings | Number of<br>School<br>Buildings | 1.000           | 1,000,000       | North Manila<br>Distric<br>Engineering Office<br>/ North Manila<br>Distric<br>Engineering Offic |
| 145. P00556456LZ  Construction/Impro Sampaloc, City of M | 300102200471000<br>evement of School at Juan Luna Elemental<br>lanila   | y School, Barangay 396,             |                                  |                 | 1,000,000       |   |
| P00556456LZ-CW1  | Construction of School Buildings -<br>Construction/Improvement of<br>School at Juan Luna Elementary<br>School, Barangay 396, Sampaloc,<br>City of Manila            | Construction of School Buildings    | Number of<br>School<br>Buildings | 1.000           | 1,000,000       | North Manila<br>Distric<br>Engineering Offica<br>/ North Manila<br>Distric<br>Engineering Offic |
| 146. P00556457LZ  Construction/Impro Sampaloc, City of M | 300102200472000  Every series of School at Laong-Laan Element  Lanila   | ary School, Barangay 515            | ,                                |                 | 1,000,000       |   |
| P00556457LZ-CW1  | Construction of School Buildings -<br>Construction/Improvement of<br>School at Laong-Laan Elementary<br>School, Barangay 515, Sampaloc,<br>City of Manila           | Construction of<br>School Buildings | Number of<br>School<br>Buildings | 1.000           | 1,000,000       | North Manila<br>Distric<br>Engineering Office<br>/ North Manila<br>Distric<br>Engineering Offic |
| 147. P00556458LZ  Construction/Impro  City of Manila     | 300102200473000<br>evement of School at Legarda Elementary  | School, Barangay 521, Sai           | npaloc,                          |                 | 1,000,000       |   |
| P00556458LZ-CW1  | Construction of School Buildings -<br>Construction/Improvement of<br>School at Legarda Elementary<br>School, Barangay 521, Sampaloc,<br>City of Manila              | Construction of School Buildings    | Number of<br>School<br>Buildings | 1.000           | 1,000,000       | North Manila<br>Distric<br>Engineering Office<br>/ North Manila<br>Distric<br>Engineering Offic |
| 148. P00556459LZ   | 300102200474000   |                                     |                                  |                 | 4,000,000       |   |

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| UACS / Sub Program<br>Project Component ID | Project Component Description  | Type of Work                        | Target<br>Unit                   | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office  |
|--|--|-------------------------------------|----------------------------------|-----------------|-----------------|--|
| P00556459LZ-CW1                            | Construction of School Buildings -<br>Construction/Rehabilitation of<br>School at Antonio Maceda<br>Elementary School, Barangay 581,<br>Manila | Construction of<br>School Buildings | Number of<br>School<br>Buildings | 1.000           | 3,960,000       | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| P00556459LZ-EAO                            |  |                                     |                                  |                 | 40,000          | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| 149. P00556460LZ  Construction/Rehab       | 300102200475000<br>ilitation of School at Antonio Maceda Hig   | th School, Barangay 581, I          | Manila                           |                 | 4,000,000       |  |
| P00556460LZ-CW1                            | Construction of School Buildings -<br>Construction/Rehabilitation of<br>School at Antonio Maceda High<br>School, Barangay 581, Manila          | Construction of School Buildings    | Number of<br>School<br>Buildings | 1.000           | 3,960,000       | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| P00556460LZ-EAO                            |  |                                     |                                  |                 | 40,000          | North Manila District Engineering Office / North Manila District Engineering Office                |
| 150. P00556461LZ  Construction/Rehab       | 300102200476000<br>ilitation of School at Claro M. Recto High  | School, Barangay 412, Ma            | anila                            |                 | 4,000,000       |  |
| P00556461LZ-CW1                            | Construction of School Buildings -<br>Construction/Rehabilitation of<br>School at Claro M. Recto High<br>School, Barangay 412, Manila          | Construction of<br>School Buildings | Number of<br>School<br>Buildings | 1.000           | 3,960,000       | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| P00556461LZ-EAO                            |  |                                     |                                  |                 | 40,000          | North Manila District Engineering Office / North Manila District Engineering Office                |
| 151. P00556462LZ                           | 300102200477000<br>ilitation of School at Dr. Alejandro Albert   | Elementers Colored Bosse            |                                  |                 | 4,000,000       |  |

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| UACS / Sub Program Project Component ID            | Project Component Description  | Type of Work                        | Target<br>Unit                   | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office  |
|--|--|-------------------------------------|----------------------------------|-----------------|-----------------|--|
| P00556462LZ-CW1                                    | Construction of School Buildings -<br>Construction/Rehabilitation of<br>School at Dr. Alejandro Albert<br>Elementary School, Barangay 520,<br>Manila | Construction of School Buildings    | Number of<br>School<br>Buildings | 1.000           | 3,960,000       | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| P00556462LZ-EAO                                    |  |                                     |                                  |                 | 40,000          | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| 152. P00556463LZ  Construction/Rehalt  422, Manila | 300102200478000<br>pilitation of School at Dr. Benigno Aldana  | Elementary School, Baran            | gay                              |                 | 4,000,000       |  |
| P00556463LZ-CW1                                    | Construction of School Buildings -<br>Construction/Rehabilitation of<br>School at Dr. Benigno Aldana<br>Elementary School, Barangay 422,<br>Manila   | Construction of<br>School Buildings | Number of<br>School<br>Buildings | 1.000           | 3,960,000       | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| P00556463LZ-EAO                                    |  |                                     |                                  |                 | 40,000          | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| 153. P00556464LZ                                   | 300102200479000<br>pilitation of School at Esteban Abada High  | School Barangay 496 M               | anila                            |                 | 4,000,000       |  |
| P00556464LZ-CW1                                    | Construction of School Buildings - Construction/Rehabilitation of School at Esteban Abada High School, Barangay 496, Manila                          | Construction of School Buildings    | Number of<br>School<br>Buildings | 1.000           | 3,960,000       | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| P00556464LZ-EAO                                    |  |                                     |                                  |                 | 40,000          | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| 154. P00556465LZ  Construction/Rehab  412, Manila  | 300102200480000<br>pilitation of School at Gen. Licerio Geronin  | no Elementary School, Ba            | rangay                           |                 | 4,000,000       |  |

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| P0055646512-CW1   Construction of School Buildings   | UACS / Sub Program Project Component ID | Project Component Description   | Type of Work             | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office                         |
|--|---|---|--------------------------|----------------|-----------------|-----------------|--|
| District Engineering Office    | P00556465LZ-CW1                         | Construction/Rehabilitation of School at Gen. Licerio Geronimo Elementary School, Barangay 412, |                          | School         | 1.000           | 3,960,000       | District<br>Engineering Office<br>/ North Manila<br>District |
| Construction/Rehabilitation of School at Gen. Miguel Malvar Elementary School, Barangay  581, Manila  P00556466LZ-CW1  | P00556465LZ-EAO                         |   |                          |                |                 | 40,000          | District<br>Engineering Office<br>/ North Manila<br>District |
| P00556466LZ-CW1 Construction of School Buildings Construction of School Buildings School Buildings School Buildings School Gen. Miguel Malvar Bellementary School, Barangay 581, Manila  P00556466LZ-EAO Agono School Buildings Bu | 155. P00556466LZ                        | 300102200481000   |                          |                |                 | 4,000,000       |  |
| Construction/Rehabilitation of School Buildings School Buildings Engineering Office (**) North Manila District En |   | oilitation of School at Gen. Miguel Malvar  | Elementary School, Barai | ngay           |                 |                 |  |
| District Engineering Office / North Manila / Nor | P00556466LZ-CW1                         | Construction/Rehabilitation of School at Gen. Miguel Malvar Elementary School, Barangay 581,    |                          | School         | 1.000           | 3,960,000       | District<br>Engineering Office<br>/ North Manila<br>District |
| Construction/Rehabilitation of School at Graceano Lopez Jaena Elementary School, Barangay 537, Manila  P00556467LZ-CW1 Construction of School Buildings - Construction of Number of 1.000 3,960,000 North Manila Construction/Rehabilitation of School Buildings School District School at Graceano Lopez Jaena Elementary School, Barangay 537, Manila  P00556467LZ-EAO  P00556467LZ-EAO  August 1  | P00556466LZ-EAO                         |   |                          |                |                 | 40,000          | District<br>Engineering Office<br>/ North Manila<br>District |
| P00556467LZ-CW1 Construction of School Buildings - Construction of Number of 1.000 3,960,000 North Manila Construction/Rehabilitation of School Buildings School District School at Graceano Lopez Jaena Elementary School, Barangay 537, Manila Buildings Engineering Office P00556467LZ-EAO  P00556467LZ-EAO  40,000 North Manila District Engineering Office Engineering Office Characterial Construction of Number of 1.000 North Manila District Engineering Office Characterial Construction of Number of 1.000 North Manila District Engineering Office Characterial Construction of Number of 1.000 North Manila District Engineering Office Characterial Construction of Number of 1.000 North Manila District Engineering Office Characterial Construction of Number of 1.000 North Manila District Engineering Office Characterial Construction of Number of 1.000 North Manila District Engineering Office Characterial Construction of Number of 1.000 North Manila District Engineering Office Characterial Construction of Number of 1.000 North Manila District Engineering Office Characterial Construction of Number of 1.000 North Manila Characterial Charac | 156. P00556467LZ                        | 300102200482000   |                          |                |                 | 4,000,000       |  |
| Construction/Rehabilitation of School Buildings School District School at Graceano Lopez Jaena Buildings Elementary School, Barangay 537, / North Manila Manila  Manila  P00556467LZ-EAO  P00556467LZ-EAO  Augusta Aug |   | oilitation of School at Graceano Lopez Jaer   | na Elementary School, Ba | rangay         |                 |                 |  |
| District Engineering Office / North Manila District Engineering Office   | P00556467LZ-CW1                         | Construction/Rehabilitation of School at Graceano Lopez Jaena Elementary School, Barangay 537,  |                          | School         | 1.000           | 3,960,000       | District Engineering Office / North Manila District          |
| 157. P00556468LZ 300102200483000 <u>4,000,000</u>  | P00556467LZ-EAO                         |   |                          |                |                 | 40,000          | District<br>Engineering Office<br>/ North Manila<br>District |
|  | 157. P00556468LZ                        | 300102200483000   |                          |                |                 | 4,000,000       |  |

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| UACS / Sub Program Project Component ID | Project Component Description   | Type of Work                        | Target<br>Unit                   | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office  |
|---|---|-------------------------------------|----------------------------------|-----------------|-----------------|--|
| P00556468LZ-CW1                         | Construction of School Buildings -<br>Construction/Rehabilitation of<br>School at Juan Luna Elementary<br>School, Barangay 396, Manila  | Construction of School Buildings    | Number of<br>School<br>Buildings | 1.000           | 3,960,000       | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| P00556468LZ-EAO                         |   |                                     |                                  |                 | 40,000          | North Manila District Engineering Office / North Manila District Engineering Office                |
| 158. P00556469LZ  Construction/Rehal    | 300102200484000<br>Dilitation of School at Laong-Laan Element   | ary School, Barangay 515            | ,                                |                 | 4,000,000       |  |
| P00556469LZ-CW1                         | Construction of School Buildings -<br>Construction/Rehabilitation of<br>School at Laong-Laan Elementary<br>School, Barangay 515, Manila | Construction of<br>School Buildings | Number of<br>School<br>Buildings | 1.000           | 3,960,000       | North Manila District Engineering Office / North Manila District Engineering Office                |
| P00556469LZ-EAO                         |   |                                     |                                  |                 | 40,000          | North Manila District Engineering Office / North Manila District Engineering Office                |
| 159. P00556470LZ                        | 300102200485000   |                                     |                                  |                 | 4,000,000       |  |
| Construction/Rehal                      | pilitation of School at Legarda Elementary  | School, Barangay 521, M             | anila                            |                 |                 |  |
| P00556470LZ-CW1                         | Construction of School Buildings -<br>Construction/Rehabilitation of<br>School at Legarda Elementary<br>School, Barangay 521, Manila    | Construction of<br>School Buildings | Number of<br>School<br>Buildings | 1.000           | 3,960,000       | North Manila District Engineering Office / North Manila District Engineering Office                |
| P00556470LZ-EAO                         |   |                                     |                                  |                 | 40,000          | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| 160. P00556471LZ  Construction/Rehal    | 300102200486000<br>Dilitation of School at Moises Salvador Ele  | mentary School, Baranga             | y 412,                           |                 | 4,000,000       |  |

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| UACS / Sub Program Project Component ID | Project Component Description   | Type of Work                        | Target<br>Unit                   | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office  |
|---|---|-------------------------------------|----------------------------------|-----------------|-----------------|--|
| P00556471LZ-CW1                         | Construction of School Buildings -<br>Construction/Rehabilitation of<br>School at Moises Salvador<br>Elementary School, Barangay 412,<br>Manila | Construction of<br>School Buildings | Number of<br>School<br>Buildings | 1.000           | 3,960,000       | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| P00556471LZ-EAO                         |   |                                     |                                  |                 | 40,000          | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| 161. P00556472LZ                        | 300102200487000   |                                     |                                  |                 | 4,000,000       |  |
| Construction/Rehabi                     | litation of School at P. Burgos Elementary  | y School, Barangay 581, N           | /Ianila                          |                 |                 |  |
| P00556472LZ-CW1                         | Construction of School Buildings -<br>Construction/Rehabilitation of<br>School at P. Burgos Elementary<br>School, Barangay 581, Manila          | Construction of<br>School Buildings | Number of<br>School<br>Buildings | 1.000           | 3,960,000       | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| P00556472LZ-EAO                         |   |                                     |                                  |                 | 40,000          | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| 162. P00556473LZ                        | 300102200488000   |                                     |                                  |                 | 4,000,000       |  |
| Construction/Rehabi<br>Manila           | ilitation of School at Pedro Pelaez Elemen  | tary School, Barangay 57            | 0,                               |                 |                 |  |
| P00556473LZ-CW1                         | Construction of School Buildings -<br>Construction/Rehabilitation of<br>School at Pedro Pelaez Elementary<br>School, Barangay 570, Manila       | Construction of<br>School Buildings | Number of<br>School<br>Buildings | 1.000           | 3,960,000       | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| P00556473LZ-EAO                         |   |                                     |                                  |                 | 40,000          | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
|   |   |                                     |                                  |                 |                 |  |

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Manila

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| UACS / Sub Program Project Component ID          | Project Component Description   | Type of Work  | Target<br>Unit                   | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office   |
|--|---|---|----------------------------------|-----------------|-----------------|--|
| P00556474LZ-CW1                                  | Construction of School Buildings -<br>Construction/Rehabilitation of<br>School at Ramon Magsaysay High<br>School, Barangay 478, Manila          | Construction of<br>School Buildings                     | Number of<br>School<br>Buildings | 1.000           | 5,940,000       | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| P00556474LZ-EAO                                  |   |   |                                  |                 | 60,000          | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| 164. P00556475LZ<br>Construction/Rehab<br>Manila | 300102200490000<br>pilitation of School at Trinidad Tecson Elem   | entary School, Barangay                                 | 412,                             |                 | 4,000,000       |  |
| P00556475LZ-CW1                                  | Construction of School Buildings -<br>Construction/Rehabilitation of<br>School at Trinidad Tecson<br>Elementary School, Barangay 412,<br>Manila | Construction of<br>School Buildings                     | Number of<br>School<br>Buildings | 1.000           | 3,960,000       | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| P00556475LZ-EAO                                  |   |   |                                  |                 | 40,000          | North Manila District Engineering Office / North Manila District Engineering Office                |
| 165. P00556476LZ<br>Rehabilitation of Sc         | 300102200491000<br>hool Building at AC Herrera Elementary Sch   | nool, Manila City                                       |                                  |                 | 10,000,000      |  |
| P00556476LZ-CW1                                  | Rehabilitation / Major Repair of<br>School Buildings - Rehabilitation of<br>School Building at AC Herrera<br>Elementary School, Manila City     | Rehabilitation /<br>Major Repair of<br>School Buildings | Number of<br>School<br>Buildings | 1.000           | 9,900,000       | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| P00556476LZ-EAO                                  |   |   |                                  |                 | 100,000         | North Manila District Engineering Office / North Manila District Engineering Office                |
| Buildings a                                      | nd Other Structures - Multipurpose / Facili   | ties - National Building P                              | Program                          |                 | 75,000,000      |  |
| 166. P00556564LZ  Construction of Nor            | 300105200367000<br>th Manila District Engineering Office (Perm  | nanent Office), Manila Ci                               | ty,                              |                 | 50,000,000      |  |

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Phase II

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| UACS / Sub Program Project Component ID | Project Component Description   | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office                            |
|---|---|--|------------------------|-----------------|-----------------|--|
| P00556564LZ-CW1                         | Construction of Multi Purpose Building - Construction of North Manila District Engineering Office (Permanent Office), Manila City, Phase II | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 48,250,000      | Central Office /<br>North Manila<br>District<br>Engineering Office |
| P00556564LZ-EAO                         |   |  |                        |                 | 1,750,000       | Central Office /<br>North Manila<br>District<br>Engineering Office |
| 167. P00556566LZ                        | 300105200369000   |  |                        |                 | 25,000,000      |  |
| Construction of Pre<br>Manila           | sidential Security Group (PSG) Multi-Purp   | ose Building, Malacañang                     | ; Park,                |                 |                 |  |
| P00556566LZ-CW1                         | Construction of Multi Purpose Building - Construction of Presidential Security Group (PSG) Multi-Purpose Building, Malacañang Park, Manila  | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 24,125,000      | Central Office /<br>North Manila<br>District<br>Engineering Office |
| P00556566LZ-EAO                         |   |  |                        |                 | 875,000         | Central Office /<br>North Manila<br>District<br>Engineering Office |
| Buildings a                             | nd Other Structures - Multipurpose / Faci   | lities - Construction / Rep                  | oair /                 |                 | 458,502,000     |  |
| Rehabilitat                             | tion / Improvement of Various Infrastruct   | ure including Local Projec                   | <u>ts</u>              |                 |                 |  |
| 168. P00445773LZ                        | 300103201645000   |  |                        | MYOA            | 85,000,000      |  |
| Construction of Mu                      | Itipurpose Building (Rizal Covered Court),  | City of Manila                               |                        |                 |                 |  |
| P00445773LZ-CW1                         | Construction of Multi Purpose Building - Construction of Multipurpose Building (Rizal Covered Court), City of Manila                        | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 82,025,000      | Central Office /<br>North Manila<br>District<br>Engineering Office |
| P00445773LZ-EAO                         |   |  |                        |                 | 2,975,000       | Central Office /<br>North Manila<br>District<br>Engineering Office |
| 169. P00445790LZ                        | 300103201663000   |  |                        | MYOA            | 85,000,000      |  |
| Construction of Mu                      | lti-Purpose Buildings (Daycare Centers), N  | lanila City                                  |                        |                 |                 |  |
| P00445790LZ-CW1                         | Construction of Multi Purpose Building - Construction of Multi-Purpose Buildings (Daycare Centers), Manila City                             | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 82,025,000      | Central Office /<br>North Manila<br>District<br>Engineering Office |
| P00445790LZ-EAO                         |   |  |                        |                 | 2,975,000       | Central Office /<br>North Manila<br>District<br>Engineering Office |
| 170. P00446003LZ                        | 300103202002000   |  |                        | MYOA            | 6,640,000       |  |
| Construction of Mu                      | lti-Purpose Building at Barangay 595, Zono  | e 59, Manila                                 |                        |                 | _ <del></del>   |  |

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| UACS / Sub Program Project Component ID | Project Component Description   | Type of Work                                 | Target<br>Unit          | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office  |
|---|---|--|-------------------------|-----------------|-----------------|--|
| P00446003LZ-CW1                         | Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay 595, Zone 59, Manila  | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings  | 1.000           | 6,507,200       | North Manila District Engineering Office / North Manila District Engineering Office                |
| P00446003LZ-EAO                         |   |  |                         |                 | 132,800         | North Manila District Engineering Office / North Manila District Engineering Office                |
| 171. P00446005LZ                        | 300103202003000   |  |                         | MYOA            | 24,900,000      |  |
|   | lti-Purpose Building at the Department of Stonal Capital Region, Manila   | Social Welfare and                           |                         |                 |                 |  |
| P00446005LZ-CW1                         | Construction of Multi Purpose Building - Construction of Multi-Purpose Building at the Department of Social Welfare and Development - National Capital Region, Manila | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings  | 1.000           | 24,402,000      | North Manila District Engineering Office / North Manila District Engineering Office                |
| P00446005LZ-EAO                         |   |  |                         |                 | 498,000         | North Manila District Engineering Office / North Manila District Engineering Office                |
| 172. P00446009LZ<br>Improvement of Mu   | 300103202005000<br>ulti-Purpose Facilities, Brgy 617, Manila Cit  | у  |                         | МҮОА            | 42,500,000      |  |
| P00446009LZ-CW1                         | Construction of Other Facilities -<br>Improvement of Multi-Purpose<br>Facilities, Brgy 617, Manila City   | Construction of<br>Other Facilities          | Number of<br>Facilities | 1.000           | 41,650,000      | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| P00446009LZ-EAO                         |   |  |                         |                 | 850,000         | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| 173. P00446010LZ<br>Rehabilitation of M | 300103202006000<br>ulti-Purpose Building (Bacood Health Cento   | er), Manila                                  |                         | MYOA            | 8,300,000       |  |

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| UACS / Sub Program Project Component ID | Project Component Description   | Type of Work   | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office   |
|---|---|--|------------------------|-----------------|-----------------|--|
| P00446010LZ-CW1                         | Rehabilitation / Major Repair of<br>Multi Purpose Building -<br>Rehabilitation of Multi-Purpose<br>Building (Bacood Health Center),<br>Manila   | Rehabilitation /<br>Major Repair of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 8,134,000       | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| P00446010LZ-EAO                         |   |  |                        |                 | 166,000         | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| 174. P00446011LZ  Rehabilitation of M   | 300103202007000<br>ulti-Purpose Building, Brgy 636, Sta. Mes  | a. Manila  |                        | MYOA            | 8,300,000       |  |
|   |   |  |                        |                 |                 |  |
| P00446011LZ-CW1                         | Rehabilitation / Major Repair of<br>Multi Purpose Building -<br>Rehabilitation of Multi-Purpose<br>Building, Brgy 636, Sta. Mesa,<br>Manila     | Rehabilitation /<br>Major Repair of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 8,134,000       | North Manila District Engineering Office / North Manila District Engineering Office                |
| P00446011LZ-EAO                         |   |  |                        |                 | 166,000         | North Manila District Engineering Office / North Manila District Engineering Office                |
| 175. P00556698LZ                        | 300103203068000   |  |                        |                 | 85,000,000      |  |
| Rehabilitation of To                    | ondo Sports Complex, Tondo, Manila  |  |                        |                 |                 |  |
| P00556698LZ-CW1                         | Rehabilitation / Major Repair of<br>Multi Purpose Building -<br>Rehabilitation of Tondo Sports<br>Complex, Tondo, Manila                        | Rehabilitation /<br>Major Repair of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 82,025,000      | Central Office /<br>North Manila<br>District<br>Engineering Office                                 |
| P00556698LZ-EAO                         |   |  |                        |                 | 2,975,000       | Central Office /<br>North Manila<br>District<br>Engineering Office                                 |
| 176. P00556707LZ                        | 300103203081000   |  |                        |                 | 39,162,000      |  |
| Retrofitting of Publi                   | ic Building at Tondo Congressional Distric  | t I, Manila  |                        |                 |                 |  |
| P00556707LZ-CW1                         | Rehabilitation / Major Repair of<br>Multi Purpose Building -<br>Retrofitting of Public Building at<br>Tondo Congressional District I,<br>Manila | Rehabilitation /<br>Major Repair of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 37,791,330      | Central Office /<br>North Manila<br>District<br>Engineering Office                                 |

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| UACS / Sub Program Project Component ID                  | Project Component Description  | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office  |
|--|--|--|------------------------|-----------------|-----------------|--|
| P00556707LZ-EAO  |  |  |                        |                 | 1,370,670       | Central Office /<br>North Manila<br>District<br>Engineering Office                                 |
| 177. P00556803LZ  Rehabilitation / Re Building (MHQ), Ma | 300103203176000<br>construction of Presidential Security Grou<br>anila City  | лр (PSG), Multi - Purpose                    |                        |                 | 23,700,000      |  |
| P00556803LZ-CW1  | Construction of Multi Purpose Building - Rehabilitation / Reconstruction of Presidential Security Group (PSG), Multi - Purpose Building (MHQ), Manila City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 23,226,000      | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| P00556803LZ-EAO  |  |  |                        |                 | 474,000         | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| 178. P00556804LZ  Construction of Enli                   | 300103203177000<br>isted Personnel Transient (2-Storey) Build  | ing, Manila City                             |                        |                 | 50,000,000      |  |
| P00556804LZ-CW1  | Construction of Multi Purpose Building - Construction of Enlisted Personnel Transient (2-Storey) Building, Manila City                                     | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 49,000,000      | North Manila District Engineering Office / North Manila District Engineering Office                |
| P00556804LZ-EAO  |  |  |                        |                 | 1,000,000       | North Manila District Engineering Office / North Manila District Engineering Office                |
| Buildings a<br>Program                                   | nnd Other Structures - Multipurpose / Fac  | ilities - Local Infrastructur                | <u>e</u>               |                 | 843,640,000     |  |
| 179. P00440747LZ   | 300104213406000<br>corey Barangay Hall, Barangay 642, Manila   | a City                                       |                        | МҮОА            | 1,920,000       |  |
| P00440747LZ-CW1  | Construction of Multi Purpose Building - Construction of 2 Storey Barangay Hall, Barangay 642, Manila City   | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 1,900,800       | North Manila District Engineering Office / North Manila District Engineering Office                |

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| UACS / Sub Program Project Component ID | Project Component Description   | Type of Work   | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office   |
|---|---|--|------------------------|-----------------|-----------------|--|
| P00440747LZ-EAO                         |   |  |                        |                 | 19,200          | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Offic  |
| 180. P00441944LZ                        | 300104213430000   |  |                        | MYOA            | 4,800,000       |  |
| Rehabilitation of M                     | ulti-purpose Building, Zone 1-3, Barangay   | 1-47, Manila   |                        |                 |                 |  |
| P00441944LZ-CW1                         | Rehabilitation / Major Repair of<br>Multi Purpose Building -<br>Rehabilitation of Multi-purpose<br>Building, Zone 1-3, Barangay 1-47,<br>Manila   | Rehabilitation /<br>Major Repair of<br>Multi Purpose<br>Building | Number of<br>Buildings | 3.000           | 4,752,000       | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| P00441944LZ-EAO                         |   |  |                        |                 | 48,000          | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| 181. P00441945LZ<br>Rehabilitation of M | 300104213432000<br>ulti-purpose Building, Zone 4-7, Barangay  | 48-90, Manila  |                        | МҮОА            | 4,800,000       |  |
| P00441945LZ-CW1                         | Rehabilitation / Major Repair of<br>Multi Purpose Building -<br>Rehabilitation of Multi-purpose<br>Building, Zone 4-7, Barangay 48-90,<br>Manila  | Rehabilitation /<br>Major Repair of<br>Multi Purpose<br>Building | Number of<br>Buildings | 5.000           | 4,752,000       | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| P00441945LZ-EAO                         |   |  |                        |                 | 48,000          | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| 182. P00441946LZ                        | 300104213436000   |  |                        | MYOA            | 4,800,000       |  |
| Rehabilitation of M                     | ulti-purpose Building, Zone 8-9, Barangay   | 91-123, Manila   |                        |                 |                 |  |
| P00441946LZ-CW1                         | Rehabilitation / Major Repair of<br>Multi Purpose Building -<br>Rehabilitation of Multi-purpose<br>Building, Zone 8-9, Barangay<br>91-123, Manila | Rehabilitation /<br>Major Repair of<br>Multi Purpose<br>Building | Number of<br>Buildings | 7.000           | 4,752,000       | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |

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| UACS / Sub Program Project Component ID | Project Component Description   | Type of Work   | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office   |
|---|---|--|------------------------|-----------------|-----------------|--|
| P00441946LZ-EAO                         |   |  |                        |                 | 48,000          | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| 183. P00441972LZ  Rehabilitation of M   | 300104213431000<br>ulti-Purpose Building, Zone 41-57, Manila  |  |                        | МҮОА            | 15,120,000      |  |
| P00441972LZ-CW1                         | Rehabilitation / Major Repair of<br>Multi Purpose Building -<br>Rehabilitation of Multi-Purpose<br>Building, Zone 41-57, Manila   | Rehabilitation /<br>Major Repair of<br>Multi Purpose<br>Building | Number of<br>Buildings | 16.000          | 14,968,800      | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| P00441972LZ-EAO                         |   |  |                        |                 | 151,200         | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| 184. P00447267LZ Rehabilitation/Imp     | 300104213407000<br>rovement of Multi-purpose Building, Brgy.  | 1-146, Manila  |                        | МҮОА            | 8,300,000       |  |
| P00447267LZ-CW1                         | Rehabilitation / Major Repair of<br>Multi Purpose Building -<br>Rehabilitation/Improvement of<br>Multi-purpose Building, Brgy.<br>1-146, Manila   | Rehabilitation /<br>Major Repair of<br>Multi Purpose<br>Building | Number of<br>Buildings | 3.000           | 8,217,000       | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| P00447267LZ-EAO                         |   |  |                        |                 | 83,000          | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| 185. P00447269LZ  Rehabilitation/Reco   | 300104213408000 onstruction/Improvement of Multi-purpos   | e Building, Patricia Parais                                      | 60                     | МУОА            | 16,600,000      |  |
| P00447269LZ-CW1                         | Rehabilitation / Major Repair of<br>Multi Purpose Building -<br>Rehabilitation/Reconstruction/Imp<br>rovement of Multi-purpose<br>Building, Patricia Paraiso Complex,<br>Brgy. 177, Tondo, Manila | Rehabilitation /<br>Major Repair of<br>Multi Purpose<br>Building | Number of<br>Buildings | 2.000           | 16,434,000      | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |

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| UACS / Sub Program<br>Project Component ID | Project Component Description  | Type of Work   | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office   |
|--|--|--|------------------------|-----------------|-----------------|--|
| P00447269LZ-EAO                            |  |  |                        |                 | 166,000         | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| 186. P00447271LZ                           | 300104213409000  |  |                        | MYOA            | 12,450,000      |  |
| Rehabilitation/Reco                        | onstruction/Improvement of Multi-purpose   | e Building, Brgy. 152, Toi                                       | ndo,                   |                 |                 |  |
| P00447271LZ-CW1                            | Construction of Multi Purpose Building - Rehabilitation/Reconstruction/Imp rovement of Multi-purpose Building, Brgy. 152, Tondo, Manila                | Construction of<br>Multi Purpose<br>Building                     | Number of<br>Buildings | 3.000           | 12,325,500      | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| P00447271LZ-EAO                            |  |  |                        |                 | 124,500         | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| 187. P00447272LZ                           | 300104213410000  |  |                        | MYOA            | 12,450,000      |  |
| Continuation of Mu                         | lti-purpose Building, Brgy. 259, Tondo, Ma   | nila   |                        |                 |                 |  |
| P00447272LZ-CW1                            | Construction of Multi Purpose Building - Continuation of Multi-purpose Building, Brgy. 259, Tondo, Manila  | Construction of<br>Multi Purpose<br>Building                     | Number of<br>Buildings | 1.000           | 12,325,500      | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| P00447272LZ-EAO                            |  |  |                        |                 | 124,500         | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| 188. P00447274LZ                           | 300104213411000  |  |                        | MYOA            | 12,450,000      |  |
| Rehabilitation/Impi                        | rovement of Multi-purpose Building, Zone   | 25, Brgy. 272, Manila  |                        |                 |                 |  |
| P00447274LZ-CW1                            | Rehabilitation / Major Repair of<br>Multi Purpose Building -<br>Rehabilitation/Improvement of<br>Multi-purpose Building, Zone 25,<br>Brgy. 272, Manila | Rehabilitation /<br>Major Repair of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 12,325,500      | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |

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| UACS / Sub Program<br>Project Component ID               | Project Component Description   | Type of Work   | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office   |
|--|---|--|------------------------|-----------------|-----------------|--|
| P00447274LZ-EAO  |   |  |                        |                 | 124,500         | North Manila District Engineering Office / North Manila District Engineering Office                |
| 189. P00447276LZ  Rehabilitation/Imp                     | 300104213412000 rovement of Multi-purpose Building, Zone  | 34, Brgy. 343, Manila  |                        | MYOA            | 29,750,000      |  |
| P00447276LZ-CW1  | Construction of Multi Purpose Building - Rehabilitation/Improvement of Multi-purpose Building, Zone 34, Brgy. 343, Manila   | Construction of<br>Multi Purpose<br>Building                     | Number of<br>Buildings | 1.000           | 29,452,500      | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| P00447276LZ-EAO  |   |  |                        |                 | 297,500         | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| 190. P00447277LZ  Construction of 3 St                   | 300104213413000<br>corey Multi-purpose Building, Brgy. 282, M   | anila  |                        | МҮОА            | 8,300,000       |  |
| P00447277LZ-CW1  | Construction of Multi Purpose Building - Construction of 3 Storey Multi-purpose Building, Brgy. 282, Manila   | Construction of<br>Multi Purpose<br>Building                     | Number of<br>Buildings | 1.000           | 8,217,000       | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| P00447277LZ-EAO  |   |  |                        |                 | 83,000          | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| 191. P00447279LZ  Rehabilitation/Upg  Center, Tondo, Mar | 300104213433000<br>rading of Multi-Purpose Building, Gat Andr   | es Bonifacio Memorial N  | ⁄ledical               | МҮОА            | 24,900,000      |  |
| P00447279LZ-CW1  | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation/Upgrading of Multi-Purpose Building, Gat Andres Bonifacio Memorial Medical Center, Tondo, Manila | Rehabilitation /<br>Major Repair of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 24,651,000      | North Manila District Engineering Office / North Manila District Engineering Office                |

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| Project Component ID                   | Project Component Description  | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office  |
|--|--|--|------------------------|-----------------|-----------------|--|
| P00447279LZ-EAO                        |  |  |                        |                 | 249,000         | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| 192. P00557212LZ  Construction of Mult | 300104218994000<br>i-Purpose Building (Academic Center) PU   | P Rizal Campus, Lepanto,                     | , Manila               |                 | 195,000,000     |  |
| P00557212LZ-CW1                        | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Academic Center) PUP Rizal Campus, Lepanto, Manila      | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 193,050,000     | Central Office /<br>National Capital<br>Region   |
| P00557212LZ-EAO                        |  |  |                        |                 | 1,950,000       | Central Office /<br>National Capital<br>Regior   |
| 193. P00557227LZ                       | 300104219058000  | 25 22 22 24 25 City of                       | [ B.A                  |                 | 74,000,000      |  |
| Construction/Renabi                    | litation of Multi-Purpose Building, Zones  | 25, 32, 33, 34, 35, City of                  | ivianiia               |                 |                 |  |
| P00557227LZ-CW1                        | Construction of Multi Purpose Building - Construction/Rehabilitation of Multi-Purpose Building, Zones 25, 32, 33, 34, 35, City of Manila | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 3.000           | 73,260,000      | Central Office /<br>North Manila<br>District<br>Engineering Office                                 |
| P00557227LZ-EAO                        |  |  |                        |                 | 740,000         | Central Office /<br>North Manila<br>District<br>Engineering Office                                 |
| 194. P00557228LZ                       | 300104219059000  |  |                        |                 | 70,000,000      |  |
| Construction/Rehabi                    | litation of Multi-Purpose Buildings, Zone  | 25 - 40, City of Manila                      |                        |                 |                 |  |
| P00557228LZ-CW1                        | Construction of Multi Purpose Building - Construction/Rehabilitation of Multi-Purpose Buildings, Zone 25 - 40, City of Manila            | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 3.000           | 69,300,000      | Central Office /<br>North Manila<br>District<br>Engineering Office                                 |
| P00557228LZ-EAO                        |  |  |                        |                 | 700,000         | Central Office /<br>North Manila<br>District<br>Engineering Office                                 |
|  |  |  |                        |                 |                 |  |

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| UACS / Sub Program<br>Project Component ID       | Project Component Description   | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office  |
|--|---|--|------------------------|-----------------|-----------------|--|
| P00557380LZ-CW1                                  | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay 607, Bacood, Manila                      | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 9,900,000       | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| P00557380LZ-EAO                                  |   |  |                        |                 | 100,000         | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| 196. P00557381LZ  Construction and relationships | 300104219209000<br>nabilitation of Multipurpose Building, Zor   | ne 1-12 Barangay 1-146, N                    | ⁄Ianila                |                 | 25,000,000      |  |
| P00557381LZ-CW1                                  | Construction of Multi Purpose<br>Building - Construction and<br>rehabilitation of Multipurpose<br>Building, Zone 1-12 Barangay<br>1-146, Manila | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 6.000           | 24,750,000      | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| P00557381LZ-EAO                                  |   |  |                        |                 | 250,000         | North Manila District Engineering Office / North Manila District Engineering Office                |
| 197. P00557382LZ<br>Rehabilitation of Bar        | 300104219210000<br>rangay Hall, Brgy. 518, Zone 51, District IN   | /, Sampaloc, Manila                          |                        |                 | 2,000,000       |  |
| P00557382LZ-CW1                                  | Construction of Multi Purpose<br>Building - Rehabilitation of<br>Barangay Hall, Brgy. 518, Zone 51,<br>District IV, Sampaloc, Manila            | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 1,980,000       | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| P00557382LZ-EAO                                  |   |  |                        |                 | 20,000          | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| 198. P00557383LZ                                 | 300104219211000  Evement of Multi purpose Building -Baran   |  |                        |                 | 10,000,000      |  |

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| UACS / Sub Program<br>Project Component ID | <b>Project Component Description</b>   | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office  |
|--|--|--|------------------------|-----------------|-----------------|--|
| P00557383LZ-CW1                            | Construction of Multi Purpose Building - Construction/ improvement of Multi purpose Building -Barangay 305 Zone 29, LD III, City of Manila | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 9,900,000       | North Manila District Engineering Office / North Manila District Engineering Office                |
| P00557383LZ-EAO                            |  |  |                        |                 | 100,000         | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| 199. P00557384LZ<br>Construction of Mul    | 300104219212000<br>ti-Purpose Building at Barangay 165 Zone  | 14, Tondo Manila                             |                        |                 | 10,000,000      |  |
| P00557384LZ-CW1                            | Construction of Multi Purpose<br>Building - Construction of<br>Multi-Purpose Building at Barangay<br>165 Zone 14, Tondo Manila             | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 9,900,000       | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| P00557384LZ-EAO                            |  |  |                        |                 | 100,000         | North Manila District Engineering Office / North Manila District Engineering Office                |
| 200. P00557385LZ  Construction (Comp       | 300104219213000<br>letion) of Multi-Purpose Building, Baranga  | ıy 636, Santa Mesa, Man                      | ila                    |                 | 5,000,000       |  |
| P00557385LZ-CW1                            | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay 636, Santa Mesa, Manila             | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 4,950,000       | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| P00557385LZ-EAO                            |  |  |                        |                 | 50,000          | North Manila District Engineering Office / North Manila District Engineering Office                |
| 201. P00557388LZ                           | 300104219216000<br>ti-Purpose Building at Barangay 177 Zone  | 4.C. Bilanila Citu                           |                        |                 | 4,000,000       |  |

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| UACS / Sub Program<br>Project Component ID | Project Component Description  | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office   |
|--|--|--|------------------------|-----------------|-----------------|--|
| P00557388LZ-CW1                            | Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay 177 Zone 16, Manila City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 3,960,000       | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| P00557388LZ-EAO                            |  |  |                        |                 | 40,000          | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| 202. P00557389LZ<br>Construction of Mul    | 300104219217000<br>ti-Purpose Building at Barangay 231 Zone 2  | 21, Manila City                              |                        |                 | 7,000,000       |  |
| P00557389LZ-CW1                            | Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay 231 Zone 21, Manila City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 6,930,000       | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| P00557389LZ-EAO                            |  |  |                        |                 | 70,000          | North Manila District Engineering Office / North Manila District Engineering Office                |
| 203. P00557390LZ<br>Construction of Mul    | 300104219218000<br>ti-Purpose Building, Barangay 601, Santa N  | Лesa, Manila                                 |                        |                 | 10,000,000      |  |
| P00557390LZ-CW1                            | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay 601, Santa Mesa, Manila    | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 9,900,000       | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| P00557390LZ-EAO                            |  |  |                        |                 | 100,000         | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| 204. P00557391LZ                           | 300104219219000<br>ti-Purpose Building, Barangay 642, San Mi   |  |                        |                 | 20,000,000      |  |

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| UACS / Sub Program<br>Project Component ID | Project Component Description   | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office  |
|--|---|--|------------------------|-----------------|-----------------|--|
| P00557391LZ-CW1                            | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay 642, San Miguel, Manila | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 19,800,000      | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| P00557391LZ-EAO                            |   |  |                        |                 | 200,000         | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| 205. P00557393LZ<br>Construction of Mul    | 300104219221000<br>ti-Purpose Building, Brgy. 435, Sampaloc,  | Manila                                       |                        |                 | 3,000,000       |  |
| P00557393LZ-CW1                            | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. 435, Sampaloc, Manila      | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 2,970,000       | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| P00557393LZ-EAO                            |   |  |                        |                 | 30,000          | North Manila District Engineering Office / North Manila District Engineering Office                |
| 206. P00557394LZ<br>Construction of Mul    | 300104219222000<br>ti-Purpose Building, Zone 65, San Miguel,  | Manila                                       |                        |                 | 5,000,000       |  |
| P00557394LZ-CW1                            | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Zone 65, San Miguel, Manila      | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 4,950,000       | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| P00557394LZ-EAO                            |   |  |                        |                 | 50,000          | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| 207. P00557395LZ                           | 300104219223000   |  |                        |                 | 40,000,000      |  |

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| UACS / Sub Program Project Component ID   | Project Component Description  | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office  |
|---|--|--|------------------------|-----------------|-----------------|--|
| P00557395LZ-CW1                           | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Zone 66, San Miguel, Manila   | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 39,600,000      | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| P00557395LZ-EAO                           |  |  |                        |                 | 400,000         | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| 208. P00557396LZ                          | 300104219224000  |  |                        |                 | 40,000,000      |  |
| Construction of New                       | Multi-Purpose Building, Zone 25 - 40, Cit  | ty of Manila                                 |                        |                 |                 |  |
| P00557396LZ-CW1                           | Construction of Multi Purpose Building - Construction of New Multi-Purpose Building, Zone 25 - 40, City of Manila                                    | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 3.000           | 39,600,000      | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| P00557396LZ-EAO                           |  |  |                        |                 | 400,000         | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| 209. P00557397LZ                          | 300104219225000  |  |                        |                 | 15,000,000      |  |
| Construction/Rehab<br>School, Manila City | ilitation of Multi-Purpose Building (Cover   | red Court) at Lakandula H                    | igh                    |                 |                 |  |
| P00557397LZ-CW1                           | Construction of Multi Purpose Building - Construction/Rehabilitation of Multi-Purpose Building (Covered Court) at Lakandula High School, Manila City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 14,850,000      | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| P00557397LZ-EAO                           |  |  |                        |                 | 150,000         | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
|   |  |  |                        |                 |                 |  |

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| P00557398LZ-CV1  | UACS / Sub Program<br>Project Component ID | Project Component Description  | Type of Work             | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office                         |
|--|--|--|--------------------------|----------------|-----------------|-----------------|--|
| District Engineering Office   Property   P   | P00557398LZ-CW1                            | Building - Construction/Rehabilitation of Multi-Purpose Building (Daycare Center) at Barangay 176 Zone 15, | Multi Purpose            |                | 1.000           | 4,950,000       | District<br>Engineering Office<br>/ North Manila<br>District |
| Construction/Rehabilitation of Multi-Purpose Building (Daycare Center) at Barangay 223 zone 21, Manila City  P00557399L2-CW1   | P00557398LZ-EAO                            |  |                          |                |                 | 50,000          | District Engineering Office / North Manila District          |
| 21, Manila City  P00557399L2-CW1   Construction of Multi Purpose   Building   | 211. P00557399LZ                           | 300104219227000  |                          |                |                 | 15,000,000      |  |
| P00557399LZ-CW1 Building - Multi Purpose Building - Multi Purpose Building - Multi Purpose Building - Multi Purpose Building - Building - Building - Construction/Rehabilitation of Multi-Purpose Building (Daycare Multi-Purpose Building (Daycare Multi-Purpose Building (Daycare Multi-Purpose Building (Daycare Manila City - Sample Poots 1 Barangay 223 Zone 21, Manila City - Sample Poots 1 Barangay 223 Zone 21, Manila City - Sample Poots 1 Barangay 223 Zone 21, Manila City - Sample Poots 1 Barangay 223 Zone 21, Manila City - Sample Poots 1 Barangay 209 Zone 19, Manila City - Sample Poots 2 Building 2 Barangay 209 Zone 19, Manila City - Sample Poots 2 Building 2 Barangay 209 Zone 19, Manila City - Sample Poots 2 Building 2 Barangay 209 Zone 19, Manila City - Sample Poots 2 Building 2 Barangay 209 Zone 19, Manila City - Sample Poots 2 Building 2 Barangay 2 Building 2 |  | oilitation of Multi-Purpose Building (Dayca  | re Center) at Barangay 2 | 23 Zone        |                 |                 |  |
| Building Multi-Purpose Building Building Building Building Building Engineering Office Multi-Purpose Building (Daycare Multi-Purpose Building (Daycare Author-Mehabilitation of Multi-Purpose Building (Daycare Author-Mehabilitation of Multi-Purpose Building (Daycare Author-Mehabilitation of Multi-Purpose Building at Barangay 223 Zone 21, Bootstrict Sengineering Office Author-Mehabilitation of Multi-Purpose Building at Barangay 209 Zone 19, Manila City Building Auti-Purpose Building at Barangay 209 Zone 19, Manila City Building Auti-Purpose Building at Barangay 209 Zone 19, Manila City Building Auti-Purpose Building at Barangay 209 Zone 20, Multi-Purpose Building at Barangay 209 Zone 20, Multi-Purpose Building at Barangay 209 Zone 20, Multi-Purpose Building at Barangay 209 Zone 20, Manila City Engineering Office Auti-Purpose Building at Barangay 209 Zone 20, Manila City Engineering Office Auti-Purpose Building at Barangay 209 Zone 20, Manila City Engineering Office Pootstruction/Rehabilitation of Multi-Purpose Building at Barangay 209 Zone 20, Manila City Engineering Office Auti-Purpose Building at Barangay 209 Zone 20, Manila City Engineering Office Pootstruct Engineering Office Auti-Purpose Building at Barangay 209 Zone 20, Manila City Engineering Office Auti-Purpose Building at Barangay 209 Zone 20, Manila City Engineering Office Pootstruct  | 21, Manila City                            |  |                          |                |                 |                 |  |
| District Engineering Office / North Manila District Engineering Office / Number of State   Stat | P00557399LZ-CW1                            | Building - Construction/Rehabilitation of Multi-Purpose Building (Daycare Center) at Barangay 223 Zone 21, | Multi Purpose            |                | 1.000           | 14,850,000      | District<br>Engineering Office<br>/ North Manila<br>District |
| Construction/Rehabilitation of Multi-Purpose Building at Barangay 209 Zone 19, Manila City  P00557400LZ-CW1  | P00557399LZ-EAO                            |  |                          |                |                 | 150,000         | District<br>Engineering Office<br>/ North Manila<br>District |
| P00557400LZ-CW1 Construction of Multi Purpose Building - Multi Purpose Building - Multi Purpose Building - Multi-Purpose Building at Barangay 209 Zone 19, Manila City - Construction/Rehabilitation of Multi-Purpose Building at Barangay 209 Zone 19, Manila City - Construction/Rehabilitation of Building - Multi-Purpose Building - Multi-Purpose Building - Multi-Purpose Building - North Manila District Engineering Office - Multi-Purpose Building - Multi-Purpose Building - Multi-Purpose Building - Multi-Purpose Building - North Manila District Engineering Office - Multi-Purpose Building - North Manila District Engineering Office - Multi-Purpose Building - North Manila District Engineering Office - Multi-Purpose Building - North Manila District Engineering Office - Multi-Purpose Building - North Manila District Engineering Office - North Man | 212. P00557400LZ                           | 300104219228000  |                          |                |                 | 3,000,000       |  |
| Building - Multi Purpose Buildings District Construction/Rehabilitation of Building Multi-Purpose Building at Barangay 209 Zone 19, Manila City  P00557400LZ-EAO  P00557400LZ-EAO  August Augus | Construction/Rehab                         | ilitation of Multi-Purpose Building at Bara  | ngay 209 Zone 19, Mani   | la City        |                 |                 |  |
| District Engineering Office / North Manila District Engineering Office   | P00557400LZ-CW1                            | Building - Construction/Rehabilitation of Multi-Purpose Building at Barangay                               | Multi Purpose            |                | 1.000           | 2,970,000       | District Engineering Office / North Manila District          |
| 213. P00557401LZ 300104219229000 <b>1,000,000</b>  | P00557400LZ-EAO                            |  |                          |                |                 | 30,000          | District Engineering Office / North Manila District          |
|  | 213. P00557401LZ                           | 300104219229000  |                          |                |                 | 1,000,000       |  |

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| UACS / Sub Program<br>Project Component ID | Project Component Description   | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office   |
|--|---|--|------------------------|-----------------|-----------------|--|
| P00557401LZ-CW1                            | Construction of Multi Purpose Building - Construction/Rehabilitation of Multi-Purpose Building at Barangay 240 Zone 22, Manila City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 1,000,000       | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| 214. P00557402LZ                           | 300104219230000   |  |                        |                 | 6,000,000       |  |
| Construction/Rehal                         | pilitation of Multi-Purpose Building at Bara  | ngay 246 Zone 22, Mani                       | a City                 |                 |                 |  |
| P00557402LZ-CW1                            | Construction of Multi Purpose Building - Construction/Rehabilitation of Multi-Purpose Building at Barangay 246 Zone 22, Manila City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 5,940,000       | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| P00557402LZ-EAO                            |   |  |                        |                 | 60,000          | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| 215. P00557403LZ  Construction/Rehal       | 300104219231000<br>pilitation of Multi-Purpose Building at Bara   | ngay 250 Zone 23, Mani                       | a City                 |                 | 3,000,000       |  |
| P00557403LZ-CW1                            | Construction of Multi Purpose Building - Construction/Rehabilitation of Multi-Purpose Building at Barangay 250 Zone 23, Manila City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 2,970,000       | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| P00557403LZ-EAO                            |   |  |                        |                 | 30,000          | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| 216. P00557404LZ                           | 300104219232000   |  |                        |                 | 4,000,000       |  |
| Construction/Rehal                         | pilitation of Multi-Purpose Building at Bara  | ngay 265 Zone 24, Mani                       | a City                 |                 |                 |  |
| P00557404LZ-CW1                            | Construction of Multi Purpose Building - Construction/Rehabilitation of Multi-Purpose Building at Barangay 265 Zone 24, Manila City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 3,960,000       | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |

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| UACS / Sub Program Project Component ID | Project Component Description   | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office   |
|---|---|--|------------------------|-----------------|-----------------|--|
| P00557404LZ-EAO                         |   |  |                        |                 | 40,000          | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| 217. P00557405LZ  Construction/Rehal    | 300104219233000  pilitation of Multi-Purpose Building, Zone   | 1-7 Barangay 1-90, Manil                     | a                      |                 | 20,000,000      |  |
| P00557405LZ-CW1                         | Construction of Multi Purpose Building - Construction/Rehabilitation of Multi-Purpose Building, Zone 1-7 Barangay 1-90, Manila      | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 19,800,000      | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| P00557405LZ-EAO                         |   |  |                        |                 | 200,000         | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| 218. P00557406LZ  Construction/Rehab    | 300104219234000<br>pilitation of Multi-Purpose Building, Zone   | 1-7 Barangay 1-90, Manil                     | a City                 |                 | 10,000,000      |  |
| P00557406LZ-CW1                         | Construction of Multi Purpose Building - Construction/Rehabilitation of Multi-Purpose Building, Zone 1-7 Barangay 1-90, Manila City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 2.000           | 9,900,000       | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| P00557406LZ-EAO                         |   |  |                        |                 | 100,000         | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| 219. P00557407LZ  Construction/Rehal    | 300104219235000<br>pilitation of Multi-Purpose Building, Zone   | 8-12 Barangay 91-146, M                      | anila                  |                 | 10,000,000      |  |
| P00557407LZ-CW1                         | Construction of Multi Purpose Building - Construction/Rehabilitation of Multi-Purpose Building, Zone 8-12 Barangay 91-146, Manila   | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 9,900,000       | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |

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| UACS / Sub Program<br>Project Component ID               | Project Component Description  | Type of Work   | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office  |
|--|--|--|------------------------|-----------------|-----------------|--|
| P00557407LZ-EAO  |  |  |                        |                 | 100,000         | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| 220. P00557408LZ  Construction/Rehab                     | 300104219236000  Dilitation of Multi-Purpose Building, Zone 8  | 3-12 Barangay 91-146, M  | anila                  |                 | 10,000,000      |  |
| P00557408LZ-CW1  | Construction of Multi Purpose Building - Construction/Rehabilitation of Multi-Purpose Building, Zone 8-12 Barangay 91-146, Manila City                               | Construction of<br>Multi Purpose<br>Building                     | Number of<br>Buildings | 2.000           | 9,900,000       | North Manila District Engineering Office / North Manila District Engineering Office                |
| P00557408LZ-EAO  |  |  |                        |                 | 100,000         | North Manila District Engineering Office / North Manila District Engineering Office                |
| 221. P00557409LZ  Construction/Rehab  Barangay , Sampalo | 300104219237000<br>pilitation/Improvement of Multi-Purpose B<br>c, City of Manila  | Building Zones 41-57, Ma   | nila,                  |                 | 33,000,000      |  |
| P00557409LZ-CW1  | Construction of Multi Purpose Building - Construction/Rehabilitation/Impro vement of Multi-Purpose Building Zones 41-57, Manila, Barangay , Sampaloc, City of Manila | Construction of<br>Multi Purpose<br>Building                     | Number of<br>Buildings | 6.000           | 32,670,000      | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| P00557409LZ-EAO  |  |  |                        |                 | 330,000         | North Manila District Engineering Office / North Manila District Engineering Office                |
| 222. P00557410LZ  Rehabilitation of Mo                   | 300104219238000<br>ulti-Purpose Building (Covered Court) at Ba   | arangay 182 Zone 16, Ma  | nila                   |                 | 10,000,000      |  |
| P00557410LZ-CW1  | Rehabilitation / Major Repair of<br>Multi Purpose Building -<br>Rehabilitation of Multi-Purpose<br>Building (Covered Court) at<br>Barangay 182 Zone 16, Manila City  | Rehabilitation /<br>Major Repair of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 9,900,000       | North Manila District Engineering Office / North Manila District Engineering Office                |

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| IACS / Sub Program roject Component ID | Project Component Description   | Type of Work   | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office   |
|--|---|--|------------------------|-----------------|-----------------|--|
| P00557410LZ-EAO                        |   |  |                        |                 | 100,000         | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| 223. P00557411LZ                       | 300104219239000   | 2 District 1 Manile  |                        |                 | 2,000,000       |  |
| Renabilitation of Mit                  | ulti-Purpose Building of Barangay 34, Zone  | e 3, District 1, Maniia  |                        |                 |                 |  |
| P00557411LZ-CW1                        | Rehabilitation / Major Repair of<br>Multi Purpose Building -<br>Rehabilitation of Multi-Purpose<br>Building of Barangay 34, Zone 3,<br>District 1, Manila | Rehabilitation /<br>Major Repair of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 1,980,000       | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| P00557411LZ-EAO                        |   |  |                        |                 | 20,000          | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| 24. P00557412LZ                        | 300104219240000   |  |                        |                 | 10,000,000      |  |
| Rehabilitation of Mu                   | ulti-Purpose Building, Patricia Paraiso, Ma   | nila City  |                        |                 |                 |  |
| P00557412LZ-CW1                        | Rehabilitation / Major Repair of<br>Multi Purpose Building -<br>Rehabilitation of Multi-Purpose<br>Building, Patricia Paraiso, Manila<br>City             | Rehabilitation /<br>Major Repair of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 9,900,000       | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| P00557412LZ-EAO                        |   |  |                        |                 | 100,000         | North Manila<br>District   |
|  |   |  |                        |                 |                 | Engineering Office<br>/ North Manila<br>District<br>Engineering Office                             |
| Flood Cont                             | rol and Drainage - Flood Control Structure  | s / Facilities - Construction                                    | on /                   |                 | 353,306,000     |  |
| Repair / Re<br>Projects                | habilitation / Improvement of Various Inf   | rastructure including Loc  | <u>al</u>              |                 |                 |  |
| 25. P00444916LZ  Bank Improvement      | 300106200316000<br>(Steel Sheet Pile) Estero de San Miguel, St  | a. 1+233.12 to Sta. 1+303  | 3.90                   | MYOA            | 2,580,000       |  |
| P00444916LZ-CW1                        | Construction of Drainage Structure - Bank Improvement (Steel Sheet Pile) Estero de San Miguel, Sta. 1+233.12 to Sta. 1+303.90                             | Construction of<br>Drainage<br>Structure                         | Lineal<br>meters       | 70.780          | 2,528,400       | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |

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| UACS / Sub Program Project Component ID | Project Component Description   | Type of Work  | Target<br>Unit          | Physical Target | Amount<br>(PHP) | Operating Unit  |
|---|---|---|-------------------------|-----------------|-----------------|---|
| P00444916LZ-EAO                         |   |   |                         |                 | 51,600          | North Manila<br>Distric<br>Engineering Office<br>/ North Manila<br>Distric<br>Engineering Offic   |
| 226. P00444917LZ                        | 300106200314000   | o FO Monilo City  |                         | MYOA            | 23,100,000      |   |
| installation of Pump                    | ing Station (Mini Pump) at Brgy. 598 Zon  | e 59, Manila City   |                         |                 |                 |   |
| P00444917LZ-CW1                         | Construction of Flood Mitigation<br>Facility - Installation of Pumping<br>Station (Mini Pump) at Brgy. 598<br>Zone 59, Manila City                                | Construction of Flood Mitigation Facility                         | Number of<br>Facilities | 1.000           | 22,291,500      | Central Office ,<br>North Manila<br>Distric<br>Engineering Offic                                  |
| P00444917LZ-EAO                         |   |   |                         |                 | 808,500         | Central Office ,<br>North Manila<br>Distric<br>Engineering Offic                                  |
| 227. P00448888LZ<br>Re-Development of I | 300106200292000<br>Estero de Binondo, Dasmariñas St., Brgy.   | 282. Zone 26. District 3 M  | lanila                  | MYOA            | 85,000,000      |   |
| , , , , , , , , , , , , , , , , , , ,   | , <del>-</del> ,  | ,   |                         |                 |                 |   |
| P00448888LZ-CW1                         | Rehabilitation / Major Repair of<br>Flood Control Structure -<br>Re-Development of Estero de<br>Binondo, Dasmariñas St., Brgy.<br>282, Zone 26, District 3 Manila | Rehabilitation /<br>Major Repair of<br>Flood Control<br>Structure | Lineal<br>meters        | 0.000           | 82,025,000      | Central Office ,<br>North Manila<br>Distric<br>Engineering Offic                                  |
| P00448888LZ-EAO                         |   |   |                         |                 | 2,975,000       | Central Office ,<br>North Manila<br>Distric<br>Engineering Offic                                  |
| 228. P00448892LZ                        | 300106200317000   |   |                         | MYOA            | 40,614,000      |   |
| Estero de San Migue                     | l, Sta. 1+303.90 to Sta. 1+450.90, Manila   |   |                         |                 |                 |   |
| P00448892LZ-CW1                         | Construction of Flood Mitigation<br>Structure - Estero de San Miguel,<br>Sta. 1+303.90 to Sta. 1+450.90,<br>Manila  | Construction of Flood Mitigation Structure                        | Lineal<br>meters        | 147.000         | 39,801,720      | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Offic |
| P00448892LZ-EAO                         |   |   |                         |                 | 812,280         | North Manila<br>Distric<br>Engineering Office<br>/ North Manila<br>Distric<br>Engineering Offic   |
| 229. P00448893LZ                        | 300106200318000<br>I, Sta. 1+453.00 to Sta. 1+587.60, Manila  |   |                         | MYOA            | 36,227,000      |   |

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| UACS / Sub Program Project Component ID     | Project Component Description  | Type of Work                                     | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office   |
|---|--|--|------------------|-----------------|-----------------|--|
| P00448893LZ-CW1                             | Construction of Flood Mitigation<br>Structure - Estero de San Miguel,<br>Sta. 1+453.00 to Sta. 1+587.60,<br>Manila                                       | Construction of<br>Flood Mitigation<br>Structure | Lineal<br>meters | 136.700         | 35,502,460      | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| P00448893LZ-EAO                             |  |  |                  |                 | 724,540         | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| 230. P00448894LZ Estero de San Migue Manila | 300106200319000<br>el, Sta. 1+729.20 to Sta. 1+791.10 and Sta.   | 1+809.70 to Sta. 1+897.8                         | 60,              | МҮОА            | 40,614,000      |  |
| P00448894LZ-CW1                             | Construction of Flood Mitigation<br>Structure - Estero de San Miguel,<br>Sta. 1+729.20 to Sta. 1+791.10 and<br>Sta. 1+809.70 to Sta. 1+897.80,<br>Manila | Construction of<br>Flood Mitigation<br>Structure | Lineal<br>meters | 150.000         | 39,801,720      | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| P00448894LZ-EAO                             |  |  |                  |                 | 812,280         | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| 231. P00448895LZ<br>Estero de San Migue     | 300106200320000<br>el, Sta. 1+897.80 to Sta. 1+989.00, Manila  |  |                  | MYOA            | 24,693,000      |  |
| P00448895LZ-CW1                             | Construction of Flood Mitigation<br>Structure - Estero de San Miguel,<br>Sta. 1+897.80 to Sta. 1+989.00,<br>Manila                                       | Construction of<br>Flood Mitigation<br>Structure | Lineal<br>meters | 91.200          | 24,199,140      | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| P00448895LZ-EAO                             |  |  |                  |                 | 493,860         | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| 232. P00448896LZ Estero de Uli-Uli, Sta     | 300106200321000<br>a. <b>0+390.20 to Sta. 0+459.00 (Left) and Sta</b>  | . 0+388.20 to Sta. 0+459.                        | 00               | МУОА            | 40,614,000      |  |

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| UACS / Sub Program Project Component ID    | Project Component Description  | Type of Work                                     | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office  |
|--|--|--|------------------|-----------------|-----------------|--|
| P00448896LZ-CW1                            | Construction of Flood Mitigation<br>Structure - Estero de Uli-Uli, Sta.<br>0+390.20 to Sta. 0+459.00 (Left)<br>and Sta. 0+388.20 to Sta. 0+459.00<br>(Right), Manila | Construction of<br>Flood Mitigation<br>Structure | Lineal<br>meters | 139.600         | 39,801,720      | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| P00448896LZ-EAO                            |  |  |                  |                 | 812,280         | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| 233. P00448897LZ<br>Estero de Uli-Uli, Sta | 300106200322000<br>a. 0+459.00 to Sta. 0+528.20, Manila  |  |                  | MYOA            | 40,614,000      |  |
| P00448897LZ-CW1                            | Construction of Flood Mitigation<br>Structure - Estero de Uli-Uli, Sta.<br>0+459.00 to Sta. 0+528.20, Manila   | Construction of<br>Flood Mitigation<br>Structure | Lineal<br>meters | 138.400         | 39,801,720      | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| P00448897LZ-EAO                            |  |  |                  |                 | 812,280         | North Manila District Engineering Office / North Manila District Engineering Office                |
| 234. P00448898LZ<br>Estero de Uli-Uli, Sta | 300106200323000<br>a. 0+528.00 to Sta. 0+560.00, Manila  |  |                  | MYOA            | 19,250,000      |  |
| P00448898LZ-CW1                            | Construction of Flood Mitigation<br>Structure - Estero de Uli-Uli, Sta.<br>0+528.00 to Sta. 0+560.00, Manila   | Construction of<br>Flood Mitigation<br>Structure | Lineal<br>meters | 65.500          | 18,865,000      | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| P00448898LZ-EAO                            |  |  |                  |                 | 385,000         | North Manila District Engineering Office / North Manila District Engineering Office                |
| Flood Cont                                 | rol and Drainage - Flood Control Structure   | s / Facilities - Local Infras                    | tructure         |                 | 40,614,000      |  |
| <u>Program</u>                             |  |  |                  |                 |                 |  |
| 235. P00449032LZ                           | 300107200684000  |  |                  | MYOA            | 40,614,000      |  |

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Bank improvement (Steel Sheet Pile) along Estero de San Lorenzo, Brgy. 388, Manila City

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| UACS / Sub Program<br>Project Component ID | Project Component Description   | Type of Work   | Target<br>Unit   | Physical Target | Amount<br>(PHP)  | Operating Unit / Implementing Office   |
|--|---|--|------------------|-----------------|------------------|--|
| P00449032LZ-CW1                            | Construction of Flood Mitigation<br>Structure - Bank improvement<br>(Steel Sheet Pile) along Estero de<br>San Lorenzo, Brgy. 388, Manila City                 | Construction of<br>Flood Mitigation<br>Structure             | Lineal<br>meters | 158.400         | 40,207,860       | North Manila District Engineering Office / North Manila District Engineering Office                |
| P00449032LZ-EAO                            |   |  |                  |                 | 406,140          | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
|  | rol and Drainage - Drainage / Protection W<br>ion / Improvement of Various Infrastructu   |  |                  |                 | 64,694,000       |  |
| 236. P00445611LZ  Drainage Improvem  City  | 300108200156000<br>ent along Blumentritt Extension, Chainage  | e 0 - Chainage 328.40, Ma                                    | anila            | МҮОА            | <u>1,885,000</u> |  |
| P00445611LZ-CW1                            | Rehabilitation / Major Repair of<br>Drainage Structure - Drainage<br>Improvement along Blumentritt<br>Extension, Chainage 0 - Chainage<br>328.40, Manila City | Rehabilitation /<br>Major Repair of<br>Drainage<br>Structure | Lineal<br>meters | 985.200         | 1,847,300        | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| P00445611LZ-EAO                            |   |  |                  |                 | 37,700           | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| 237. P00561156LZ<br>Construction of Drai   | 300108200330000<br>inage System, Malacañang Park, Manila  |  |                  |                 | 12,809,000       |  |
| P00561156LZ-CW1                            | Construction of Drainage Structure - Construction of Drainage System, Malacañang Park, Manila   | Construction of<br>Drainage<br>Structure                     | Lineal<br>meters | 39.838          | 12,552,820       | North Manila District Engineering Office / North Manila District Engineering Office                |
| P00561156LZ-EAO                            |   |  |                  |                 | 256,180          | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| 238. P00561157LZ  Drainage Improvem        | 300108200331000<br>ent of Roads within Zone 41 - 57, Manila C   | City   |                  |                 | 50,000,000       |  |

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| UACS / Sub Program Project Component ID                 | Project Component Description  | Type of Work   | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office   |
|---|--|--|------------------|-----------------|-----------------|--|
| P00561157LZ-CW1   | Rehabilitation / Major Repair of<br>Drainage Structure - Drainage<br>Improvement of Roads within Zone<br>41 - 57, Manila City  | Rehabilitation /<br>Major Repair of<br>Drainage<br>Structure | Lineal<br>meters | 1,655.000       | 49,000,000      | North Manila District Engineering Office / North Manila District Engineering Office                |
| P00561157LZ-EAO   |  |  |                  |                 | 1,000,000       | North Manila District Engineering Office / North Manila District Engineering Office                |
| Flood Cont<br>Program                                   | rol and Drainage - Drainage / Protection W   | orks - Local Infrastructu                                    | re_              |                 | 121,842,000     |  |
| 239. P00448808LZ  Bank improvement  Brgy. 256, Manila C | 300109200558000<br>(Steel Sheet Pile) along Estero de San Kabu<br>ity  | ılusan Phase 5, Brgy. 255                                    | and              | МҮОА            | 40,614,000      |  |
| P00448808LZ-CW1   | Construction of Flood Mitigation<br>Structure - Bank improvement<br>(Steel Sheet Pile) along Estero de<br>San Kabulusan Phase 5, Brgy. 255<br>and Brgy. 256, Manila City | Construction of<br>Flood Mitigation<br>Structure             | Lineal<br>meters | 142.400         | 40,207,860      | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| P00448808LZ-EAO   |  |  |                  |                 | 406,140         | North Manila District Engineering Office / North Manila District Engineering Office                |
| 240. P00448809LZ<br>Bank Improvement                    | 300109200559000<br>(steel sheet pile) along Estero de Kabulusa   | n Phase 3, Manila City                                       |                  | MYOA            | 40,614,000      |  |
| P00448809LZ-CW1   | Construction of Flood Mitigation<br>Structure - Bank Improvement<br>(steel sheet pile) along Estero de<br>Kabulusan Phase 3, Manila City                                 | Construction of<br>Flood Mitigation<br>Structure             | Lineal<br>meters | 139.200         | 40,207,860      | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| P00448809LZ-EAO   |  |  |                  |                 | 406,140         | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| 241. P00448810LZ  Bank Improvement                      | 300109200560000<br>(steel sheet pile) along Estero de Kabulusa   | n Phase 4, Manila City                                       |                  | MYOA            | 40,614,000      |  |

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| UACS / Sub Program Project Component ID  | Project Component Description   | Type of Work   | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office  |
|--|---|--|------------------|-----------------|-----------------|--|
| P00448810LZ-CW1                          | Construction of Flood Mitigation<br>Structure - Bank Improvement<br>(steel sheet pile) along Estero de<br>Kabulusan Phase 4, Manila City                    | Construction of Flood Mitigation Structure                                 | Lineal<br>meters | 139.200         | 40,207,860      | North Manila District Engineering Office / North Manila District Engineering Office                |
| P00448810LZ-EAO                          |   |  |                  |                 | 406,140         | North Manila District Engineering Office / North Manila District Engineering Office                |
|  | s and Bridges - Local Roads - Construction  |  | L                |                 | 32,015,000      |  |
|  | ent of Various Infrastructure including Loc   | cal Projects   |                  |                 | 44 000 000      |  |
| 242. P00445000LZ<br>Rehabilitation of Ro | 300116202346000<br>ads within Zone 41 - 51, District IV, Samp   | aloc Manila City   |                  | MYOA            | 11,000,000      |  |
| P00445000LZ-CW1                          | Rehabilitation / Major Repair of<br>Drainage Structure along Road -<br>Rehabilitation of Roads within<br>Zone 41 - 51, District IV, Sampaloc<br>Manila City | Rehabilitation /<br>Major Repair of<br>Drainage<br>Structure along<br>Road | Lineal<br>meters | 1,472.300       | 10,780,000      | North Manila District Engineering Office / North Manila District Engineering Office                |
| P00445000LZ-EAO                          |   |  |                  |                 | 220,000         | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| 243. P00445001LZ                         | 300116202339000   |  |                  | MYOA            | 1,115,000       |  |
| Asphalt Overlay alor                     | ng Lerma St Chainage 0 - Chainge 270 C  | hainage 0 - Change 259, N  | /lanila          |                 |                 |  |
| P00445001LZ-CW1                          | Preventive Maintenance of Road:<br>Asphalt Overlay - Asphalt Overlay<br>along Lerma St Chainage 0 -<br>Chainge 270 Chainage 0 - Change<br>259, Manila       | Preventive<br>Maintenance of<br>Road: Asphalt<br>Overlay                   | Lane Km          | 1.366           | 1,092,700       | North Manila District Engineering Office / North Manila District Engineering Office                |
| P00445001LZ-EAO                          |   |  |                  |                 | 22,300          | North Manila District Engineering Office / North Manila District Engineering Office                |
| 244. P00445002LZ                         | 300116202338000   |  |                  | MYOA            | 1,200,000       |  |

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| UACS / Sub Program<br>Project Component ID                           | Project Component Description   | Type of Work   | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office  |
|--|---|--|------------------|-----------------|-----------------|--|
| P00445002LZ-CW1  | Preventive Maintenance of Road:<br>Asphalt Overlay - Asphalt Overlay<br>along Laon - Laan St Chainage<br>460.50 - Chainage 749.20, Manila                   | Preventive<br>Maintenance of<br>Road: Asphalt<br>Overlay                   | Lane Km          | 0.577           | 1,176,000       | North Manila District Engineering Office / North Manila District Engineering Office                |
| P00445002LZ-EAO  |   |  |                  |                 | 24,000          | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| 245. P00445642LZ   | 300116202345000   |  |                  | MYOA            | 11,000,000      |  |
| Rehabilitation of Ro   | ads within Zone 52 - 57, District IV, Samp  | aloc Manila City   |                  |                 |                 |  |
| P00445642LZ-CW1  | Rehabilitation / Major Repair of<br>Drainage Structure along Road -<br>Rehabilitation of Roads within<br>Zone 52 - 57, District IV, Sampaloc<br>Manila City | Rehabilitation /<br>Major Repair of<br>Drainage<br>Structure along<br>Road | Lineal<br>meters | 1,791.600       | 10,780,000      | North Manila District Engineering Office / North Manila District Engineering Office                |
| P00445642LZ-EAO  |   |  |                  |                 | 220,000         | North Manila District Engineering Office / North Manila District Engineering Office                |
| 246. P00446528LZ   | 300116202235000   |  |                  | MYOA            | 7,700,000       |  |
| Rehabilitation of Ro   | ads and Drainage at Cordillera St. and Ext  | ., Manila  |                  |                 |                 |  |
| P00446528LZ-CW1  | Rehabilitation of Paved Road -<br>Rehabilitation of Roads and<br>Drainage at Cordillera St. and Ext.,<br>Manila   | Rehabilitation of<br>Paved Road  | Lane Km          | 0.376           | 7,430,500       | Central Office /<br>North Manila<br>District<br>Engineering Office                                 |
| P00446528LZ-EAO  |   |  |                  |                 | 269,500         | Central Office /<br>North Manila<br>District<br>Engineering Office                                 |
| Local Roads and Bridges - Local Roads - Local Infrastructure Program |   |  |                  |                 | 267,105,000     |  |
| 247. P00447759LZ<br>Rehabilitation/Impr                              | 300117205410000<br>ovement of Roads and Alleys including Di   | rainage, Brgy. 1-146, Man  | ila City         | МҮОА            | 32,491,000      |  |
| P00447759LZ-CW1  | Rehabilitation of Concrete Road -<br>Rehabilitation/Improvement of<br>Roads and Alleys including<br>Drainage, Brgy. 1-146, Manila City                      | Rehabilitation of<br>Concrete Road   | Lane Km          | 0.480           | 32,166,090      | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |

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| UACS / Sub Program<br>Project Component ID          | Project Component Description   | Type of Work   | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office  |
|---|---|--|------------------|-----------------|-----------------|--|
| P00447759LZ-EAO                                     |   |  |                  |                 | 324,910         | North Manila District Engineering Office / North Manila District Engineering Office                |
|   | 300117205411000 rovement of Roads and Drainage System a   | along Maceda St., Sampal   | oc,              | MYOA            | 40,614,000      |  |
| <b>Manila</b><br>P00447762LZ-CW1                    | Rehabilitation / Major Repair of<br>Drainage Structure along Road -<br>Rehabilitation/Improvement of<br>Roads and Drainage System along<br>Maceda St., Sampaloc, Manila | Rehabilitation /<br>Major Repair of<br>Drainage<br>Structure along<br>Road | Lineal<br>meters | 952.400         | 40,207,860      | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| P00447762LZ-EAO                                     |   |  |                  |                 | 406,140         | North Manila District Engineering Office / North Manila District Engineering Office                |
| 249. P00562672LZ  Concreting of Alleys  Manila City | 300117207744000<br>including Drainage Rehabilitation and str  | reet lightings at Barangay   | 187,             |                 | 5,000,000       |  |
| P00562672LZ-CW1                                     | Construction of Concrete Road -<br>Concreting of Alleys including<br>Drainage Rehabilitation and street<br>lightings at Barangay 187, Manila<br>City                    | Construction of<br>Concrete Road   | Lane Km          | 0.488           | 4,950,000       | North Manila District Engineering Office / North Manila District Engineering Office                |
| P00562672LZ-EAO                                     |   |  |                  |                 | 50,000          | North Manila District Engineering Office / North Manila District Engineering Office                |
| 250. P00562673LZ  Asphalt Overlay alor City         | 300117207745000<br>ng Earnshaw Street, J. Figueras Street and   | l A.H. Lacson Avenue, Ma   | nila             |                 | 75,000,000      |  |
| P00562673LZ-CW1                                     | Preventive Maintenance of Road:<br>Asphalt Overlay - Asphalt Overlay<br>along Earnshaw Street, J. Figueras<br>Street and A.H. Lacson Avenue,<br>Manila City             | Preventive<br>Maintenance of<br>Road: Asphalt<br>Overlay                   | Lane Km          | 4.613           | 74,250,000      | North Manila District Engineering Office / North Manila District Engineering Office                |

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| UACS / Sub Program<br>Project Component ID | Project Component Description   | Type of Work   | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office   |
|--|---|--|----------------|-----------------|-----------------|--|
| P00562673LZ-EAO                            |   |  |                |                 | 750,000         | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| 251. P00562674LZ  Asphalt Overlay alor     | 300117207746000 ng Loyola St. and vicinities, Manila City   |  |                |                 | 10,000,000      |  |
| P00562674LZ-CW1                            | Preventive Maintenance of Road:<br>Asphalt Overlay - Asphalt Overlay<br>along Loyola St. and vicinities,<br>Manila City           | Preventive<br>Maintenance of<br>Road: Asphalt<br>Overlay | Lane Km        | 1.051           | 9,900,000       | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| P00562674LZ-EAO                            |   |  |                |                 | 100,000         | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| 252. P00562675LZ  Construction of Alle     | 300117207747000  Pys including Drainage Rehabilitation along  | g Barangay 221. Manila C                                 | itv            |                 | 3,000,000       |  |
| P00562675LZ-CW1                            | Construction of Concrete Road -<br>Construction of Alleys including<br>Drainage Rehabilitation along<br>Barangay 221, Manila City | Construction of<br>Concrete Road                         | Lane Km        | 0.293           | 2,970,000       | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| P00562675LZ-EAO                            |   |  |                |                 | 30,000          | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| 253. P00562676LZ  Construction of Roa      | 300117207748000<br>d with Drainage at Barangay 246 Zone 22,   | . Manila City  |                |                 | 6,000,000       |  |
| P00562676LZ-CW1                            | Construction of Concrete Road - Construction of Road with Drainage at Barangay 246 Zone 22, Manila City                           | Construction of<br>Concrete Road                         | Lane Km        | 0.585           | 5,940,000       | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |

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| UACS / Sub Program<br>Project Component ID | Project Component Description   | Type of Work                     | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office   |
|--|---|----------------------------------|----------------|-----------------|-----------------|--|
| P00562676LZ-EAO                            |   |                                  |                |                 | 60,000          | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| 254. P00562677LZ                           | 300117207749000   |                                  |                |                 | 3,000,000       |  |
| Construction of Roa                        | ds and pathways inlcuding Drainage at Ba  | rangay 199, Manila City          |                |                 |                 |  |
| P00562677LZ-CW1                            | Construction of Concrete Road -<br>Construction of Roads and<br>pathways inlcuding Drainage at<br>Barangay 199, Manila City | Construction of<br>Concrete Road | Lane Km        | 0.293           | 2,970,000       | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| P00562677LZ-EAO                            |   |                                  |                |                 | 30,000          | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| 255. P00562678LZ  Construction of Roa      | 300117207750000<br>ds and pathways, Zone 1-7 Barangay 1-90  | . Manila                         |                |                 | 25,000,000      |  |
| P00562678LZ-CW1                            | Construction of Concrete Road - Construction of Roads and pathways, Zone 1-7 Barangay 1-90, Manila                          | Construction of<br>Concrete Road | Lane Km        | 0.692           | 24,750,000      | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| P00562678LZ-EAO                            |   |                                  |                |                 | 250,000         | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| 256. P00562679LZ                           | 300117207751000   |                                  |                |                 | 15,000,000      |  |
| Construction of Roa                        | ds and pathways, Zone 1-7 Barangay 1-90   | , Manila City                    |                |                 |                 |  |
| P00562679LZ-CW1                            | Construction of Concrete Road -<br>Construction of Roads and<br>pathways, Zone 1-7 Barangay 1-90,<br>Manila City            | Construction of<br>Concrete Road | Lane Km        | 0.437           | 14,850,000      | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |

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| UACS / Sub Program<br>Project Component ID | Project Component Description   | Type of Work                     | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office   |
|--|---|----------------------------------|----------------|-----------------|-----------------|--|
| P00562679LZ-EAO                            |   |                                  |                |                 | 150,000         | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| 257. P00562680LZ                           | 300117207752000   |                                  |                |                 | 15,000,000      |  |
| Construction of Roa                        | ds and pathways, Zone 8-12 Barangay 91  | -146, Manila                     |                |                 |                 |  |
| P00562680LZ-CW1                            | Construction of Concrete Road -<br>Construction of Roads and<br>pathways, Zone 8-12 Barangay<br>91-146, Manila      | Construction of<br>Concrete Road | Lane Km        | 0.412           | 14,850,000      | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| P00562680LZ-EAO                            |   |                                  |                |                 | 150,000         | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| 258. P00562681LZ                           | 300117207753000   |                                  |                |                 | 15,000,000      |  |
| Construction of Roa                        | ds and pathways, Zone 8-12 Barangay 91  | -146, Manila City                |                |                 |                 |  |
| P00562681LZ-CW1                            | Construction of Concrete Road -<br>Construction of Roads and<br>pathways, Zone 8-12 Barangay<br>91-146, Manila City | Construction of<br>Concrete Road | Lane Km        | 0.674           | 14,850,000      | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| P00562681LZ-EAO                            |   |                                  |                |                 | 150,000         | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| 259. P00562682LZ                           | 300117207754000   |                                  |                |                 | 3,000,000       |  |
| Construction of Roa                        | ds including Drainage at Barangay 213, N  | lanila City                      |                |                 |                 |  |
| P00562682LZ-CW1                            | Construction of Concrete Road -<br>Construction of Roads including<br>Drainage at Barangay 213, Manila<br>City      | Construction of<br>Concrete Road | Lane Km        | 0.293           | 2,970,000       | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |

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| UACS / Sub Program<br>Project Component ID | Project Component Description   | Type of Work                       | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office   |
|--|---|------------------------------------|----------------|-----------------|-----------------|--|
| P00562682LZ-EAO                            |   |                                    |                |                 | 30,000          | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| 260. P00562683LZ  Construction of Roa      | 300117207755000<br>ads including Drainage Rehabilitation alon   | g Barangay 161, Manila C           | ity            |                 | 3,000,000       |  |
| P00562683LZ-CW1                            | Construction of Concrete Road -<br>Construction of Roads including<br>Drainage Rehabilitation along<br>Barangay 161, Manila City                  | Construction of<br>Concrete Road   | Lane Km        | 0.293           | 2,970,000       | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| P00562683LZ-EAO                            |   |                                    |                |                 | 30,000          | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| 261. P00562684LZ  Construction of Roa      | 300117207756000<br>ads with Drainage Rehabilitation at Barang   | gay 163, Manila City               |                |                 | 4,000,000       |  |
| P00562684LZ-CW1                            | Construction of Concrete Road -<br>Construction of Roads with<br>Drainage Rehabilitation at<br>Barangay 163, Manila City                          | Construction of<br>Concrete Road   | Lane Km        | 0.390           | 3,960,000       | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| P00562684LZ-EAO                            |   |                                    |                |                 | 40,000          | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| 262. P00562686LZ  Rehabilitation of Ro     | 300117207758000<br>pads and Alleys of Barangay 275 and Baran  | ngay 310 with fire hydran          | ts, City       |                 | 10,000,000      |  |
| P00562686LZ-CW1                            | Rehabilitation of Concrete Road -<br>Rehabilitation of Roads and Alleys<br>of Barangay 275 and Barangay 310<br>with fire hydrants, City of Manila | Rehabilitation of<br>Concrete Road | Lane Km        | 0.600           | 9,900,000       | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |

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| UACS / Sub Program Project Component ID       | Project Component Description   | Type of Work                                 | Target<br>Unit       | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office  |
|---|---|--|----------------------|-----------------|-----------------|--|
| P00562686LZ-EAO                               |   |  |                      |                 | 100,000         | North Manila District Engineering Office / North Manila District Engineering Office                |
| 263. P00562687LZ  Rehabilitation of Signature | 300117207759000<br>dewalk of Barangay 460, Zone 45, District  | 4, Manila                                    |                      |                 | 2,000,000       |  |
| P00562687LZ-CW1                               | Rehabilitation of Concrete Road -<br>Rehabilitation of Sidewalk of<br>Barangay 460, Zone 45, District 4,<br>Manila                                | Rehabilitation of<br>Concrete Road           | Lane Km              | 0.000           | 1,980,000       | North Manila District Engineering Office / North Manila District Engineering Office                |
| P00562687LZ-EAO                               |   |  |                      |                 | 20,000          | North Manila District Engineering Office / North Manila District Engineering Office                |
|   | ls and Bridges - Local Bridges - Construction ent of Various Infrastructure including Loc   |  | <u>1/</u>            |                 | 67,876,000      |  |
| 264. P00445003LZ                              | 300118200237000<br>rmanent Bridge J. Fajardo Br., Brgy. 455, M  |  |                      | МУОА            | 15,437,000      |  |
| P00445003LZ-CW1                               | Replacement of Bridge -<br>Replacement of Permanent Bridge<br>J. Fajardo Br., Brgy. 455, Manila<br>City   | Replacement of<br>Bridge                     | Square<br>meters     | 108.225         | 15,128,260      | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| P00445003LZ-EAO                               |   |  |                      |                 | 308,740         | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| 265. P00445735LZ  Retrofitting / Streng       | 300118200238000<br>gthening of Permanent Bridges - Cristobal  | Bridge, Brgy. 472, Manila                    | City                 | МҮОА            | 3,531,000       |  |
| P00445735LZ-CW1                               | Retrofitting / Strengthening of<br>Bridge - Retrofitting /<br>Strengthening of Permanent<br>Bridges - Cristobal Bridge, Brgy.<br>472, Manila City | Retrofitting /<br>Strengthening of<br>Bridge | Number of<br>Bridges | 1.000           | 3,460,380       | North Manila District Engineering Office / North Manila District Engineering Office                |

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| UACS / Sub Program Project Component ID                          | Project Component Description  | Type of Work                                 | Target<br>Unit       | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office   |
|--|--|--|----------------------|-----------------|-----------------|--|
| P00445735LZ-EAO  |  |  |                      |                 | 70,620          | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| 266. P00445736LZ<br>Retrofitting / Streng<br>Brgy. 475, Manila C | 300118200239000<br>gthening of Permanent Bridges - P. Florent  | tino Br. Along P. Florentin                  | o St.,               | MYOA            | 3,908,000       |  |
| P00445736LZ-CW1  | Retrofitting / Strengthening of Bridge - Retrofitting / Strengthening of Permanent Bridges - P. Florentino Br. Along P. Florentino St., Brgy. 475, Manila City | Retrofitting /<br>Strengthening of<br>Bridge | Number of<br>Bridges | 1.000           | 3,829,840       | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| P00445736LZ-EAO  |  |  |                      |                 | 78,160          | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| 267. P00564966LZ<br>Reconstruction of N                          | 300118200346000<br>Jepomuceno Bridge, Manila City  |  |                      |                 | 25,000,000      |  |
| P00564966LZ-CW1  | Construction of Bridge -<br>Reconstruction of Nepomuceno<br>Bridge, Manila City  | Construction of<br>Bridge                    | Square<br>meters     | 0.000           | 24,500,000      | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |
| P00564966LZ-EAO  |  |  |                      |                 | 500,000         | North Manila District Engineering Office / North Manila District Engineering Office                |
| 268. P00564967LZ<br>Yuseo Kabulusan Br                           | 300118200347000<br>ridge, Manila City  |  |                      |                 | 20,000,000      |  |
| P00564967LZ-CW1  | Construction of Bridge - Yuseo<br>Kabulusan Bridge, Manila City  | Construction of<br>Bridge                    | Square<br>meters     | 0.000           | 19,600,000      | North Manila<br>District<br>Engineering Office<br>/ North Manila<br>District<br>Engineering Office |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office |
|---|-------------------------------|--------------|----------------|-----------------|-----------------|--------------------------------------|
| P00564967LZ-EAO                         |                               |              |                |                 | 400,000         | North Manila                         |
|   |                               |              |                |                 |                 | District                             |
|   |                               |              |                |                 |                 | Engineering Office                   |
|   |                               |              |                |                 |                 | / North Manila                       |
|   |                               |              |                |                 |                 | District                             |
|   |                               |              |                |                 |                 | Engineering Office                   |

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|    | CS / Sub Program<br>ect Component ID                                   | Project Component Description  | Type of Work   | Target<br>Unit |     | Physical Target | Amount<br>(PHP)   | Operating Unit / Implementing Office  |
|----|--|--|--|----------------|-----|-----------------|-------------------|---|
|    | Quezon City 1st Di   | strict Engineering Office  |  |                | 293 | <u>projects</u> | 4,994,957,000     | _   |
|    | OO1: Ensure  | Safe and Reliable National Road System   |  |                | 23  | <u>projects</u> | 200,511,000       |   |
|    | Asset Pres   | servation - Preventive Maintenance - Primar  | y Roads  |                |     |                 | 25,497,000        |   |
| 1. | P00505507LZ<br>Epifanio Delos San                                      | 310101100420000<br>tos Ave (EDSA) - K0013 + 969 - K0014 + 247  |  |                |     |                 | 5,042,000         |   |
|    | P00505507LZ-CW1  | Preventive Maintenance of Road:<br>Concrete Reblocking - at Specific<br>Locations along Epifanio Delos<br>Santos Ave (EDSA) (S05128LZ)<br>K0013 + 969 - K0014 + 247    | Preventive<br>Maintenance of<br>Road: Concrete<br>Reblocking | Lane Kn        | n   | 1.968           | 4,941,160         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
|    | P00505507LZ-EAO  |  |  |                |     |                 | 100,840           | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 2. | P00505508LZ<br><b>Epifanio Delos San</b><br><b>K0015 + (-432) - K0</b> | 310101100419000<br>tos Ave (EDSA) - K0012 + 000 - K0012 + 669, I<br>015 + 231  | K0013 + 617 - K0012 + 0                                      | 00,            |     |                 | <u>17,122,000</u> |   |
|    | P00505508LZ-CW1  | Preventive Maintenance of Road:<br>Concrete Reblocking - at Specific<br>Locations along Epifanio Delos<br>Santos Ave (EDSA) (S05154LZ)<br>K0015 + (-432) - K0012 + 669 | Preventive<br>Maintenance of<br>Road: Concrete<br>Reblocking | Lane Kn        | ı   | 10.620          | 16,779,560        | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
|    | P00505508LZ-EAO  |  |  |                |     |                 | 342,440           | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 3. | P00505517LZ<br>Cloverleaf - Chaina                                     | 310101100418000<br>age 0 - Chainage 200  |  |                |     |                 | 3,333,000         |   |
|    | P00505517LZ-CW1  | Preventive Maintenance of Road:<br>Asphalt Overlay - along Cloverleaf<br>(S05173LZ) 0 - 200  | Preventive<br>Maintenance of<br>Road: Asphalt<br>Overlay     | Lane Kn        | 1   | 0.400           | 3,266,340         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |

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|    | CS / Sub Program<br>ect Component ID             | Project Component Description  | Type of Work   | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|----|--|--|--|----------------|-----------------|-----------------|---|
|    | P00505517LZ-EAO                                  |  |  |                |                 | 66,660          | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
|    | Asset Prese                                      | ervation - Preventive Maintenance - Secon  | dary Roads   |                |                 | 34,025,000      |   |
| 4. | P00505442LZ<br>Fairview Ave - K002               | 310102100622000<br>4 + (-836) - K0024 + (-381)   |  |                |                 | 8,938,000       |   |
|    | P00505442LZ-CW1                                  | Preventive Maintenance of Road:<br>Asphalt Overlay - along Fairview<br>Ave (S05455LZ) K0024 + (-836) -<br>K0024 + (-381)                           | Preventive<br>Maintenance of<br>Road: Asphalt<br>Overlay     | Lane Km        | 1.820           | 8,759,240       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
|    | P00505442LZ-EAO                                  |  |  |                |                 | 178,760         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 5. | P00505510LZ<br>Mindanao Ave - K00<br>K0014 + 023 | 310102100623000<br>014 + (-589) - K0014 + 000, K0014 + (-689) -  | K0014 + (-589), K0014 +                                      | 000 -          |                 | 5,633,000       |   |
|    | P00505510LZ-CW1                                  | Preventive Maintenance of Road:<br>Concrete Reblocking - at Specific<br>Locations along Mindanao Ave<br>(S05477LZ) K0014 + (-689) - K0014<br>+ 023 | Preventive<br>Maintenance of<br>Road: Concrete<br>Reblocking | Lane Km        | 2.848           | 5,520,340       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
|    | P00505510LZ-EAO                                  |  |  |                |                 | 112,660         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 6. |  | 310102100624000<br>(-098) - K0009 + 000, K0009 + (-107) - K000   | 09 + (-098), K0009 + (-173                                   | s) -           |                 | 19,454,000      |   |
|    | P00505511LZ-CW1                                  | Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along West Ave (S05280LZ) K0009 + (-173) - K0009 + 539                     | Preventive<br>Maintenance of<br>Road: Asphalt<br>Overlay     | Lane Km        | 2.848           | 19,064,920      | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |

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|    | S / Sub Program<br>ect Component ID | Project Component Description   | Type of Work   | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|----|-------------------------------------|---|--|----------------|-----------------|-----------------|---|
|    | P00505511LZ-EAO                     |   |  |                |                 | 389,080         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
|    | Asset Prese                         | ervation - Preventive Maintenance - Tertia  | ry Roads   |                |                 | 45,989,000      |   |
| 7. | P00400897LZ  Tandang Sora Ave -     | 310103100458000<br>K0013 + 427 - K0014 + 220, K0015 + 000 - F   | (0016 + 100  |                | МҮОА            | 1,912,000       |   |
|    | P00400897LZ-CW1                     | Preventive Maintenance of Road:<br>Asphalt Overlay - at Specific<br>Locations along Tandang Sora Ave<br>(S05491LZ) K0013 + 427 - K0016 +<br>100 | Preventive<br>Maintenance of<br>Road: Asphalt<br>Overlay | Lane Km        | 3.792           | 1,873,760       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
|    | P00400897LZ-EAO                     |   |  |                |                 | 38,240          | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 8. | P00400898LZ<br>Visayas Ave - K0012  | 310103100459000<br>2 + <b>000 - K0013 + 166</b>   |  |                | МҮОА            | 1,391,000       |   |
|    | P00400898LZ-CW1                     | Preventive Maintenance of Road:<br>Asphalt Overlay - along Visayas Ave<br>(S05467LZ) K0012 + 000 - K0013 +<br>166                               | Preventive<br>Maintenance of<br>Road: Asphalt<br>Overlay | Lane Km        | 3.000           | 1,363,180       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
|    | P00400898LZ-EAO                     |   |  |                |                 | 27,820          | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 9. | P00400899LZ<br>Visayas Ave - K0014  | 310103100460000<br>4 <b>+ 000 - K0013 + 000</b>   |  |                | МҮОА            | 1,003,000       |   |
|    | P00400899LZ-CW1                     | Preventive Maintenance of Road:<br>Asphalt Overlay - along Visayas Ave<br>(S05463LZ) K0014 + 000 - K0013 +<br>000                               | Preventive<br>Maintenance of<br>Road: Asphalt<br>Overlay | Lane Km        | 3.165           | 982,940         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |

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|     | S / Sub Program<br>ect Component ID       | Project Component Description  | Type of Work   | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|-----|---|--|--|----------------|-----------------|-----------------|---|
|     | P00400899LZ-EAO                           |  |  |                |                 | 20,060          | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 10. | P00505509LZ<br>Agham Rd - K0011 +         | 310103100633000<br>- (-252) - K0011 + 059  |  |                |                 | 6,372,000       |   |
|     | P00505509LZ-CW1                           | Preventive Maintenance of Road:<br>Asphalt Overlay - at Specific<br>Locations along Agham Rd<br>(S05395LZ) K0011 + (-252) - K0011<br>+ 059 | Preventive<br>Maintenance of<br>Road: Asphalt<br>Overlay | Lane Km        | 0.933           | 6,244,560       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
|     | P00505509LZ-EAO                           |  |  |                |                 | 127,440         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 11. | P00505512LZ  Dapitan St - K0006 +         | 310103100634000<br>+ (-438) - K0006 + (-133)   |  |                |                 | 6,257,000       |   |
|     | P00505512LZ-CW1                           | Preventive Maintenance of Road:<br>Asphalt Overlay - along Dapitan St<br>(S05354LZ) K0006 + (-438) - K0006<br>+ (-133)                     | Preventive<br>Maintenance of<br>Road: Asphalt<br>Overlay | Lane Km        | 0.915           | 6,131,860       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
|     | P00505512LZ-EAO                           |  |  |                |                 | 125,140         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 12. | P00505513LZ<br><b>Ma. Clara - K0006 +</b> | 310103100636000<br>(-174) - K0006 + 452  |  |                |                 | 8,552,000       |   |
|     | P00505513LZ-CW1                           | Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Ma. Clara (S05345LZ) K0006 + (-174) - K0006 + 452            | Preventive<br>Maintenance of<br>Road: Asphalt<br>Overlay | Lane Km        | 1.252           | 8,380,960       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |

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|     | S / Sub Program<br>ect Component ID | Project Component Description  | Type of Work   | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|-----|-------------------------------------|--|--|----------------|-----------------|-----------------|---|
|     | P00505513LZ-EAO                     |  |  |                |                 | 171,040         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 13. | P00505514LZ                         | 310103100635000<br>+ (-101) - K0006 + 177  |  |                |                 | 3,799,000       |   |
|     | P00505514LZ-CW1                     | Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Kanlaon St (S05330LZ) K0006 + (-101) - K0006 + 177 | Preventive<br>Maintenance of<br>Road: Asphalt<br>Overlay | Lane Km        | 0.556           | 3,723,020       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
|     | P00505514LZ-EAO                     |  |  |                |                 | 75,980          | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 14. | P00505515LZ<br>Nicanor Roxas - K00  | 310103100637000<br>007 + (-373) - K0007 + (-215)   |  |                |                 | 4,313,000       |   |
|     | P00505515LZ-CW1                     | Preventive Maintenance of Road:<br>Asphalt Overlay - along Nicanor<br>Roxas (S05350LZ) K0007 + (-373) -<br>K0007 + (-215)        | Preventive<br>Maintenance of<br>Road: Asphalt<br>Overlay | Lane Km        | 0.632           | 4,226,740       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
|     | P00505515LZ-EAO                     |  |  |                |                 | 86,260          | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 15. | P00505516LZ<br>Sct Alcaraz - K0007  | 310103100639000<br>+ <b>250</b> - <b>K0007</b> + <b>582</b>  |  |                |                 | 4,537,000       |   |
|     | P00505516LZ-CW1                     | Preventive Maintenance of Road:<br>Asphalt Overlay - along Sct Alcaraz<br>(S05342LZ) K0007 + 250 - K0007 +<br>582                | Preventive<br>Maintenance of<br>Road: Asphalt<br>Overlay | Lane Km        | 0.664           | 4,446,260       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |

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|   | / Sub Program<br>t Component ID   | Project Component Description   | Type of Work   | Target<br>Unit       | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|---|-----------------------------------|---|--|----------------------|-----------------|-----------------|---|
| P | 00505516LZ-EAO                    |   |  |                      |                 | 90,740          | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
|   | 00505518LZ                        | 310103100640000<br>K0018 + 236 - K0018 + 390  |  |                      |                 | 4,209,000       |   |
|   | 00505518LZ-CW1                    | Preventive Maintenance of Road:<br>Asphalt Overlay - along Tandang<br>Sora Ave (S05491LZ) K0018 + 236 -<br>K0018 + 390                              | Preventive<br>Maintenance of<br>Road: Asphalt<br>Overlay     | Lane Km              | 0.616           | 4,124,820       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P | 00505518LZ-EAO                    |   |  |                      |                 | 84,180          | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
|   | 00505519LZ<br>ayatas Rd - K0022 - | 310103100638000<br>+ (-021) - K0022 + (-006), K0022 + (-728) - F  | (0022 + (-268)   |                      |                 | 3,644,000       |   |
| Р | 00505519LZ-CW1                    | Preventive Maintenance of Road:<br>Concrete Reblocking - at Specific<br>Locations along Payatas Rd<br>(S05179LZ) K0022 + (-728) - K0022<br>+ (-006) | Preventive<br>Maintenance of<br>Road: Concrete<br>Reblocking | Lane Km              | 1.900           | 3,571,120       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| Р | 00505519LZ-EAO                    |   |  |                      |                 | 72,880          | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
|   | <u>Bridge - Re</u>                | trofitting/ Strengthening of Permanent Br   | idges  |                      |                 | 25,000,000      |   |
|   | 00506414LZ<br>asong Tamo Br. 1 (  | 310303101049000<br>B02354LZ) along Tandang Sora Ave   |  |                      |                 | 25,000,000      |   |
| Р | 00506414LZ-CW1                    | Retrofitting / Strengthening of<br>Bridge - Pasong Tamo Br. 1<br>(B02354LZ) along Tandang Sora<br>Ave   | Retrofitting /<br>Strengthening of<br>Bridge                 | Number of<br>Bridges | 1.000           | 24,500,000      | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |

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|     | S / Sub Program<br>ect Component ID | Project Component Description   | Type of Work                                  | Target<br>Unit       | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|-----|-------------------------------------|---|---|----------------------|-----------------|-----------------|---|
|     | P00506414LZ-EAO                     |   |   |                      |                 | 500,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
|     | Bridge - Re                         | habilitation/ Major Repair of Permanent B   | ridges  |                      |                 | 20,000,000      |   |
| 19. | P00506409LZ<br>Batasan-Commonw      | 310304100706000<br>ealth Tunnel (B00967LZ) along Batasan-Co   | mmonwealth Tunnel                             |                      |                 | 20,000,000      |   |
|     | P00506409LZ-CW1                     | Rehabilitation / Major Repair of<br>Bridge - Batasan-Commonwealth<br>Tunnel (B00967LZ) along<br>Batasan-Commonwealth Tunnel | Rehabilitation /<br>Major Repair of<br>Bridge | Number of<br>Bridges | 1.000           | 19,600,000      | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
|     | P00506409LZ-EAO                     |   |   |                      |                 | 400,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
|     | Bridge - Wi                         | idening of Permanent Bridges  |   |                      |                 | 50,000,000      |   |
| 20. | P00506410LZ Pasong Tamo Br. 2 (     | 310305101281000<br>NB) (B02357LZ) along Visayas Ave   |   |                      |                 | 15,000,000      |   |
|     | P00506410LZ-CW1                     | Widening of Bridge - Pasong Tamo<br>Br. 2 (NB) (B02357LZ) along Visayas<br>Ave  | Widening of<br>Bridge                         | Square<br>meters     | 219.420         | 14,700,000      | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
|     | P00506410LZ-EAO                     |   |   |                      |                 | 300,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 21. | P00506411LZ<br>Pasong Tamo Br. 2 (  | 310305101282000<br>SB) (B02355LZ) along Visayas Ave   |   |                      |                 | 15,000,000      |   |
|     | P00506411LZ-CW1                     | Widening of Bridge - Pasong Tamo<br>Br. 2 (SB) (B02355LZ) along Visayas<br>Ave  | Widening of<br>Bridge                         | Square<br>meters     | 219.420         | 14,700,000      | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |

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|     | S / Sub Program<br>ect Component ID   | Project Component Description  | Type of Work                               | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|-----|---------------------------------------|--|--|------------------|-----------------|-----------------|---|
|     | P00506411LZ-EAO                       |  |  |                  |                 | 300,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 22. | P00506412LZ<br>Culiat Br. 3 (NB) (B0  | 310305101279000<br>2358LZ) along Visayas Ave   |  |                  |                 | 10,000,000      |   |
|     | P00506412LZ-CW1                       | Widening of Bridge - Culiat Br. 3 (NB) (B02358LZ) along Visayas Ave  | Widening of<br>Bridge                      | Square<br>meters | 104.940         | 9,800,000       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
|     | P00506412LZ-EAO                       |  |  |                  |                 | 200,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 23. | P00506413LZ<br>Culiat Br. 3 (SB) (B02 | 310305101280000<br>2356LZ) along Visayas Ave   |  |                  |                 | 10,000,000      |   |
|     | P00506413LZ-CW1                       | Widening of Bridge - Culiat Br. 3 (SB) (B02356LZ) along Visayas Ave  | Widening of<br>Bridge                      | Square<br>meters | 104.940         | 9,800,000       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
|     | P00506413LZ-EAO                       |  |  |                  |                 | 200,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
|     | OO2: Protect L                        | ives and Properties Against Major Floods   |  |                  | 19 projects     | 810,675,000     |   |
|     | Construction                          | on/ Maintenance of Flood Mitigation Struc  | tures and Drainage Syste                   | <u>ms</u>        |                 | 810,675,000     |   |
| 24. | P00421449LZ Construction/Impro        | 320101104346000<br>evement of Flood Control Structure at Mat   | alahib Creek, Quezon City                  | ,                | MYOA            | 6,996,000       |   |
|     | P00421449LZ-CW1                       | Construction of Flood Mitigation<br>Structure -<br>Construction/Improvement of<br>Flood Control Structure at<br>Matalahib Creek, Quezon City | Construction of Flood Mitigation Structure | Lineal<br>meters | 342.014         | 6,856,080       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |

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|     | S / Sub Program<br>ect Component ID | Project Component Description  | Type of Work  | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|-----|-------------------------------------|--|---|------------------|-----------------|-----------------|---|
|     | P00421449LZ-EAO                     |  |   |                  |                 | 139,920         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 25. | P00421451LZ                         | 320101104348000  |   |                  | MYOA            | 1,020,000       |   |
|     | Construction/Rehal                  | pilitation of Drainage Along Miller St., Br  | gy. Veterans, Quezon City   |                  |                 |                 |   |
|     | P00421451LZ-CW1                     | Rehabilitation / Major Repair of Flood Control Structure - Construction/Rehabilitation of Drainage Along Miller St., Brgy. Veterans, Quezon City | Rehabilitation /<br>Major Repair of<br>Flood Control<br>Structure | Lineal<br>meters | 102.122         | 999,600         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
|     | P00421451LZ-EAO                     |  |   |                  |                 | 20,400          | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 26. | P00421454LZ<br>Rehabilitation of Dr | 320101104351000 rainage, Calamba St., Quezon City  |   |                  | МҮОА            | 2,000,000       |   |
|     | P00421454LZ-CW1                     | Rehabilitation / Major Repair of<br>Flood Control Structure -<br>Rehabilitation of Drainage,<br>Calamba St., Quezon City                         | Rehabilitation /<br>Major Repair of<br>Flood Control<br>Structure | Lineal<br>meters | 215.103         | 1,960,000       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
|     | P00421454LZ-EAO                     |  |   |                  |                 | 40,000          | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 27. | P00421456LZ<br>Rehabilitation of Dr | 320101104353000 rainage, De Jesus St., Quezon City   |   |                  | МҮОА            | 2,000,000       |   |
|     | P00421456LZ-CW1                     | Rehabilitation / Major Repair of<br>Flood Control Structure -<br>Rehabilitation of Drainage, De<br>Jesus St., Quezon City                        | Rehabilitation /<br>Major Repair of<br>Flood Control<br>Structure | Lineal<br>meters | 215.103         | 1,960,000       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |

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|     | S / Sub Program<br>ect Component ID                        | Project Component Description  | Type of Work  | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|-----|--|--|---|------------------|-----------------|-----------------|---|
|     | P00421456LZ-EAO  |  |   |                  |                 | 40,000          | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 28. | P00421462LZ<br>Rehabilitation of Dr                        | 320101104359000<br>rainage, Palawan St., Quezon City   |   |                  | МУОА            | 2,000,000       |   |
|     | P00421462LZ-CW1  | Rehabilitation / Major Repair of<br>Flood Control Structure -<br>Rehabilitation of Drainage,<br>Palawan St., Quezon City   | Rehabilitation /<br>Major Repair of<br>Flood Control<br>Structure | Lineal<br>meters | 215.103         | 1,960,000       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
|     | P00421462LZ-EAO  |  |   |                  |                 | 40,000          | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 29. | P00525492LZ  Construction of Rev River Bank), Quezon       | 320101105972000<br>retment along Dario Creek, Sta. 0+020.000<br>n City   | ) to Sta. 0+351.894 (Left &                                       | & Right          |                 | 129,150,000     |   |
|     | P00525492LZ-CW1  | Construction of Flood Mitigation<br>Structure - Construction of<br>Revetment along Dario Creek, Sta.<br>0+020.000 to Sta. 0+351.894 (Left<br>& Right River Bank), Quezon City      | Construction of<br>Revetment                                      | Lineal<br>meters | 331.894         | 124,629,750     | Central Office /<br>Flood Control<br>Management<br>Cluster                                |
|     | P00525492LZ-EAO  |  |   |                  |                 | 4,520,250       | Central Office /<br>Flood Control<br>Management<br>Cluster                                |
| 30. | P00525493LZ<br>Construction of Rev<br>Right River Bank), C | 320101105973000<br>retment along Mariblo Creek, Sta. 0+010.0<br>Quezon City  | 000 to Sta. 0+524.458 (Lef  | it &             |                 | 100,000,000     |   |
|     | P00525493LZ-CW1  | Construction of Flood Mitigation<br>Structure - Construction of<br>Revetment along Mariblo Creek,<br>Sta. 0+010.000 to Sta. 0+524.458<br>(Left & Right River Bank), Quezon<br>City | Construction of<br>Revetment                                      | Lineal<br>meters | 514.458         | 96,500,000      | Central Office /<br>Flood Control<br>Management<br>Cluster                                |
|     | P00525493LZ-EAO  |  |   |                  |                 | 3,500,000       | Central Office /<br>Flood Control<br>Management<br>Cluster                                |

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| UACS / Sub Program Project Component ID            | Project Component Description  | Type of Work                               | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|--|--|--|------------------|-----------------|-----------------|---|
| 31. P00525501LZ  Construction of Floor Quezon City | 320101105981000<br>od Mitigation Structure along Marikina Riv  | er, Barangay Batasan Hill                  | ls,              |                 | 88,943,000      |   |
| P00525501LZ-CW1                                    | Construction of Flood Mitigation<br>Structure - Construction of Flood<br>Mitigation Structure along<br>Marikina River, Barangay Batasan<br>Hills, Quezon City      | Construction of Flood Mitigation Structure | Lineal<br>meters | 1,245.501       | 85,829,995      | Central Office /<br>Quezon City 1st<br>District<br>Engineering Office                     |
| P00525501LZ-EAO                                    |  |  |                  |                 | 3,113,005       | Central Office /<br>Quezon City 1st<br>District<br>Engineering Office                     |
| 32. P00525829LZ Construction of Floo               | 320101106463000<br>od Control Structures and Tributaries (Pha  | se 6), Barangay Bagong Si                  | ilangan,         |                 | 50,000,000      |   |
| P00525829LZ-CW1                                    | Construction of Flood Mitigation<br>Structure - Construction of Flood<br>Control Structures and Tributaries<br>(Phase 6), Barangay Bagong<br>Silangan, Quezon City | Construction of Flood Mitigation Structure | Lineal<br>meters | 135.859         | 49,000,000      | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00525829LZ-EAO                                    |  |  |                  |                 | 1,000,000       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 33. P00525830LZ  Construction of Floor Quezon City | 320101106464000<br>od Control Structures and Tributaries, Bara   | ngay Batasan Hills (Phas                   | e 7),            |                 | 50,000,000      |   |
| P00525830LZ-CW1                                    | Construction of Flood Mitigation<br>Structure - Construction of Flood<br>Control Structures and Tributaries,<br>Barangay Batasan Hills (Phase 7),<br>Quezon City   | Construction of Flood Mitigation Structure | Lineal<br>meters | 135.859         | 49,000,000      | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00525830LZ-EAO                                    |  |  |                  |                 | 1,000,000       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 34. P00525831LZ  Construction of Floor             | 320101106465000<br>od Control Structures and Tributaries, Bara   | ingay Commonwealth (Pl                     | hase 6),         |                 | 50,000,000      |   |

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**Quezon City** 

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| UACS / Sub Program Project Component ID | Project Component Description   | Type of Work                                     | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|---|---|--|------------------|-----------------|-----------------|---|
| P00525831LZ-CW1                         | Construction of Flood Mitigation<br>Structure - Construction of Flood<br>Control Structures and Tributaries,<br>Barangay Commonwealth (Phase<br>6), Quezon City |  | Lineal<br>meters | 135.859         | 49,000,000      | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00525831LZ-EAO                         |   |  |                  |                 | 1,000,000       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 35. P00525832LZ                         | 320101106466000   |  |                  |                 | 50,000,000      |   |
| Construction of Floo<br>Quezon City     | d Control Structures and Tributaries, Bara  | ingay Holy Spirit (Phase 7                       | "),              |                 |                 |   |
| P00525832LZ-CW1                         | Construction of Flood Mitigation<br>Structure - Construction of Flood<br>Control Structures and Tributaries,<br>Barangay Holy Spirit (Phase 7),<br>Quezon City  | Construction of<br>Flood Mitigation<br>Structure | Lineal<br>meters | 135.859         | 49,000,000      | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00525832LZ-EAO                         |   |  |                  |                 | 1,000,000       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 36. P00525833LZ                         | 320101106467000   |  |                  |                 | 50,000,000      |   |
| Construction of Floo<br>City            | d Control Structures and Tributaries, Bara  | ngay Payatas (Phase 7), (                        | Quezon           |                 |                 |   |
| P00525833LZ-CW1                         | Construction of Flood Mitigation<br>Structure - Construction of Flood<br>Control Structures and Tributaries,<br>Barangay Payatas (Phase 7),<br>Quezon City      | Construction of<br>Flood Mitigation<br>Structure | Lineal<br>meters | 135.859         | 49,000,000      | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00525833LZ-EAO                         |   |  |                  |                 | 1,000,000       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 37. P00525834LZ  Construction of Floor  | 320101106468000<br>d Control Structures at Barangay Tandang   | g Sora, Quezon City                              |                  |                 | 20,000,000      |   |

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| UACS / Sub Program Project Component ID                   | Project Component Description   | Type of Work                                     | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|---|---|--|------------------|-----------------|-----------------|---|
| P00525834LZ-CW1   | Construction of Flood Mitigation<br>Structure - Construction of Flood<br>Control Structures at Barangay<br>Tandang Sora, Quezon City  | Construction of Flood Mitigation Structure       | Lineal<br>meters | 54.344          | 19,600,000      | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00525834LZ-EAO   |   |  |                  |                 | 400,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 38. P00525835LZ  Construction of Floo  Quezon City        | 320101106469000<br>od Control Structures at Pasong Tamo Cree  | ek, Barangay Pasong Tam                          | 0,               |                 | 48,566,000      |   |
| P00525835LZ-CW1   | Construction of Flood Mitigation<br>Structure - Construction of Flood<br>Control Structures at Pasong Tamo<br>Creek, Barangay Pasong Tamo,<br>Quezon City                     | Construction of Flood Mitigation Structure       | Lineal<br>meters | 131.963         | 47,594,680      | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00525835LZ-EAO   |   |  |                  |                 | 971,320         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 39. P00525836LZ  Construction of Slop Bagong Silangan, Qu | 320101106470000<br>pe Protection in Marikina River, Sta. 20+75<br>pezon City  | 0 - Sta. 20+900, Baranga                         | ′                |                 | 30,000,000      |   |
| P00525836LZ-CW1   | Construction of Slope Protection<br>Structure - Construction of Slope<br>Protection in Marikina River, Sta.<br>20+750 - Sta. 20+900, Barangay<br>Bagong Silangan, Quezon City | Construction of<br>Slope Protection<br>Structure | Square<br>meters | 438.840         | 29,400,000      | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00525836LZ-EAO   |   |  |                  |                 | 600,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 40. P00525837LZ  Construction of Floo                     | 320101106471000<br>od Control Structures along San Francisco I  | River, Quezon City                               |                  |                 | 30,000,000      |   |

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| UACS / Sub Program                |  | Type of Work                  | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|-----------------------------------|--|-------------------------------|------------------|-----------------|-----------------|---|
| P00525837LZ-                      | CW1 Construction of Flood Mitigati<br>Structure - Construction of Flo<br>Control Structures along San<br>Francisco River, Quezon City  |                               | Lineal<br>meters | 282.245         | 29,400,000      | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00525837LZ-                      | EAO  |                               |                  |                 | 600,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 41. P00525838LZ<br>Rehabilitation | 320101106472000<br>of Tullahan River and tributaries, Gulo   | d, Novaliches, Quezon City    |                  |                 | 50,000,000      |   |
| P00525838LZ-                      | CW1 Construction of Flood Mitigati<br>Structure - Rehabilitation of<br>Tullahan River and tributaries<br>Gulod, Novaliches, Quezon Cir | Flood Mitigation<br>Structure | Lineal<br>meters | 341.650         | 49,000,000      | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00525838LZ-                      | EAO  |                               |                  |                 | 1,000,000       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 42. P00525839LZ<br>Rehabilitation | 320101106473000<br>of Tullahan River and tributaries, Fairv  | iew, Novaliches, Quezon City  |                  |                 | 50,000,000      |   |
| P00525839LZ-                      | CW1 Construction of Flood Mitigati<br>Structure - Rehabilitation of<br>Tullahan River and tributaries<br>Fairview, Novaliches, Quezon  | Flood Mitigation<br>Structure | Lineal<br>meters | 341.650         | 49,000,000      | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00525839LZ-                      | EAO  |                               |                  |                 | 1,000,000       | Quezon City 1st District Engineering Office / Quezon City 1st District                    |
| Converge                          | ence and Special Support Program   |                               |                  | 13 projects     | 347,463,000     | Engineering Office  |
| Const                             | truction/ Improvement of Access Roads  | leading to Railway Stations   |                  |                 | 131,713,000     |   |
| 43. P00531621LZ                   | 300209100001000  |                               |                  |                 | 12,670,000      |   |

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Assistant Road leading to Tandang Sora Station, Quezon City

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|     | S / Sub Program<br>ect Component ID | Project Component Description  | Type of Work   | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office           |
|-----|-------------------------------------|--|--|------------------|-----------------|-----------------|--|
|     | P00531621LZ-CW1                     | Construction of Drainage Structure<br>along Road - Assistant Road<br>leading to Tandang Sora Station,<br>Quezon City       | Construction of<br>Drainage<br>Structure along<br>Road               | Lineal<br>meters | 1,200.000       | 7,365,845       | Central Office /<br>National Capital<br>Region |
|     | P00531621LZ-CW2                     | Off-Carriageway Improvement: Shoulder Paving / Construction - Assistant Road leading to Tandang Sora Station, Quezon City  | Off-Carriageway<br>Improvement:<br>Shoulder Paving /<br>Construction | Square<br>meters | 2,400.000       | 4,860,705       |  |
|     | P00531621LZ-EAO                     |  |  |                  |                 | 443,450         | Central Office /<br>National Capital<br>Region |
| 44. | P00531623LZ                         | 300209100002000  |  |                  |                 | 16,453,000      |  |
|     | Bahay Toro Ave. lea                 | ding to Tandang Sora Station, Quezon City  | •  |                  |                 |                 |  |
|     | P00531623LZ-CW1                     | Construction of Drainage Structure along Road - Bahay Toro Ave. leading to Tandang Sora Station, Quezon City               | Construction of<br>Drainage<br>Structure along<br>Road               | Lineal<br>meters | 1,600.000       | 9,557,360       | Central Office /<br>National Capital<br>Region |
|     | P00531623LZ-CW2                     | Off-Carriageway Improvement: Shoulder Paving / Construction - Bahay Toro Ave. leading to Tandang Sora Station, Quezon City | Off-Carriageway<br>Improvement:<br>Shoulder Paving /<br>Construction | Square<br>meters | 3,206.000       | 6,319,785       |  |
|     | P00531623LZ-EAO                     |  |  |                  |                 | 575,855         | Central Office /<br>National Capital<br>Region |
| 45. | P00531625LZ<br>Candido St. leading  | 300209100003000<br>to Quirino Highway Station, Quezon City   |  |                  |                 | 13,390,000      |  |
|     | P00531625LZ-CW1                     | Construction of Drainage Structure<br>along Road - Candido St. leading to<br>Quirino Highway Station, Quezon<br>City       | Construction of<br>Drainage<br>Structure along<br>Road               | Lineal<br>meters | 800.000         | 7,784,655       | Central Office /<br>National Capital<br>Region |
|     | P00531625LZ-CW2                     | Off-Carriageway Improvement: Shoulder Paving / Construction - Candido St. leading to Quirino Highway Station, Quezon City  | Off-Carriageway<br>Improvement:<br>Shoulder Paving /<br>Construction | Square<br>meters | 1,600.000       | 5,136,695       |  |
|     | P00531625LZ-EAO                     |  |  |                  |                 | 468,650         | Central Office /<br>National Capital<br>Region |
| 46. | P00531627LZ  Don Julio Gregorio S   | 300209100004000<br>St. leading to Quirino Highway Station, Que   | ezon City  |                  |                 | 15,450,000      |  |
|     | P00531627LZ-CW1                     | Construction of Drainage Structure   | Construction of  | Lineal           | 1,400.000       | Q 001 7FF       | Central Office /                               |
|     | 1 0033102/LZ-CW1                    | along Road - Don Julio Gregorio St.<br>leading to Quirino Highway<br>Station, Quezon City                                  | Drainage Structure along Road  | meters           | 1,400.000       | 8,981,255       | National Capital<br>Region                     |

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|     | S / Sub Program<br>ect Component ID | Project Component Description  | Type of Work   | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office           |
|-----|-------------------------------------|--|--|------------------|-----------------|-----------------|--|
|     | P00531627LZ-CW2                     | Off-Carriageway Improvement: Shoulder Paving / Construction - Don Julio Gregorio St. leading to Quirino Highway Station, Quezon City | Off-Carriageway<br>Improvement:<br>Shoulder Paving /<br>Construction | Square<br>meters | 2,800.000       | 5,927,995       | Central Office /<br>National Capital<br>Region |
|     | P00531627LZ-EAO                     |  |  |                  |                 | 540,750         | Central Office /<br>National Capital<br>Region |
| 47. | P00531629LZ<br>General Ave. leading | 300209100005000<br>g to Tandang Sora Station, Quezon City  |  |                  |                 | 10,880,000      |  |
|     | P00531629LZ-CW1                     | Construction of Drainage Structure<br>along Road - General Ave. leading<br>to Tandang Sora Station, Quezon<br>City                   | Construction of<br>Drainage<br>Structure along<br>Road               | Lineal<br>meters | 1,038.000       | 6,299,520       | Central Office /<br>National Capital<br>Region |
|     | P00531629LZ-CW2                     | Off-Carriageway Improvement: Shoulder Paving / Construction - General Ave. leading to Tandang Sora Station, Quezon City              | Off-Carriageway<br>Improvement:<br>Shoulder Paving /<br>Construction | Square<br>meters | 2,092.000       | 4,199,680       |  |
|     | P00531629LZ-EAO                     |  |  |                  |                 | 380,800         | Central Office /<br>National Capital<br>Region |
| 48. | P00531631LZ<br>J.P. Ramoy St. leadi | 300209100006000<br>ng to Quirino Highway Station, Quezon Cit   | у  |                  |                 | 10,880,000      |  |
|     | P00531631LZ-CW1                     | Construction of Drainage Structure<br>along Road - J.P. Ramoy St. leading<br>to Quirino Highway Station,<br>Quezon City              | Construction of<br>Drainage<br>Structure along<br>Road               | Lineal<br>meters | 1,037.838       | 6,299,520       | Central Office /<br>National Capital<br>Region |
|     | P00531631LZ-CW2                     | Off-Carriageway Improvement: Shoulder Paving / Construction - J.P. Ramoy St. leading to Quirino Highway Station, Quezon City         | Off-Carriageway<br>Improvement:<br>Shoulder Paving /<br>Construction | Square<br>meters | 2,092.308       | 4,199,680       |  |
|     | P00531631LZ-EAO                     |  |  |                  |                 | 380,800         | Central Office /<br>National Capital<br>Region |
| 49. | P00531633LZ<br>King Christopher St. | 300209100007000<br>leading to Quirino Highway Station, Quez  | on City  |                  |                 | 12,670,000      |  |
|     | P00531633LZ-CW1                     | Construction of Drainage Structure<br>along Road - King Christopher St.<br>leading to Quirino Highway<br>Station, Quezon City        | Construction of<br>Drainage<br>Structure along<br>Road               | Lineal<br>meters | 1,200.000       | 7,365,845       | Central Office /<br>National Capital<br>Region |
|     | P00531633LZ-CW2                     | Off-Carriageway Improvement: Shoulder Paving / Construction - King Christopher St. leading to Quirino Highway Station, Quezon City   | Off-Carriageway<br>Improvement:<br>Shoulder Paving /<br>Construction | Square<br>meters | 2,400.000       | 4,860,705       |  |

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|     | CS / Sub Program<br>ject Component ID | Project Component Description   | Type of Work                   | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office        |
|-----|---------------------------------------|---|--------------------------------|------------------|-----------------|-----------------|--|
|     | P00531633LZ-EAO                       |   |                                |                  |                 | 443,450         | Central Office /<br>National Capital<br>Region |
| 50. | P00531635LZ                           | 300209100008000   |                                |                  |                 | 12,670,000      |  |
|     | Old Sauyo Road lea                    | ding to Quirino Highway Station, Quezon (                               | City                           |                  |                 |                 |  |
|     | P00531635LZ-CW1                       | Construction of Drainage Structure                                      | Construction of                | Lineal           | 1,200.000       | 7,365,845       | Central Office /                               |
|     |                                       | along Road - Old Sauyo Road   | Drainage                       | meters           |                 |                 | National Capital                               |
|     |                                       | leading to Quirino Highway  | Structure along                |                  |                 |                 | Region   |
|     |                                       | Station, Quezon City  | Road                           |                  |                 |                 |  |
|     | P00531635LZ-CW2                       | Off-Carriageway Improvement:  | Off-Carriageway                | Square           | 2,400.000       | 4,860,705       |  |
|     |                                       | Shoulder Paving / Construction -  | Improvement:                   | meters           |                 |                 |  |
|     |                                       | Old Sauyo Road leading to Quirino                                       | Shoulder Paving /              |                  |                 |                 |  |
|     |                                       | Highway Station, Quezon City  | Construction                   |                  |                 |                 |  |
|     | P00531635LZ-EAO                       |   |                                |                  |                 | 443,450         | Central Office /                               |
|     |                                       |   |                                |                  |                 |                 | National Capital<br>Region                     |
| - 4 | 00050460717                           | 2002004000000   |                                |                  |                 | 45 440 000      |  |
| 51. | P00531637LZ                           | 300209100009000  Tandang Sora Station, Quezon City                      |                                |                  |                 | 16,440,000      |  |
|     | Road 20 leading to                    | randang 301a Station, Quezon City                                       |                                |                  |                 |                 |  |
|     | P00531637LZ-CW1                       | Construction of Drainage Structure                                      | Construction of                | Lineal           | 1,600.000       | 9,557,360       | Central Office /                               |
|     |                                       | along Road - Road 20 leading to   | Drainage                       | meters           |                 |                 | National Capital                               |
|     |                                       | Tandang Sora Station, Quezon City                                       | Structure along                |                  |                 |                 | Region   |
|     |                                       |   | Road                           |                  |                 |                 |  |
|     | P00531637LZ-CW2                       | Off-Carriageway Improvement:  | Off-Carriageway                | Square           | 3,200.000       | 6,307,240       |  |
|     |                                       | Shoulder Paving / Construction -  | Improvement:                   | meters           |                 |                 |  |
|     |                                       | Road 20 leading to Tandang Sora<br>Station, Quezon City                 | Shoulder Paving / Construction |                  |                 |                 |  |
|     | P00531637LZ-EAO                       | , - ,   |                                |                  |                 | 575,400         | Central Office /                               |
|     | P00331037LZ-EAU                       |   |                                |                  |                 | 373,400         | National Capital                               |
|     |                                       |   |                                |                  |                 |                 | Region   |
| 52  | P00531639LZ                           | 300209100010000   |                                |                  |                 | 10,210,000      |  |
| J2. |                                       | to East Valenzuela Station, Quezon City                                 |                                |                  |                 | 10,210,000      |  |
|     | D00F34C30L7 CW4                       | Construction of Duning on Characters                                    | Construction of                | Linnal           | 1.006.407       | F 011 F00       | Countries Office /                             |
|     | P00531639LZ-CW1                       | Construction of Drainage Structure along Road - Sto. Rosario leading to | Drainage                       | Lineal<br>meters | 1,006.407       | 5,911,590       | Central Office /<br>National Capital           |
|     |                                       | East Valenzuela Station, Quezon   | Structure along                | meters           |                 |                 | Region   |
|     |                                       | City  | Road                           |                  |                 |                 | -5   |
|     | P00531639LZ-CW2                       | Off-Carriageway Improvement:  | Off-Carriageway                | Square           | 2,033.865       | 3,941,060       |  |
|     | . 000010001                           | Shoulder Paving / Construction -  | Improvement:                   | meters           | 2,000.000       | 3,3 .1,000      |  |
|     |                                       | Sto. Rosario leading to East  | Shoulder Paving /              |                  |                 |                 |  |
|     |                                       | Valenzuela Station, Quezon City   | Construction                   |                  |                 |                 |  |
|     | P00531639LZ-EAO                       |   |                                |                  |                 | 357,350         | Central Office /                               |
|     |                                       |   |                                |                  |                 |                 | National Capital                               |
|     |                                       |   |                                |                  |                 |                 | Region   |
|     | Consist Day                           | ad Fund - Motor Vehicle Users Charge (MV                                | IIC) as nor P A 11220          |                  |                 | 215,750,000     |  |

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| UACS / Sub Program Project Component ID                    | Project Component Description   | Type of Work  | Target<br>Unit                   | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|--|---|---|----------------------------------|-----------------|-----------------|---|
| · · ·  | 300211100016000 rading of Concrete Pavement and Drainag Brgy. Bahay Toro Q.C.   | e along Campanula St., U                                | ranus                            |                 | 15,750,000      |   |
| P00534589LZ-CW1  | Construction of Asphalt Road - Rehabilitation/ Upgrading of Concrete Pavement and Drainage along Campanula St., Uranus Ext., and Jupiter St., Brgy. Bahay Toro Q.C. | Construction of<br>Asphalt Road                         | Lane Km                          | 1.474           | 15,198,750      | Central Office /<br>National Capital<br>Region  |
| P00534589LZ-EAO  |   |   |                                  |                 | 551,250         | Central Office /<br>National Capital<br>Region  |
| 54. P00534594LZ<br>Repair / Rehabilitat<br>Regalado Avenue | 300211100021000<br>ion / Upgrading of Regalado South, Quezo   | on City, from Fairview to                               |                                  |                 | 100,000,000     |   |
| P00534594LZ-CW1  | Rehabilitation of Concrete Road -<br>Repair / Rehabilitation / Upgrading<br>of Regalado South, Quezon City,<br>from Fairview to Regalado Avenue                     | Rehabilitation of<br>Concrete Road                      | Lane Km                          | 9.356           | 96,500,000      | Central Office /<br>Quezon City 1st<br>District<br>Engineering Office                     |
| P00534594LZ-EAO  |   |   |                                  |                 | 3,500,000       | Central Office /<br>Quezon City 1st<br>District<br>Engineering Office                     |
| 55. P00534596LZ<br>Repair/Rehabilitation                   | 300211100023000 on/Improvement along Roosevelt Ave., Quoth sides)   | uezon City (From Quezon                                 |                                  |                 | 100,000,000     |   |
| P00534596LZ-CW1  | Construction of Asphalt Road -<br>Repair/Rehabilitation/Improvemen<br>t along Roosevelt Ave., Quezon City<br>(From Quezon Avenue to EDSA,<br>both sides)            | Construction of<br>Asphalt Road                         | Lane Km                          | 9.356           | 96,500,000      | Central Office /<br>Quezon City 1st<br>District<br>Engineering Office                     |
| P00534596LZ-EAO  |   |   |                                  |                 | 3,500,000       | Central Office /<br>Quezon City 1st<br>District   |
| Local Program  |   |   | <u>23</u>                        | 8 projects      | 3,636,308,000   | Engineering Office  |
| Buildings a  | nd Other Structures - School Buildings - Lo   | ocal Infrastructure Program                             | <u>m</u>                         |                 | 7,000,000       |   |
| 56. P00556477LZ<br>Rehabilitation of Sci                   | 300102200492000<br>hool Building at Barangay Sangandaan, Qu   | uezon City  |                                  |                 | 7,000,000       |   |
| P00556477LZ-CW1  | Rehabilitation / Major Repair of<br>School Buildings - Rehabilitation of<br>School Building at Barangay<br>Sangandaan, Quezon City                                  | Rehabilitation /<br>Major Repair of<br>School Buildings | Number of<br>School<br>Buildings | 1.000           | 6,930,000       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |

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| JACS / Sub Program<br>Project Component |  | Type of Work  | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit , Implementing Office   |
|---|--|---|------------------------|-----------------|-----------------|--|
| P00556477LZ-E                           | AO   |   |                        |                 | 70,000          | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office                |
| <u>Buildi</u>                           | gs and Other Structures - Multipurpose /   | Facilities - National Building                                      | <u>Program</u>         |                 | 24,231,000      |  |
| 57. P00556596LZ<br>Rehabilitation       | 300105200421000 of the Multi-Purpose Building and Geo-Scie   | ence Compound, Quezon Cit   | Y                      |                 | 4,231,000       |  |
| P00556596LZ-0                           | W1 Rehabilitation / Major Repair of<br>Multi Purpose Building -<br>Rehabilitation of the Multi-Purpos<br>Building and Geo-Science<br>Compound, Quezon City             | Rehabilitation /<br>Major Repair of<br>se Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 4,146,380       | Quezon City 1st<br>District<br>Engineering Office<br>/ Quezon City 1st<br>District<br>Engineering Office |
| P00556596LZ-E                           | 40   |   |                        |                 | 84,620          | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office                |
| 58. P00556597LZ<br>Repair/Rehabi        | 300105200422000<br>itation of Old Secal Building, DENR Central   | Office, Visayas Avenue, Que   | ezon City              |                 | 20,000,000      |  |
| P00556597LZ-0                           | W1 Rehabilitation / Major Repair of<br>Multi Purpose Building -<br>Repair/Rehabilitation of Old Secal<br>Building, DENR Central Office,<br>Visayas Avenue, Quezon City | Rehabilitation /<br>Major Repair of<br>Multi Purpose<br>Building    | Number of<br>Buildings | 1.000           | 19,600,000      | Quezon City 1st<br>District<br>Engineering Office<br>/ Quezon City 1st<br>District<br>Engineering Office |
| P00556597LZ-E                           | AO   |   |                        |                 | 400,000         | Quezon City 1st<br>District<br>Engineering Office<br>/ Quezon City 1st<br>District<br>Engineering Office |
| · · · · · · · · · · · · · · · · · · ·   | ngs and Other Structures - Multipurpose /  |   |                        |                 | 479,840,000     |  |
| 59. P00445045LZ                         | 300103201795000<br>of Multi Purpose Building at Brgy. Bagong   |   |                        | MYOA            | 4,800,000       |  |
| P00445045LZ-0                           | W1 Rehabilitation / Major Repair of<br>Multi Purpose Building -<br>Rehabilitation of Multi Purpose<br>Building at Brgy. Bagong Pag-asa,<br>Quezon City                 | Rehabilitation /<br>Major Repair of<br>Multi Purpose<br>Building    | Number of<br>Buildings | 1.000           | 4,704,000       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office                |

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|     | S / Sub Program<br>ect Component ID                  | Project Component Description   | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|-----|--|---|--|------------------------|-----------------|-----------------|---|
|     | P00445045LZ-EAO                                      |   |  |                        |                 | 96,000          | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 60. | P00445095LZ  | 300103201777000   |  |                        | MYOA            | 2,240,000       |   |
|     | Construction of MP                                   | B at Greenview Executive Village, Brgy. Sa  | uyo, Quezon City                             |                        |                 |                 |   |
|     | P00445095LZ-CW1                                      | Construction of Multi Purpose Building - Construction of MPB at Greenview Executive Village, Brgy. Sauyo, Quezon City   | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 2,195,200       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
|     | P00445095LZ-EAO                                      |   |  |                        |                 | 44,800          | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 61. | P00445772LZ  Construction of Mu  Brgy. Fairview, Que | 300103201641000<br>Iti-purpose Building (Novaliches Conventic<br>zon City   | on and Sports Center), Ph                    | ase 1,                 | МУОА            | 85,000,000      |   |
|     | P00445772LZ-CW1                                      | Construction of Multi Purpose Building - Construction of Multi-purpose Building (Novaliches Convention and Sports Center), Phase 1, Brgy. Fairview, Quezon City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 82,025,000      | Central Office /<br>Quezon City 1st<br>District<br>Engineering Office                     |
|     | P00445772LZ-EAO                                      |   |  |                        |                 | 2,975,000       | Central Office /<br>Quezon City 1st<br>District<br>Engineering Office                     |
| 62. | P00445813LZ Construction of Mu Quezon City           | 300103201739000<br>Iti-purpose Building (Barangay Bagbag Gov  | vernment Center), Phase                      | 1,                     | MYOA            | 42,500,000      |   |
|     | P00445813LZ-CW1                                      | Construction of Multi Purpose Building - Construction of Multi-purpose Building (Barangay Bagbag Government Center), Phase 1, Quezon City                       | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 41,650,000      | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |

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|     | S / Sub Program<br>ect Component ID | Project Component Description  | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|-----|-------------------------------------|--|--|------------------------|-----------------|-----------------|---|
|     | P00445813LZ-EAO                     |  |  |                        |                 | 850,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 63. | P00445814LZ                         | 300103201740000  |  |                        | MYOA            | 20,750,000      |   |
|     | Construction of Mu                  | lti-Purpose Building (Gymnasium), Baran  | gay Masambong, Quezon                        | City                   |                 |                 |   |
|     | P00445814LZ-CW1                     | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Gymnasium), Barangay Masambong, Quezon City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 20,335,000      | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
|     | P00445814LZ-EAO                     |  |  |                        |                 | 415,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 64. | P00445816LZ<br>Construction of Mu   | 300103201742000<br>Itipurpose Building (Phase I), Brgy. Batas:   | an Hills, Quezon City                        |                        | МҮОА            | 5,810,000       |   |
|     | P00445816LZ-CW1                     | Construction of Multi Purpose Building - Construction of Multipurpose Building (Phase I), Brgy. Batasan Hills, Quezon City   | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 5,693,800       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
|     | P00445816LZ-EAO                     |  |  |                        |                 | 116,200         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 65. | P00445818LZ                         | 300103201744000  |  |                        | MYOA            | 4,980,000       |   |
|     | Construction of Mu                  | Itipurpose Building (Phase II), Brgy. Batas  | an Hills, Quezon City                        |                        |                 |                 |   |
|     | P00445818LZ-CW1                     | Construction of Multi Purpose Building - Construction of Multipurpose Building (Phase II), Brgy. Batasan Hills, Quezon City  | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 4,880,400       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |

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|     | S / Sub Program<br>ect Component ID | Project Component Description   | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|-----|-------------------------------------|---|--|------------------------|-----------------|-----------------|---|
|     | P00445818LZ-EAO                     |   |  |                        |                 | 99,600          | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 66. | P00445819LZ                         | 300103201745000   |  |                        | MYOA            | 14,940,000      |   |
|     | Construction of Mu                  | ltipurpose Building (Phase II), Brgy. Del M   | onte, Quezon City                            |                        |                 |                 |   |
|     | P00445819LZ-CW1                     | Construction of Multi Purpose Building - Construction of Multipurpose Building (Phase II), Brgy. Del Monte, Quezon City   | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 14,641,200      | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
|     | P00445819LZ-EAO                     |   |  |                        |                 | 298,800         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 67. | P00445820LZ<br>Construction of Mu   | 300103201746000<br>Iti-Purpose Building (Phase II), Brgy. Paya  | tas, Quezon City                             |                        | МҮОА            | 4,980,000       |   |
|     | P00445820LZ-CW1                     | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Phase II), Brgy. Payatas, Quezon City    | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 4,880,400       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
|     | P00445820LZ-EAO                     |   |  |                        |                 | 99,600          | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 68. | P00445821LZ                         | 300103201747000   |  |                        | MYOA            | 11,620,000      |   |
|     | Construction of Mu                  | ltipurpose Building (Phase III), Brgy. Baha   | y Toro, Quezon City                          |                        |                 |                 |   |
|     | P00445821LZ-CW1                     | Construction of Multi Purpose Building - Construction of Multipurpose Building (Phase III), Brgy. Bahay Toro, Quezon City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 11,387,600      | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |

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|     | S / Sub Program<br>ect Component ID | Project Component Description   | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|-----|-------------------------------------|---|--|------------------------|-----------------|-----------------|---|
|     | P00445821LZ-EAO                     |   |  |                        |                 | 232,400         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 69. | P00445822LZ                         | 300103201748000   |  |                        | MYOA            | 11,620,000      |   |
|     | Construction of Mul                 | Itipurpose Building (Phase III), Brgy. Masa   | mbong, Quezon City                           |                        |                 |                 |   |
|     | P00445822LZ-CW1                     | Construction of Multi Purpose Building - Construction of Multipurpose Building (Phase III), Brgy. Masambong, Quezon City            | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 11,387,600      | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
|     | P00445822LZ-EAO                     |   |  |                        |                 | 232,400         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 70. | P00445823LZ<br>Construction of Mul  | 300103201749000<br>Iti-Purpose Building (Phase III), Brgy. Paya   | tas, Quezon City                             |                        | МҮОА            | 4,980,000       |   |
|     | P00445823LZ-CW1                     | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Phase III), Brgy. Payatas, Quezon City             | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 4,880,400       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
|     | P00445823LZ-EAO                     |   |  |                        |                 | 99,600          | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 71. | P00445825LZ                         | 300103201751000   |  |                        | MYOA            | 42,500,000      |   |
|     | Construction of Mul                 | lti-Purpose Building and Learning Center, I   | Brgy. Sta. Monica, Quezo                     | n City                 |                 |                 |   |
|     | P00445825LZ-CW1                     | Construction of Multi Purpose Building - Construction of Multi-Purpose Building and Learning Center, Brgy. Sta. Monica, Quezon City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 41,650,000      | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |

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|     | S / Sub Program<br>ect Component ID | Project Component Description  | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|-----|-------------------------------------|--|--|------------------------|-----------------|-----------------|---|
|     | P00445825LZ-EAO                     |  |  |                        |                 | 850,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 72. | P00445826LZ                         | 300103201752000  |  |                        | MYOA            | 8,300,000       |   |
|     | Construction of Mul                 | ti-Purpose Building at Mira Nila, Brgy. Pa   | song Tamo, Quezon City                       |                        |                 |                 |   |
|     | P00445826LZ-CW1                     | Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Mira Nila, Brgy. Pasong Tamo, Quezon City   | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 8,134,000       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
|     | P00445826LZ-EAO                     |  |  |                        |                 | 166,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 73. | P00445827LZ<br>Construction of Mul  | 300103201753000<br>lti-Purpose Building at NPC, Brgy. Tandan   | g Sora, Quezon City                          |                        | МУОА            | 6,640,000       |   |
|     | P00445827LZ-CW1                     | Construction of Multi Purpose Building - Construction of Multi-Purpose Building at NPC, Brgy. Tandang Sora, Quezon City        | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 6,507,200       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
|     | P00445827LZ-EAO                     |  |  |                        |                 | 132,800         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 74. | P00445828LZ                         | 300103201754000  |  |                        | MYOA            | 8,300,000       |   |
|     | construction of Mul                 | ti-Purpose Building at Pleasant Ville, Brgy  | . Talipapa, Quezon City                      |                        |                 |                 |   |
|     | P00445828LZ-CW1                     | Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Pleasant Ville, Brgy. Talipapa, Quezon City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 8,134,000       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |

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|     | S / Sub Program<br>ect Component ID | Project Component Description   | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|-----|-------------------------------------|---|--|------------------------|-----------------|-----------------|---|
|     | P00445828LZ-EAO                     |   |  |                        |                 | 166,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 75. | P00445829LZ                         | 300103201755000   |  |                        | MYOA            | 8,300,000       |   |
|     | Construction of Mu                  | lti-Purpose Building at Pleasantville, Brg  | y. Talipapa, Quezon City                     |                        |                 |                 |   |
|     | P00445829LZ-CW1                     | Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Pleasantville, Brgy. Talipapa, Quezon City     | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 8,134,000       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
|     | P00445829LZ-EAO                     |   |  |                        |                 | 166,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 76. | P00445831LZ                         | 300103201757000   |  |                        | MYOA            | 5,810,000       |   |
|     | Construction of Mu                  | lti-Purpose Building at Sta. Perpetua, Br   | gy. Tandang Sora, Quezon                     | City                   |                 |                 |   |
|     | P00445831LZ-CW1                     | Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Sta. Perpetua, Brgy. Tandang Sora, Quezon City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 5,693,800       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
|     | P00445831LZ-EAO                     |   |  |                        |                 | 116,200         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 77. | P00445833LZ                         | 300103201759000   |  |                        | MYOA            | 8,300,000       |   |
|     | Construction of Mu                  | ltipurpose Building, Brgy. Batasan Hills,   | Quezon City                                  |                        |                 |                 |   |
|     | P00445833LZ-CW1                     | Construction of Multi Purpose Building - Construction of Multipurpose Building, Brgy. Batasan Hills, Quezon City                  | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 8,134,000       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |

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|     | S / Sub Program<br>ect Component ID | Project Component Description   | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|-----|-------------------------------------|---|--|------------------------|-----------------|-----------------|---|
|     | P00445833LZ-EAO                     |   |  |                        |                 | 166,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 78. | P00445834LZ                         | 300103201760000   |  |                        | MYOA            | 8,300,000       |   |
|     | Construction of Mu                  | lti-Purpose Building, Brgy. Capri, Quezon   | City   |                        |                 |                 |   |
|     | P00445834LZ-CW1                     | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Capri, Quezon City       | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 8,134,000       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
|     | P00445834LZ-EAO                     |   |  |                        |                 | 166,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 79. | P00445835LZ                         | 300103201761000   |  |                        | MYOA            | 4,980,000       |   |
|     | Construction of Mu                  | ltipurpose Building, Brgy. Commonwealth   | , Quezon City                                |                        |                 |                 |   |
|     | P00445835LZ-CW1                     | Construction of Multi Purpose Building - Construction of Multipurpose Building, Brgy. Commonwealth, Quezon City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 4,880,400       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
|     | P00445835LZ-EAO                     |   |  |                        |                 | 99,600          | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 80. | P00445836LZ                         | 300103201762000   |  |                        | MYOA            | 4,980,000       |   |
|     | Construction of Mu                  | ltipurpose Building, Brgy. Holy Spirit, Que   | zon City                                     |                        |                 |                 |   |
|     | P00445836LZ-CW1                     | Construction of Multi Purpose Building - Construction of Multipurpose Building, Brgy. Holy Spirit, Quezon City  | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 4,880,400       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |

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|     | S / Sub Program<br>ect Component ID          | Project Component Description  | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|-----|--|--|--|------------------------|-----------------|-----------------|---|
|     | P00445836LZ-EAO                              |  |  |                        |                 | 99,600          | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 81. | P00445837LZ                                  | 300103201763000  |  |                        | MYOA            | 8,300,000       |   |
|     | Construction of Mu                           | lti-Purpose Building, Brgy. Holy Spirit, Que   | zon City                                     |                        |                 |                 |   |
|     | P00445837LZ-CW1                              | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Holy Spirit, Quezon City                                | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 8,134,000       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
|     | P00445837LZ-EAO                              |  |  |                        |                 | 166,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 82. | P00445839LZ<br>Construction of Mu            | 300103201765000<br>Iti-Purpose Building, Brgy. Manresa, Quezo  | on City                                      |                        | MYOA            | 8,300,000       |   |
|     | P00445839LZ-CW1                              | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Manresa, Quezon City                                    | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 8,134,000       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
|     | P00445839LZ-EAO                              |  |  |                        |                 | 166,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 83. | P00445842LZ  Construction of Mu  Quezon City | 300103201768000<br>Iti-Purpose Building, Brgy. Proj. 6 (Veteran  | s Memorial Medical Cen                       | ter),                  | МҮОА            | 24,900,000      |   |
|     | P00445842LZ-CW1                              | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Proj. 6 (Veterans Memorial Medical Center), Quezon City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 24,402,000      | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |

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|     | S / Sub Program<br>ect Component ID | Project Component Description   | Type of Work   | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|-----|-------------------------------------|---|--|------------------------|-----------------|-----------------|---|
|     | P00445842LZ-EAO                     |   |  |                        |                 | 498,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 84. | P00445845LZ                         | 300103201771000   |  |                        | MYOA            | 20,750,000      |   |
|     | Construction of Mul                 | lti-Purpose Building, Brgy. Sta. Lucia, Que   | on City  |                        |                 |                 |   |
|     | P00445845LZ-CW1                     | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Sta. Lucia, Quezon City                                | Construction of<br>Multi Purpose<br>Building                     | Number of<br>Buildings | 1.000           | 20,335,000      | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
|     | P00445845LZ-EAO                     |   |  |                        |                 | 415,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 85. | P00445846LZ<br>Construction of Mul  | 300103201772000<br>Itipurpose Building, Mira Nila, Brgy. Pasor  | ng Tamo, Quezon City   |                        | МҮОА            | 4,980,000       |   |
|     | P00445846LZ-CW1                     | Construction of Multi Purpose Building - Construction of Multipurpose Building, Mira Nila, Brgy. Pasong Tamo, Quezon City                     | Construction of<br>Multi Purpose<br>Building                     | Number of<br>Buildings | 1.000           | 4,880,400       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
|     | P00445846LZ-EAO                     |   |  |                        |                 | 99,600          | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 86. | P00445849LZ                         | 300103201775000   |  |                        | MYOA            | 4,980,000       |   |
|     | Rehabilitation of M                 | ultipurpose Building, Brgy. Holy Spirit, Qu   | ezon City  |                        |                 |                 |   |
|     | P00445849LZ-CW1                     | Rehabilitation / Major Repair of<br>Multi Purpose Building -<br>Rehabilitation of Multipurpose<br>Building, Brgy. Holy Spirit, Quezon<br>City | Rehabilitation /<br>Major Repair of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 4,880,400       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |

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|     | S / Sub Program<br>ect Component ID                | Project Component Description  | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|-----|--|--|--|------------------------|-----------------|-----------------|---|
|     | P00445849LZ-EAO                                    |  |  |                        |                 | 99,600          | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 87. | P00556705LZ  Construction of Mu Greater Lagro, Que | 300103203077000<br>Iti-Purpose Building and Integrated Learnii<br>zon City (Phase 2)   | ng Center Facility, Barang                   | gay                    |                 | 40,000,000      |   |
|     | P00556705LZ-CW1                                    | Construction of Multi Purpose Building - Construction of Multi-Purpose Building and Integrated Learning Center Facility, Barangay Greater Lagro, Quezon City (Phase 2) | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 38,600,000      | Central Office /<br>Quezon City 1st<br>District<br>Engineering Office                     |
|     | P00556705LZ-EAO                                    |  |  |                        |                 | 1,400,000       | Central Office /<br>Quezon City 1st<br>District<br>Engineering Office                     |
| 88. | P00556805LZ<br>Construction of Mu                  | 300103203178000<br>Iti-purpose Building in Barangay Sta. Teres   | ita, Quezon City                             |                        |                 | 5,000,000       |   |
|     | P00556805LZ-CW1                                    | Construction of Multi Purpose Building - Construction of Multi-purpose Building in Barangay Sta. Teresita, Quezon City   | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 4,900,000       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
|     | P00556805LZ-EAO                                    |  |  |                        |                 | 100,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 89. | P00556806LZ<br>Construction of Mu<br>Metro Manila  | 300103203179000<br>lti-Purpose Building (Police Station), Baran  | gay Project 6, Quezon Ci                     | ty,                    |                 | 2,000,000       |   |
|     | P00556806LZ-CW1                                    | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Police Station), Barangay Project 6, Quezon City, Metro Manila                        | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 1,960,000       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |

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|     | S / Sub Program<br>ect Component ID                 | Project Component Description  | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|-----|---|--|--|------------------------|-----------------|-----------------|---|
|     | P00556806LZ-EAO                                     |  |  |                        |                 | 40,000          | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 90. | P00556807LZ  Construction of Mul Banawe St., Quezon | 300103203180000<br>Iti-purpose Building at NOH-School for Crip   | opled Children (Covered                      | Court),                |                 | 10,000,000      |   |
|     | P00556807LZ-CW1                                     | Construction of Multi Purpose Building - Construction of Multi-purpose Building at NOH-School for Crippled Children (Covered Court), Banawe St., Quezon City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 9,800,000       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
|     | P00556807LZ-EAO                                     |  |  |                        |                 | 200,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 91. | P00556808LZ  Construction of Mu Quezon City         | 300103203181000<br>Iti-Purpose Building (Livelihood and Traini   | ng Center) at Barangay \                     | /asra,                 |                 | 10,000,000      |   |
|     | P00556808LZ-CW1                                     | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Livelihood and Training Center) at Barangay Vasra, Quezon City              | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 9,800,000       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
|     | P00556808LZ-EAO                                     |  |  |                        |                 | 200,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 92. | P00556809LZ Construction/Rehab                      | 300103203182000  illitation of Multi-Purpose Building at Bara  | ngav Lourdes. Ouezon C                       | itv                    |                 | 10,000,000      |   |
|     | P00556809LZ-CW1                                     | Construction of Multi Purpose Building - Construction/Rehabilitation of Multi-Purpose Building at Barangay Lourdes, Quezon City                              | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 9,800,000       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |

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|     | S / Sub Program<br>ect Component ID                       | Project Component Description   | Type of Work   | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|-----|---|---|--|------------------------|-----------------|-----------------|---|
|     | P00556809LZ-EAO   |   |  |                        |                 | 200,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 93. | P00556810LZ<br>Improvement of Mu                          | 300103203183000<br>Iltipurpose Building (Barangay Hall) at Bara   | angay Sta. Teresita, Quez  | on City                |                 | 5,000,000       |   |
|     | P00556810LZ-CW1   | Rehabilitation / Major Repair of<br>Multi Purpose Building -<br>Improvement of Multipurpose<br>Building (Barangay Hall) at<br>Barangay Sta. Teresita, Quezon City | Rehabilitation /<br>Major Repair of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 4,900,000       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
|     | P00556810LZ-EAO   |   |  |                        |                 | 100,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 94. | P00556811LZ<br>Rehabilitation of Mu                       | 300103203184000<br>Ulti-Purpose Building (SK Hall) at Barangay  | St. Peter, Quezon City   |                        |                 | 5,000,000       |   |
|     | P00556811LZ-CW1   | Rehabilitation / Major Repair of<br>Multi Purpose Building -<br>Rehabilitation of Multi-Purpose<br>Building (SK Hall) at Barangay St.<br>Peter, Quezon City       | Rehabilitation /<br>Major Repair of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 4,900,000       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
|     | P00556811LZ-EAO   |   |  |                        |                 | 100,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
|     | <u>Buildings a</u><br><u>Program</u>                      | nd Other Structures - Multipurpose / Facili   | ties - Local Infrastructure                                      | <u>2</u>               |                 | 1,282,007,000   |   |
| 95. | P00447235LZ<br>Construction of Mul<br>Monica, Quezon City | 300104213385000<br>ti-Purpose Building and Integrated Learnir   | g Facilities at Brgy. Sant                                       | a                      | МҮОА            | 85,000,000      |   |
|     | P00447235LZ-CW1   | Construction of Multi Purpose Building - Construction of Multi-Purpose Building and Integrated Learning Facilities at Brgy. Santa Monica, Quezon City             | Construction of<br>Multi Purpose<br>Building                     | Number of<br>Buildings | 1.000           | 84,150,000      | Central Office /<br>Quezon City 1st<br>District<br>Engineering Office                     |

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|     | S / Sub Program<br>ect Component ID   | Project Component Description  | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit<br>Implementing Office   |
|-----|---------------------------------------|--|--|------------------------|-----------------|-----------------|---|
|     | P00447235LZ-EAO                       |  |  |                        |                 | 850,000         | Central Office /<br>Quezon City 1st<br>District<br>Engineering Offic                                  |
| 96. | P00447313LZ Construction/Rehab        | 300104213463000<br>Dilitation of Multi-purpose Building, Barar   | ngay Paang Bundok, Quez                      | on City                | МҮОА            | 12,450,000      |   |
|     | P00447313LZ-CW1                       | Construction of Multi Purpose Building - Construction/Rehabilitation of Multi-purpose Building, Barangay Paang Bundok, Quezon City     | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 12,325,500      | Quezon City 1s Distric Engineering Office / Quezon City 1s Distric Engineering Office                 |
|     | P00447313LZ-EAO                       |  |  |                        |                 | 124,500         | Quezon City 1s Distric Engineering Office / Quezon City 1s Distric Engineering Office                 |
| 97. | P00447314LZ Construction/Rehab        | 300104213464000<br>pilitation of Multi-purpose Building, Barar   | ngay Sta. Cruz, Quezon Cit                   | у                      | МҮОА            | 16,600,000      |   |
|     | P00447314LZ-CW1                       | Construction of Multi Purpose Building - Construction/Rehabilitation of Multi-purpose Building, Barangay Sta. Cruz, Quezon City        | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 16,434,000      | Quezon City 1s<br>Distric<br>Engineering Office<br>/ Quezon City 1s<br>Distric<br>Engineering Offic   |
|     | P00447314LZ-EAO                       |  |  |                        |                 | 166,000         | Quezon City 1s Distric Engineering Office / Quezon City 1s Distric Engineering Office                 |
| 98. | P00447316LZ Construction/Rehab        | 300104213465000<br>pilitation of Multi-purpose Building, Barar   | gay Nayong Kaunlaran, C                      | luezon                 | МУОА            | 12,450,000      |   |
|     | P00447316LZ-CW1                       | Construction of Multi Purpose Building - Construction/Rehabilitation of Multi-purpose Building, Barangay Nayong Kaunlaran, Quezon City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 12,325,500      | Quezon City 1s<br>Distric<br>Engineering Office<br>/ Quezon City 1s<br>Distric<br>Engineering Offic   |
|     | P00447316LZ-EAO  (PS: 03/29/2021 09:5 | 58·12 am   |  |                        |                 | 124,500         | Quezon City 1s Distric Engineering Office / Quezon City 1s Distric Engineering Office Page 496 of 675 |

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| UACS / Sub Program Project Component ID | Project Component Description  | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|---|--|--|------------------------|-----------------|-----------------|---|
|   | 300104213466000<br>ti-purpose Building at Kaingin Road, Barai  | ngay Apolonio Samson, C                      | Quezon                 | МҮОА            | 34,000,000      |   |
| <b>City</b><br>P00447318LZ-CW1          | Construction of Multi Purpose Building - Construction of Multi-purpose Building at Kaingin Road, Barangay Apolonio Samson, Quezon City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 33,660,000      | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00447318LZ-EAO                         |  |  |                        |                 | 340,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 100. P00447320LZ  Construction of Mul   | 300104213467000<br>ti-purpose Buildings, Barangay Batasan Hi   | lls, Quezon City                             |                        | МҮОА            | 24,900,000      |   |
| P00447320LZ-CW1                         | Construction of Multi Purpose Building - Construction of Multi-purpose Buildings, Barangay Batasan Hills, Quezon City                  | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 24,651,000      | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00447320LZ-EAO                         |  |  |                        |                 | 249,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 101. P00447322LZ  Construction of Mul   | 300104213468000<br>ti-purpose Buildings, Barangay Holy Spirit  | , Quezon City                                |                        | МҮОА            | 16,600,000      |   |
| P00447322LZ-CW1                         | Construction of Multi Purpose Building - Construction of Multi-purpose Buildings, Barangay Holy Spirit, Quezon City                    | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 16,434,000      | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00447322LZ-EAO                         |  |  |                        |                 | 166,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 102. P00447323LZ                        | 300104213469000  |  |                        | MYOA            | 8,300,000       |   |

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| UACS / Sub Program Project Component ID            | Project Component Description  | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|--|--|--|------------------------|-----------------|-----------------|---|
| P00447323LZ-CW1                                    | Construction of Multi Purpose Building - Construction/Rehabilitation of Multi-purpose Building, Barangay Paang Bundok, Quezon City                 | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 8,217,000       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00447323LZ-EAO                                    |  |  |                        |                 | 83,000          | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 103. P00447325LZ                                   | 300104213470000  |  |                        | MYOA            | 8,300,000       |   |
| Construction of Mu<br>Pag-asa, Quezon Cit          | lti-purpose Building (Livelihood Training C<br>'Y  | enter), Barangay Bagong                      |                        |                 |                 |   |
| P00447325LZ-CW1                                    | Construction of Multi Purpose Building - Construction of Multi-purpose Building (Livelihood Training Center), Barangay Bagong Pag-asa, Quezon City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 8,217,000       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00447325LZ-EAO                                    |  |  |                        |                 | 83,000          | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 104. P00447326LZ                                   | 300104213471000  |  |                        | MYOA            | 8,300,000       |   |
| Quezon City  | lti-purpose Building (Livelihood Training C  | enter), Barangay Manres                      | a,                     |                 |                 |   |
| P00447326LZ-CW1                                    | Construction of Multi Purpose Building - Construction of Multi-purpose Building (Livelihood Training Center), Barangay Manresa, Quezon City        | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 8,217,000       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00447326LZ-EAO                                    |  |  |                        |                 | 83,000          | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 105. P00447331LZ  Construction/Rehalt  Quezon City | 300104213514000<br>Dilitation of MLQ Elementary School Cover   | red Court Brgy. Common                       | wealth,                | МҮОА            | 4,980,000       |   |

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| P00447331LZ-CW1 Construction of Multi Purpose Building - Construction of Multi Purpose Building - Construction/Rehabilitation of Multi Purpose Building - Construction/Rehabilitation of Multi Purpose Building - Construction of Multi Purpose Building - Construction of VRE welfare complex Brgy. Batasan Hills, Quezon City  P00447341LZ-CW1 Construction of Multi Purpose Building - Construction of VRE welfare complex Brgy. Batasan Building - Construction of Multi Purpose Building - Construction of VRE welfare complex Brgy. Batasan Hills, Quezon City  P00447341LZ-EAO  107. P00447347LZ 300104213524000 Construction / Rehabilitation of North View 2 Welfare Complex, Brgy. Batasan Hills, Quezon City  P00447347LZ-CW1 Construction of Multi Purpose Building - Construction of North View 2 Welfare Complex, Brgy. Batasan Hills, Quezon City  P00447347LZ-EAO | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|---|-----------------|-----------------|---|
| 106. P00447341LZ 300104213520000  Construction of VRE welfare complex Brgy. Batasan Hills, Quezon City  P00447341LZ-CW1 Construction of Multi Purpose Building - Construction of VRE Multi Purpose Buildings welfare complex Brgy. Batasan Building  Hills, Quezon City  P00447341LZ-EAO  107. P00447347LZ 300104213524000 Construction / Rehabilitation of North View 2 Welfare Complex, Brgy. Batasan Hills, Quezon City  P00447347LZ-CW1 Construction of Multi Purpose Building - Construction / Multi Purpose Buildings  Rehabilitation of North View 2 Building  Welfare Complex, Brgy. Batasan Hills, Quezon City  Welfare Complex, Brgy. Batasan Hills, Quezon City  | 1.000           | 4,930,200       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| Construction of VRE welfare complex Brgy. Batasan Hills, Quezon City  P00447341LZ-CW1  Construction of Multi Purpose Building - Construction of VRE welfare complex Brgy. Batasan Hills, Quezon City  P00447341LZ-EAO  107. P00447347LZ 300104213524000 Construction / Rehabilitation of North View 2 Welfare Complex, Brgy. Batasan Hills, Quezon City  P00447347LZ-CW1  Construction of Multi Purpose Building - Construction / Rehabilitation of North View 2 Welfare Complex, Brgy. Batasan Hills, Quezon City  Rehabilitation of North View 2 Welfare Complex, Brgy. Batasan Hills, Quezon City  |                 | 49,800          | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00447341LZ-CW1  Construction of Multi Purpose Building - Construction of VRE welfare complex Brgy. Batasan Hills, Quezon City  P00447347LZ  300104213524000  Construction / Rehabilitation of North View 2 Welfare Complex, Brgy. Batasan Hills, Quezon City  P00447347LZ-CW1  Construction of Multi Purpose Building - Construction / Rehabilitation of North View 2 Building  Welfare Complex, Brgy. Batasan Hills, Quezon City  P00447347LZ-CW1  Construction of Multi Purpose Building - Construction / Rehabilitation of North View 2 Welfare Complex, Brgy. Batasan Hills, Quezon City   | MYOA            | 16,600,000      |   |
| Building - Construction of VRE welfare complex Brgy. Batasan Building  Hills, Quezon City  P00447347LZ 300104213524000  Construction / Rehabilitation of North View 2 Welfare Complex, Brgy. Batasan Hills, Quezon City  P00447347LZ-CW1 Construction of Multi Purpose Construction of Number of Building - Construction / Multi Purpose Buildings  Rehabilitation of North View 2 Building  Welfare Complex, Brgy. Batasan Hills, Quezon City  Welfare Complex, Brgy. Batasan Hills, Quezon City   |                 |                 |   |
| 107. P00447347LZ 300104213524000  Construction / Rehabilitation of North View 2 Welfare Complex, Brgy. Batasan Hills, Quezon City  P00447347LZ-CW1 Construction of Multi Purpose Construction of Number of Building - Construction / Multi Purpose Buildings Rehabilitation of North View 2 Building Welfare Complex, Brgy. Batasan Hills, Quezon City  | 1.000           | 16,434,000      | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| Construction / Rehabilitation of North View 2 Welfare Complex, Brgy. Batasan Hills, Quezon City  P00447347LZ-CW1 Construction of Multi Purpose Construction of Number of Building - Construction / Multi Purpose Buildings Rehabilitation of North View 2 Building Welfare Complex, Brgy. Batasan Hills, Quezon City  |                 | 166,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| City  P00447347LZ-CW1 Construction of Multi Purpose Construction of Number of Building - Construction / Multi Purpose Buildings Rehabilitation of North View 2 Building Welfare Complex, Brgy. Batasan Hills, Quezon City   | MYOA            | 16,600,000      |   |
| Building - Construction / Multi Purpose Buildings Rehabilitation of North View 2 Building Welfare Complex, Brgy. Batasan Hills, Quezon City   |                 |                 |   |
| P00447347LZ-EAO   | 1.000           | 16,434,000      | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
|   |                 | 166,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 108. P00447348LZ 300104213525000  | MYOA            | 12,450,000      |   |

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| UACS / Sub Program Project Component ID | Project Component Description   | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|---|---|--|------------------------|-----------------|-----------------|---|
| P00447348LZ-CW1                         | Construction of Multi Purpose Building - Construction/Rehabilitation of Isidora Welfare Complex, Brgy. Holy Spirit, Quezon City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 12,325,500      | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00447348LZ-EAO                         |   |  |                        |                 | 124,500         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 109. P00447360LZ  Construction of Mul   | 300104213532000<br>ti-Purpose Building at Don Enrique, Comi   | nonwealth, Quezon City                       |                        | МҮОА            | 16,600,000      |   |
| P00447360LZ-CW1                         | Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Don Enrique, Commonwealth, Quezon City       | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 16,434,000      | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00447360LZ-EAO                         |   |  |                        |                 | 166,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 110. P00447362LZ  Construction of Mul   | 300104213533000<br>ti-Purpose Building at Don Jose, Holy Spir   | rit, Quezon City                             |                        | МҮОА            | 16,600,000      |   |
| P00447362LZ-CW1                         | Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Don Jose, Holy Spirit, Quezon City           | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 16,434,000      | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00447362LZ-EAO                         |   |  |                        |                 | 166,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 111. P00447363LZ                        | 300104213534000   |  |                        | MYOA            | 16,600,000      |   |

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| UACS / Sub Program Project Component ID                   | Project Component Description   | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|---|---|--|------------------------|-----------------|-----------------|---|
| P00447363LZ-CW1   | Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Brgy. Payatas, Quezon City   | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 16,434,000      | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00447363LZ-EAO   |   |  |                        |                 | 166,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 112. P00447365LZ  Construction/Rehab  (Tahanan), Payatas, | 300104213535000  Dilitation/improvement of the Drug Treatm  Quezon City   | nent and Rehabilitation (                    | Center                 | МҮОА            | 9,877,000       |   |
| P00447365LZ-CW1   | Construction of Multi Purpose Building - Construction/Rehabilitation/impro vement of the Drug Treatment and Rehabilitation Center (Tahanan), Payatas, Quezon City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 9,778,230       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00447365LZ-EAO   |   |  |                        |                 | 98,770          | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 113. P00447367LZ  Construction of Mul  Quezon City        | 300104213536000<br>Iti-Purpose Building (Formation/Rescue Ce  | enter), Brgy. San Antonio                    | ,                      | МҮОА            | 8,300,000       |   |
| P00447367LZ-CW1   | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Formation/Rescue Center), Brgy. San Antonio, Quezon City                         | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 8,217,000       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00447367LZ-EAO   |   |  |                        |                 | 83,000          | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 114. P00557413LZ  | 300104219241000   |  |                        |                 | 5,000,000       |   |

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| UACS / Sub Program<br>Project Component ID | Project Component Description  | Type of Work   | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|--|--|--|------------------------|-----------------|-----------------|---|
| P00557413LZ-CW1                            | Construction of Multi Purpose Building - Rehabilitation/Improvement/ Construction of Multipurpose, Building (Mortuary), Brgy. San Jose, Quezon City      | Construction of<br>Multi Purpose<br>Building                     | Number of<br>Buildings | 1.000           | 4,950,000       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00557413LZ-EAO                            |  |  |                        |                 | 50,000          | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 115. P00557414LZ<br>Improvement of Mu      | 300104219242000<br>Itipurpose Building (Covered Court), Brgy.  | Katipunan, Quezon City   |                        |                 | 5,000,000       |   |
| P00557414LZ-CW1                            | Rehabilitation / Major Repair of<br>Multi Purpose Building -<br>Improvement of Multipurpose<br>Building (Covered Court), Brgy.<br>Katipunan, Quezon City | Rehabilitation /<br>Major Repair of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 4,950,000       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00557414LZ-EAO                            |  |  |                        |                 | 50,000          | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 116. P00557415LZ<br>Construction of Mul    | 300104219243000<br>tipurpose Building at Barangay Holy Spirit  | , Quezon City  |                        |                 | 15,000,000      |   |
| P00557415LZ-CW1                            | Construction of Multi Purpose Building - Construction of Multipurpose Building at Barangay Holy Spirit, Quezon City                                      | Construction of<br>Multi Purpose<br>Building                     | Number of<br>Buildings | 1.000           | 14,850,000      | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00557415LZ-EAO                            |  |  |                        |                 | 150,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 117. P00557416LZ                           | 300104219244000<br>tipurpose Building at Barangay Batasan H  | ills Quaran City   |                        |                 | 5,000,000       |   |

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| UACS / Sub Program<br>Project Component ID | Project Component Description   | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|--|---|--|------------------------|-----------------|-----------------|---|
| P00557416LZ-CW1                            | Construction of Multi Purpose Building - Construction of Multipurpose Building at Barangay Batasan Hills, Quezon City             | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 4,950,000       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00557416LZ-EAO                            |   |  |                        |                 | 50,000          | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 118. P00557417LZ<br>Construction of Mul    | 300104219245000<br>tipurpose Building at Barangay Commonw   | ealth, Quezon City                           |                        |                 | 5,000,000       |   |
| P00557417LZ-CW1                            | Construction of Multi Purpose Building - Construction of Multipurpose Building at Barangay Commonwealth, Quezon City              | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 4,950,000       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00557417LZ-EAO                            |   |  |                        |                 | 50,000          | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 119. P00557418LZ  Construction/Rehab       | 300104219246000<br>oilitation of Multi-Purpose Building, Barang   | gay Sto. Cristo, Quezon C                    | City                   |                 | 10,000,000      |   |
| P00557418LZ-CW1                            | Construction of Multi Purpose Building - Construction/Rehabilitation of Multi-Purpose Building, Barangay Sto. Cristo, Quezon City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 9,900,000       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00557418LZ-EAO                            |   |  |                        |                 | 100,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 120. P00557419LZ  Rehabilitation/Impr      | 300104219247000<br>ovements of Multi-Purpose Building, Bara   | ngay Nagkaisang Nayon,                       |                        |                 | 10,000,000      |   |

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| Multi Purpose Building - Major Repair of Buildings   Engineering Office   Multi-Purpose Building   Multi-Purpose Building | UACS / Sub Program<br>Project Component ID | Project Component Description   | Type of Work                     | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|--|--|---|----------------------------------|----------------|-----------------|-----------------|---|
| District    | P00557419LZ-CW1                            | Multi Purpose Building -<br>Rehabilitation/Improvements of<br>Multi-Purpose Building, Barangay                                    | Major Repair of<br>Multi Purpose |                | 1.000           | 9,900,000       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| Construction of MPB at Barangay Baesa, Quezon City  P00557420LZ-CW1  | P00557419LZ-EAO                            |   |                                  |                |                 | 100,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00557420LZ-CW1  | 121. P00557420LZ                           | 300104219248000   |                                  |                |                 | 10,000,000      |   |
| Building - Construction of MPB at Barangay Baesa, Quezon City  Building  Bui | Construction of MPB                        | B at Barangay Baesa, Quezon City  |                                  |                |                 |                 |   |
| District Engineering Office Construction of Multi-Purpose Bldg. at New Haven Park, Camilo Oasis cor. Bacnotan Street, Multi-Purpose Bldg. at New Haven Building Building Street, New Heaven Village, Brgy. Kaligayahan, Quezon City 1: District Engineering Office Park, Camilo Oasis cor. Bacnotan Street Building Street, New Heaven Village, Brgy. Kaligayahan, Quezon City 1: District Multi-Purpose Bldg. at New Haven Building Engineering Office Park, Camilo Oasis cor. Bacnotan Street Building Engineering Office Park, Camilo Oasis cor. Bacnotan Street Building Engineering Office Engineering Office Park, Camilo Oasis cor. Bacnotan Street Building Engineering Office Engineering Office Street, New Heaven Village, Brgy. Kaligayahan, Quezon City 1: District Engineering Office Poots France Building Street, New Heaven Village, Brgy. Kaligayahan, Quezon City 1: District Engineering Office Poots France Building Street Building Stre | P00557420LZ-CW1                            | Building - Construction of MPB at   | Multi Purpose                    |                | 1.000           | 9,900,000       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| Construction of Multi-Purpose Bldg. at New Haven Park, Camilo Oasis cor. Bacnotan Street, New Heaven Village, Brgy. Kaligayahan, Quezon City  P00557421LZ-CW1 Construction of Multi Purpose Construction of Number of 1.000 9,900,000 Quezon City 1: Building - Construction of Multi Purpose Buildings District Multi-Purpose Bldg. at New Haven Building Engineering Offic Park, Camilo Oasis cor. Bacnotan Street, New Heaven Village, Brgy. Kaligayahan, Quezon City  P00557421LZ-EAO  100,000 Quezon City 1: District Engineering Offic / Quezon City 1: District Engineering Offic   | P00557420LZ-EAO                            |   |                                  |                |                 | 100,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| New Heaven Village, Brgy. Kaligayahan, Quezon City  P00557421LZ-CW1 Construction of Multi Purpose Construction of Number of 1.000 9,900,000 Quezon City 1: Building - Construction of Multi Purpose Buildings District Multi-Purpose Bldg. at New Haven Building Engineering Office Park, Camilo Oasis cor. Bacnotan Street, New Heaven Village, Brgy. Kaligayahan, Quezon City  P00557421LZ-EAO  P00557421LZ-EAO  100,000 Quezon City 1: District Engineering Office / Quezon City 1: District / Quez | 122. P00557421LZ                           | 300104219249000   |                                  |                |                 | 10,000,000      |   |
| Building - Construction of Multi Purpose Buildings District Multi-Purpose Bldg. at New Haven Building Engineering Office Park, Camilo Oasis cor. Bacnotan Street, New Heaven Village, Brgy. Kaligayahan, Quezon City Engineering Office Po0557421LZ-EAO  P00557421LZ-EAO  100,000 Quezon City 1: District Engineering Office Quezon City 1: District Engineering Office Point Poof Poof Poof Poof Poof Poof Poof Poo   |  |   | lo Oasis cor. Bacnotan Si        | reet,          |                 |                 |   |
| Distric Engineering Offic / Quezon City 1: Distric Engineering Offic   | P00557421LZ-CW1                            | Building - Construction of<br>Multi-Purpose Bldg. at New Haven<br>Park, Camilo Oasis cor. Bacnotan<br>Street, New Heaven Village, | Multi Purpose                    |                | 1.000           | 9,900,000       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 123 P0055742217 300104219250000 10 000   | P00557421LZ-EAO                            |   |                                  |                |                 | 100,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 123.10033742212 300104213230000  | 123. P00557422LZ                           | 300104219250000   |                                  |                |                 | 10,000,000      |   |

at the Vicinity of Quezon City General Hospital, Barangay Bahay Toro, Quezon City

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| UACS / Sub Program Project Component ID | Project Component Description   | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|---|---|--|------------------------|-----------------|-----------------|---|
| P00557422LZ-CW1                         | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Pathwalk)/Construction of Parking Ground at the Vicinity of Quezon City General Hospital, Barangay Bahay Toro, Quezon City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 9,900,000       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00557422LZ-EAO                         |   |  |                        |                 | 100,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 124. P00557423LZ                        | 300104219251000   | City (DUACE 2)                               |                        |                 | 13,000,000      |   |
| Construction of Mul                     | ti-purpose Building, Brgy. Fairview, Quezo  | on City (PHASE 2)                            |                        |                 |                 |   |
| P00557423LZ-CW1                         | Construction of Multi Purpose Building - Construction of Multi-purpose Building, Brgy. Fairview, Quezon City (PHASE 2)  | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 12,870,000      | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00557423LZ-EAO                         |   |  |                        |                 | 130,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 125. P00557424LZ  Construction of Mul   | 300104219252000<br>ti-Purpose Building 1 at Barangay Tandan   | g Sora, Quezon City                          |                        |                 | 7,000,000       |   |
| P00557424LZ-CW1                         | Construction of Multi Purpose Building - Construction of Multi-Purpose Building 1 at Barangay Tandang Sora, Quezon City   | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 6,930,000       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00557424LZ-EAO                         |   |  |                        |                 | 70,000          | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
|   | 300104219253000   |  |                        |                 | 7,000,000       |   |

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| UACS / Sub Program Project Component ID       | Project Component Description  | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|---|--|--|------------------------|-----------------|-----------------|---|
| P00557425LZ-CW1                               | Construction of Multi Purpose Building - Construction of Multi-Purpose Building 2 at Barangay Tandang Sora, Quezon City                              | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 6,930,000       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00557425LZ-EAO                               |  |  |                        |                 | 70,000          | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 127. P00557426LZ                              | 300104219254000  |  |                        |                 | 10,000,000      |   |
| Construction of Multi                         | i-Purpose Building 3 at Barangay Tandang   | g Sora, Quezon City                          |                        |                 |                 |   |
| P00557426LZ-CW1                               | Construction of Multi Purpose Building - Construction of Multi-Purpose Building 3 at Barangay Tandang Sora, Quezon City                              | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 9,900,000       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00557426LZ-EAO                               |  |  |                        |                 | 100,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 128. P00557427LZ                              | 300104219255000  |  |                        |                 | 20,000,000      |   |
| Construction/Rehabil<br>Silangan, Quezon City | litation/Improvement of Multi-Purpose B<br>/   | Building at Barangay Bag                     | ong                    |                 |                 |   |
| P00557427LZ-CW1                               | Construction of Multi Purpose Building - Construction/Rehabilitation/Impro vement of Multi-Purpose Building at Barangay Bagong Silangan, Quezon City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 19,800,000      | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00557427LZ-EAO                               |  |  |                        |                 | 200,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
|   |  |  |                        |                 |                 |   |

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| UACS / Sub Program Project Component ID | Project Component Description  | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|---|--|--|------------------------|-----------------|-----------------|---|
| P00557428LZ-CW1                         | Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay Commonwealth, Quezon City                        | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 2,970,000       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00557428LZ-EAO                         |  |  |                        |                 | 30,000          | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 130. P00557429LZ                        | 300104219257000  |  |                        |                 | 21,000,000      |   |
| Construction/Rehab<br>Quezon City       | oilitation/Improvement of Multi-Purpose B  | uilding at Barangay Pay                      | atas,                  |                 |                 |   |
| P00557429LZ-CW1                         | Construction of Multi Purpose Building - Construction/Rehabilitation/Impro vement of Multi-Purpose Building at Barangay Payatas, Quezon City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 20,790,000      | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00557429LZ-EAO                         |  |  |                        |                 | 210,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 131. P00557430LZ                        | 300104219258000  |  |                        |                 | 10,000,000      |   |
| Construction of Mul                     | lti-Purpose Building at Barangay Sanganda  | an, Quezon City                              |                        |                 |                 |   |
| P00557430LZ-CW1                         | Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay Sangandaan, Quezon City                          | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 9,900,000       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00557430LZ-EAO                         |  |  |                        |                 | 100,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 132. P00557431LZ  Construction of Mul   | 300104219259000<br>Iti-Purpose Building at Delnacia 3, Brgy. Ta  | lipapa, Quezon City                          |                        |                 | 7,000,000       |   |

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| UACS / Sub Program Project Component ID | Project Component Description  | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|---|--|--|------------------------|-----------------|-----------------|---|
| P00557431LZ-CW1                         | Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Delnacia 3, Brgy. Talipapa, Quezon City   | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 6,930,000       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00557431LZ-EAO                         |  |  |                        |                 | 70,000          | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 133. P00557432LZ<br>Construction of Mul | 300104219260000<br>iti-Purpose Building at Evergreen, Brgy. Pa   | song Tamo, Quezon City                       |                        |                 | 7,000,000       |   |
| P00557432LZ-CW1                         | Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Evergreen, Brgy. Pasong Tamo, Quezon City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 6,930,000       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00557432LZ-EAO                         |  |  |                        |                 | 70,000          | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 134. P00557433LZ<br>Construction of Mul | 300104219261000<br>Iti-Purpose Building at Jem 7, Brgy. Talipap  | a, Quezon City                               |                        |                 | 7,000,000       |   |
| P00557433LZ-CW1                         | Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Jem 7, Brgy. Talipapa, Quezon City        | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 6,930,000       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00557433LZ-EAO                         |  |  |                        |                 | 70,000          | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 135. P00557434LZ                        | 300104219262000<br>Iti-Purpose Building at Metro Heights Adel  | <b>.</b>                                     | <b></b>                |                 | 7,000,000       |   |

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| UACS / Sub Program Project Component ID | Project Component Description  | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|---|--|--|------------------------|-----------------|-----------------|---|
| P00557434LZ-CW1                         | Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Metro Heights Adelfa, Brgy. Culiat, Quezon City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 6,930,000       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00557434LZ-EAO                         |  |  |                        |                 | 70,000          | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 136. P00557435LZ  Construction of Mul   | 300104219263000<br>ti-Purpose Building at San Pedro 6, Brgy.   | Tandang Sora, Quezon Ci                      | ty                     |                 | 7,000,000       |   |
| P00557435LZ-CW1                         | Construction of Multi Purpose Building - Construction of Multi-Purpose Building at San Pedro 6, Brgy. Tandang Sora, Quezon City    | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 6,930,000       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00557435LZ-EAO                         |  |  |                        |                 | 70,000          | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 137. P00557436LZ<br>Construction of Mul | 300104219264000<br>ti-Purpose Building at SB Park, Barangay  | Tandang Sora, Quezon Cit                     | :y                     |                 | 40,000,000      |   |
| P00557436LZ-CW1                         | Construction of Multi Purpose Building - Construction of Multi-Purpose Building at SB Park, Barangay Tandang Sora, Quezon City     | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 39,600,000      | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00557436LZ-EAO                         |  |  |                        |                 | 400,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 138. P00557437LZ                        | 300104219265000<br>ti-Purpose Building at Vililia Village, Brgy.   |  |                        |                 | 7,000,000       |   |

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| UACS / Sub Program Project Component ID  | Project Component Description  | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office  |
|--|--|--|------------------------|-----------------|-----------------|--|
| P00557437LZ-CW1                          | Construction of Multi Purpose<br>Building - Construction of<br>Multi-Purpose Building at Vililia<br>Village, Brgy. Talipapa, Quezon City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 6,930,000       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office                |
| P00557437LZ-EAO                          |  |  |                        |                 | 70,000          | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office                |
| 139. P00557438LZ  Construction of Mult   | 300104219266000<br>i-Purpose Building in Barangay Kaligayaha   | an, Novaliches, Quezon (                     | City                   |                 | 5,000,000       |  |
| P00557438LZ-CW1                          | Construction of Multi Purpose Building - Construction of Multi-Purpose Building in Barangay Kaligayahan, Novaliches, Quezon City         | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 4,950,000       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office                |
| P00557438LZ-EAO                          |  |  |                        |                 | 50,000          | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office                |
| 140. P00557439LZ<br>Construction of Mult | 300104219267000<br>i-Purpose Building in Barangay Novaliche  | s Proper, Quezon City                        |                        |                 | 50,000,000      |  |
| P00557439LZ-CW1                          | Construction of Multi Purpose Building - Construction of Multi-Purpose Building in Barangay Novaliches Proper, Quezon City               | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 49,500,000      | Quezon City 1st<br>District<br>Engineering Office<br>/ Quezon City 1st<br>District<br>Engineering Office |
| P00557439LZ-EAO                          |  |  |                        |                 | 500,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office                |
| 141. P00557440LZ                         | 300104219268000  litation/Improvement of MPB, Barangay   | Pahau Toro Oueron Cit.                       |                        |                 | 5,000,000       |  |

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| UACS / Sub Program Project Component ID | Project Component Description  | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|---|--|--|------------------------|-----------------|-----------------|---|
| P00557440LZ-CW1                         | Construction of Multi Purpose Building - Construction/Rehabilitation/Impro vement of MPB, Barangay Bahay Toro, Quezon City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 4,950,000       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00557440LZ-EAO                         |  |  |                        |                 | 50,000          | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 142. P00557441LZ  Construction of Mult  | 300104219269000<br>ti-Purpose Building, Barangay Philam, Que   | ezon City                                    |                        |                 | 30,000,000      |   |
| P00557441LZ-CW1                         | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Philam, Quezon City              | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 29,700,000      | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00557441LZ-EAO                         |  |  |                        |                 | 300,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 143. P00557442LZ  Construction of Mult  | 300104219270000<br>ti-Purpose Building, Brgy. Culiat, Quezon (   | City   |                        |                 | 5,000,000       |   |
| P00557442LZ-CW1                         | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Culiat, Quezon City                 | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 4,950,000       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00557442LZ-EAO                         |  |  |                        |                 | 50,000          | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 144. P00557443LZ                        | 300104219271000<br>ilitation of Multi-Purpose Building (Trainin  |  |                        |                 | 10,000,000      |   |

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| UACS / Sub Program<br>Project Component ID | Project Component Description  | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|--|--|--|------------------------|-----------------|-----------------|---|
| P00557443LZ-CW1                            | Construction of Multi Purpose Building - Construction/Rehabilitation of Multi-Purpose Building (Training Center), Damar, Quezon City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 9,900,000       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00557443LZ-EAO                            |  |  |                        |                 | 100,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 145. P00557444LZ<br>Construction of Mul    | 300104219272000<br>ti-Purpose Building, Mendoza Village, Brgy  | y. Talipapa, Quezon City                     |                        |                 | 8,000,000       |   |
| P00557444LZ-CW1                            | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Mendoza Village, Brgy. Talipapa, Quezon City        | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 7,920,000       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00557444LZ-EAO                            |  |  |                        |                 | 80,000          | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 146. P00557445LZ<br>Construction of Mul    | 300104219273000<br>ti-Purpose Building, Sto. Cristo, Quezon Ci   | ty   |                        |                 | 15,000,000      |   |
| P00557445LZ-CW1                            | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Sto. Cristo, Quezon City                            | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 14,850,000      | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00557445LZ-EAO                            |  |  |                        |                 | 150,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 147. P00557447LZ                           | 300104219275000<br>ti-Purpose Facilities, CBE, Brgy. Pasong Ta   |  |                        |                 | 5,000,000       |   |

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|  |   | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|--|---|--|------------------------|-----------------|-----------------|---|
| P00557447LZ-CW1                                    | Construction of Multi Purpose<br>Building - Construction of<br>Multi-Purpose Facilities, CBE, Brgy.<br>Pasong Tamo, Quezon City                               | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 4,950,000       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00557447LZ-EAO                                    |   |  |                        |                 | 50,000          | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 148. P00557448LZ                                   | 300104219276000   |  |                        |                 | 4,000,000       |   |
| Construction of Multi-                             | Purpose Facilities, SB Park, Brgy. Tandar   | ng Sora, Quezon City                         |                        |                 |                 |   |
| P00557448LZ-CW1                                    | Construction of Multi Purpose<br>Building - Construction of<br>Multi-Purpose Facilities, SB Park,<br>Brgy. Tandang Sora, Quezon City                          | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 3,960,000       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00557448LZ-EAO                                    |   |  |                        |                 | 40,000          | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 149. P00557449LZ                                   | 300104219277000   |  |                        |                 | 4,000,000       |   |
| Construction of Multi-I<br>Batasan Hills, Quezon ( | Purpose Facilities, Lakatan St. Talanay A<br>City   | rea A (Lakatan HOA), Br                      | gy.                    |                 |                 |   |
| P00557449LZ-CW1                                    | Construction of Multi Purpose Building - Construction of Multi-Purpose Facilities, Lakatan St. Talanay Area A (Lakatan HOA), Brgy. Batasan Hills, Quezon City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 3,960,000       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00557449LZ-EAO                                    |   |  |                        |                 | 40,000          | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 150. P00557450LZ                                   | 300104219278000   |  |                        |                 | 4,000,000       |   |

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| UACS / Sub Program Project Component ID | Project Component Description   | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|---|---|--|------------------------|-----------------|-----------------|---|
| P00557450LZ-CW1                         | Construction of Multi Purpose Building - Construction of Multi-Purpose Facilities, Lunduyan Extension, Brgy. Batasan Hills, Quezon City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 3,960,000       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00557450LZ-EAO                         |   |  |                        |                 | 40,000          | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 151. P00557451LZ<br>Improvement/Comp    | 300104219279000<br>pletion of Barangay Capri MPB, Quezon Ci   | ty   |                        |                 | 10,000,000      |   |
| P00557451LZ-CW1                         | Construction of Multi Purpose Building - Improvement/Completion of Barangay Capri MPB, Quezon City                                      | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 9,900,000       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00557451LZ-EAO                         |   |  |                        |                 | 100,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 152. P00557452LZ                        | 300104219280000   |  |                        |                 | 3,000,000       |   |
| Construction of Poli                    | ce Station in Barangay Project 6, Quezon (  | City, Metro Manila                           |                        |                 |                 |   |
| P00557452LZ-CW1                         | Construction of Multi Purpose Building - Construction of Police Station in Barangay Project 6, Quezon City, Metro Manila                | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 2,970,000       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00557452LZ-EAO                         |   |  |                        |                 | 30,000          | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 153. P00557453LZ                        | 300104219281000  Dilitation (Completion) of Multi-Purpose B   | /2   | _                      |                 | 500,000         |   |

Construction/Rehabilitation (Completion) of Multi-Purpose Building (Covered Wash Area for PWD), Barangay Lourdes, Quezon City

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| UACS / Sub Program Project Component ID                 | Project Component Description  | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|---|--|--|------------------------|-----------------|-----------------|---|
| P00557453LZ-CW1   | Construction of Multi Purpose Building - Construction/Rehabilitation (Completion) of Multi-Purpose Building (Covered Wash Area for PWD), Barangay Lourdes, Quezon City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 500,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 154. P00557454LZ  | 300104219282000  |  |                        |                 | 10,000,000      |   |
| Construction/Rehal<br>Quezon City                       | bilitation of Multi-Purpose Building (Cover  | ed Court), Barangay Mar                      | iresa,                 |                 |                 |   |
| P00557454LZ-CW1   | Construction of Multi Purpose Building - Construction/Rehabilitation of Multi-Purpose Building (Covered Court), Barangay Manresa, Quezon City                          | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 9,900,000       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00557454LZ-EAO   |  |  |                        |                 | 100,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 155. P00557455LZ  Construction/Rehal  Development), Que | 300104219283000<br>bilitation of Multi-Purpose Building (Dialys<br>zon City  | sis Center Including Site                    |                        |                 | 20,000,000      |   |
| P00557455LZ-CW1   | Construction of Multi Purpose Building - Construction/Rehabilitation of Multi-Purpose Building (Dialysis Center Including Site Development), Quezon City               | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 19,800,000      | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00557455LZ-EAO   |  |  |                        |                 | 200,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
|   | 300104219284000<br>bilitation of Multi-Purpose Building (Healt   | h Center), Barangay                          |                        |                 | 10,000,000      |   |
| BagongPag-Asa, Qu<br>P00557456LZ-CW1                    | Construction of Multi Purpose Building - Construction/Rehabilitation of  | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 9,900,000       | Quezon City 1st<br>District<br>Engineering Office   |
|   | Multi-Purpose Building (Health<br>Center), Barangay BagongPag-Asa,<br>Quezon City  |  |                        |                 |                 | / Quezon City 1st<br>District<br>Engineering Office                                       |

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| UACS / Sub Program Project Component ID | Project Component Description   | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|---|---|--|------------------------|-----------------|-----------------|---|
| P00557456LZ-EAO                         |   |  |                        |                 | 100,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
|   | 300104219285000  pilitation of Multi-Purpose Building at Bara   | ngay Commonwealth, Q                         | uezon                  |                 | 5,000,000       |   |
| <b>City</b><br>P00557457LZ-CW1          | Construction of Multi Purpose Building - Construction/Rehabilitation of Multi-Purpose Building at Barangay Commonwealth, Quezon City  | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 4,950,000       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00557457LZ-EAO                         |   |  |                        |                 | 50,000          | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 158. P00557458LZ  Construction/Rehal    | 300104219286000  politation of Multi-Purpose Building at Bara   | ngay Holy Spirit, Quezor                     | n City                 |                 | 4,000,000       |   |
| P00557458LZ-CW1                         | Construction of Multi Purpose Building - Construction/Rehabilitation of Multi-Purpose Building at Barangay Holy Spirit, Quezon City   | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 3,960,000       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00557458LZ-EAO                         |   |  |                        |                 | 40,000          | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 159. P00557459LZ                        | 300104219287000   | ngov Tolovon Overen C                        |                        |                 | 5,000,000       |   |
| P00557459LZ-CW1                         | construction of Multi-Purpose Building at Bara  Construction of Multi Purpose  Building -  Construction/Rehabilitation of  Multi-Purpose Building at Barangay  Talayan, Quezon City | Construction of Multi Purpose Building       | Number of<br>Buildings | 1.000           | 4,950,000       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |

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| UACS / Sub Program Project Component ID           | Project Component Description   | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|---|---|--|------------------------|-----------------|-----------------|---|
| P00557459LZ-EAO                                   |   |  |                        |                 | 50,000          | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
|   | 300104219288000<br>bilitation of Multi-Purpose Building at Jem  | 7, Barangay Talipapa, Q                      | uezon                  |                 | 5,000,000       |   |
| <b>City</b> P00557460LZ-CW1                       | Construction of Multi Purpose Building - Construction/Rehabilitation of Multi-Purpose Building at Jem 7, Barangay Talipapa, Quezon City           | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 4,950,000       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00557460LZ-EAO                                   |   |  |                        |                 | 50,000          | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 161. P00557461LZ  Construction/Rehal  Quezon City | 300104219289000<br>bilitation of Multi-Purpose Building at St. V  | incent, Barangay Tanda                       | ng Sora,               |                 | 10,000,000      |   |
| P00557461LZ-CW1                                   | Construction of Multi Purpose Building - Construction/Rehabilitation of Multi-Purpose Building at St. Vincent, Barangay Tandang Sora, Quezon City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 9,900,000       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00557461LZ-EAO                                   |   |  |                        |                 | 100,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 162. P00557462LZ  Construction/Rehal              | 300104219290000<br>bilitation of Multi-Purpose Building in Bara   | ngay Talipapa, Quezon (                      | Citv                   |                 | 20,000,000      |   |
| P00557462LZ-CW1                                   | Construction of Multi Purpose Building - Construction/Rehabilitation of Multi-Purpose Building in Barangay Talipapa, Quezon City                  | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 19,800,000      | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |

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| UACS / Sub Program Project Component ID | Project Component Description   | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|---|---|--|------------------------|-----------------|-----------------|---|
| P00557462LZ-EAO                         |   |  |                        |                 | 200,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
|   | 300104219291000<br>pilitation/Improvement of Multi-Purpose I  | Building, Bagong Silangar                    | 1,                     |                 | 17,000,000      |   |
| Quezon City P00557463LZ-CW1             | Construction of Multi Purpose Building - Construction/Rehabilitation/Impro vement of Multi-Purpose Building, Bagong Silangan, Quezon City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 16,830,000      | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00557463LZ-EAO                         |   |  |                        |                 | 170,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 164. P00557464LZ  Construction of Mu    | 300104219292000<br>Iti-Purpose Building (Phase 2), Barangay B   | agbag, Quezon City                           |                        |                 | 10,000,000      |   |
| P00557464LZ-CW1                         | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Phase 2), Barangay Bagbag, Quezon City                   | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 9,900,000       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00557464LZ-EAO                         |   |  |                        |                 | 100,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 165. P00557465LZ  Construction/Rehal    | 300104219293000  pilitation of Multi-Purpose Building, Baran  | gay Bagong Silangan, Qu                      | ezon                   |                 | 20,000,000      |   |
| P00557465LZ-CW1                         | Construction of Multi Purpose Building - Construction/Rehabilitation of Multi-Purpose Building, Barangay Bagong Silangan, Quezon City     | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 19,800,000      | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |

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| UACS / Sub Program Project Component ID                | Project Component Description   | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|--|---|--|------------------------|-----------------|-----------------|---|
| P00557465LZ-EAO  |   |  |                        |                 | 200,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 166. P00557466LZ  Construction/Rehal                   | 300104219294000<br>bilitation of Multi-Purpose Building, Baran  | gay Batasan Hills, Quezo                     | n City                 |                 | 20,000,000      |   |
| P00557466LZ-CW1  | Construction of Multi Purpose Building - Construction/Rehabilitation of Multi-Purpose Building, Barangay Batasan Hills, Quezon City             | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 19,800,000      | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00557466LZ-EAO  |   |  |                        |                 | 200,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 167. P00557467LZ  Construction/Rehal  Commonwealth, Qu | 300104219295000<br>bilitation/Improvement of Multi-Purpose I<br>Lezon City  | Building, Barangay                           |                        |                 | 30,000,000      |   |
| P00557467LZ-CW1  | Construction of Multi Purpose Building - Construction/Rehabilitation/Impro vement of Multi-Purpose Building, Barangay Commonwealth, Quezon City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 29,700,000      | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00557467LZ-EAO  |   |  |                        |                 | 300,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 168. P00557468LZ  Construction of Mu                   | 300104219296000<br>Iti-Purpose Building, Barangay Gulod, Que  | zon City                                     |                        |                 | 53,000,000      |   |
| P00557468LZ-CW1  | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Gulod, Quezon City                                    | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 52,470,000      | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |

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| UACS / Sub Program<br>Project Component ID | Project Component Description  | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|--|--|--|------------------------|-----------------|-----------------|---|
| P00557468LZ-EAO                            |  |  |                        |                 | 530,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 169. P00557469LZ                           | 300104219297000  |  |                        |                 | 5,000,000       |   |
| Construction of Mu                         | lti-Purpose Building, Barangay Kaligayaha  | n, Quezon City                               |                        |                 |                 |   |
| P00557469LZ-CW1                            | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Kaligayahan, Quezon City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 4,950,000       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00557469LZ-EAO                            |  |  |                        |                 | 50,000          | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 170. P00557470LZ  Construction of Mu       | 300104219298000<br>Iti-Purpose Building, Barangay Lagro, Que   | zon City                                     |                        |                 | 2,000,000       |   |
| P00557470LZ-CW1                            | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Lagro, Quezon City       | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 1,980,000       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00557470LZ-EAO                            |  |  |                        |                 | 20,000          | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 171. P00557471LZ                           | 300104219299000  |  |                        |                 | 5,000,000       |   |
| Construction of Mu                         | lti-purpose Building, Brgy. Sta. Monica, Qu  | uezon City                                   |                        |                 |                 |   |
| P00557471LZ-CW1                            | Construction of Multi Purpose Building - Construction of Multi-purpose Building, Brgy. Sta. Monica, Quezon City    | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 4,950,000       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |

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| UACS / Sub Program<br>Project Component ID | Project Component Description  | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|--|--|--|------------------------|-----------------|-----------------|---|
| P00557471LZ-EAO                            |  |  |                        |                 | 50,000          | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 172. P00557472LZ                           | 300104219300000  |  |                        |                 | 10,000,000      |   |
| Construction of Mu                         | lti-purpose Building, Brgy. North Fairview   | , Quezon City                                |                        |                 |                 |   |
| P00557472LZ-CW1                            | Construction of Multi Purpose Building - Construction of Multi-purpose Building, Brgy. North Fairview, Quezon City   | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 9,900,000       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00557472LZ-EAO                            |  |  |                        |                 | 100,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 173. P00557473LZ  Construction of Mu       | 300104219301000<br>lti-Purpose Building, Barangay Pasong Pu  | ik, Quezon City                              |                        |                 | 5,000,000       |   |
| P00557473LZ-CW1                            | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Pasong Putik, Quezon City  | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 4,950,000       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00557473LZ-EAO                            |  |  |                        |                 | 50,000          | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 174. P00557474LZ                           | 300104219302000  |  |                        |                 | 5,000,000       |   |
| Construction of Mu                         | lti-Purpose Building, Barangay San Bartol  | ome, Quezon City                             |                        |                 |                 |   |
| P00557474LZ-CW1                            | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay San Bartolome, Quezon City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 4,950,000       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |

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| UACS / Sub Program Project Component ID | Project Component Description   | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|---|---|--|------------------------|-----------------|-----------------|---|
| P00557474LZ-EAO                         |   |  |                        |                 | 50,000          | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 175. P00557475LZ                        | 300104219303000   | San      | Cit                    |                 | 16,000,000      |   |
| Construction/Renai                      | bilitation of Multi-Purpose Building, Baran   | gay Sangandaan, Quezor                       | City                   |                 |                 |   |
| P00557475LZ-CW1                         | Construction of Multi Purpose Building - Construction/Rehabilitation of Multi-Purpose Building, Barangay Sangandaan, Quezon City        | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 15,840,000      | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00557475LZ-EAO                         |   |  |                        |                 | 160,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 176. P00557476LZ                        | 300104219304000   |  |                        |                 | 19,000,000      |   |
| Construction/Rehal                      | bilitation/Improvement of Multi-Purpose E   | Building, Batasan Hills, Q                   | uezon                  |                 |                 |   |
| P00557476LZ-CW1                         | Construction of Multi Purpose Building - Construction/Rehabilitation/Impro vement of Multi-Purpose Building, Batasan Hills, Quezon City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 18,810,000      | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00557476LZ-EAO                         |   |  |                        |                 | 190,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 177. P00557477LZ                        | 300104219305000   |  |                        |                 | 6,000,000       |   |
| Construction/Rehal                      | bilitation of Multi-Purpose Building, Comm  | onwealth, Quezon City                        |                        |                 |                 |   |
| P00557477LZ-CW1                         | Construction of Multi Purpose Building - Construction/Rehabilitation of Multi-Purpose Building, Commonwealth, Quezon City               | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 5,940,000       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |

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| UACS / Sub Program Project Component ID | Project Component Description   | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|---|---|--|------------------------|-----------------|-----------------|---|
| P00557477LZ-EAO                         |   |  |                        |                 | 60,000          | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 178. P00557478LZ                        | 300104219306000   |  |                        |                 | 13,000,000      |   |
| Construction/Rehal                      | oilitation/Improvement of Multi-Purpose E   | Building, Holy Spirit, Que                   | zon City               |                 |                 |   |
| P00557478LZ-CW1                         | Construction of Multi Purpose Building - Construction/Rehabilitation/Impro vement of Multi-Purpose Building, Holy Spirit, Quezon City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 12,870,000      | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00557478LZ-EAO                         |   |  |                        |                 | 130,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 179. P00557479LZ  Construction/Rehal    | 300104219307000<br>Dilitation of Multi-Purpose Building, Marib  | o, Quezon City                               |                        |                 | 10,000,000      |   |
| P00557479LZ-CW1                         | Construction of Multi Purpose Building - Construction/Rehabilitation of Multi-Purpose Building, Mariblo, Quezon City                  | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 9,900,000       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00557479LZ-EAO                         |   |  |                        |                 | 100,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 180. P00557480LZ                        | 300104219308000   |  |                        |                 | 19,000,000      |   |
| Construction/Rehal                      | pilitation/Improvement of Multi-Purpose E   | Building, Payatas, Quezor                    | City                   |                 |                 |   |
| P00557480LZ-CW1                         | Construction of Multi Purpose Building - Construction/Rehabilitation/Impro vement of Multi-Purpose Building, Payatas, Quezon City     | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 18,810,000      | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |

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| UACS / Sub Program Project Component ID | Project Component Description   | Type of Work   | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|---|---|--|------------------------|-----------------|-----------------|---|
| P00557480LZ-EAO                         |   |  |                        |                 | 190,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 181. P00557481LZ  Construction/Impro    | 300104219309000<br>evement of Multi-Purpose Building, Project   | et 6, Quezon City  |                        |                 | 10,000,000      |   |
| P00557481LZ-CW1                         | Construction of Multi Purpose Building - Construction/Improvement of Multi-Purpose Building, Project 6, Quezon City   | Construction of<br>Multi Purpose<br>Building                     | Number of<br>Buildings | 1.000           | 9,900,000       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00557481LZ-EAO                         |   |  |                        |                 | 100,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 182. P00557482LZ  Construction/Rehal    | 300104219310000<br>pilitation of Multi-Purpose Building, San Jo   | ose, Quezon City   |                        |                 | 10,000,000      |   |
| P00557482LZ-CW1                         | Construction of Multi Purpose Building - Construction/Rehabilitation of Multi-Purpose Building, San Jose, Quezon City   | Construction of<br>Multi Purpose<br>Building                     | Number of<br>Buildings | 1.000           | 9,900,000       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00557482LZ-EAO                         |   |  |                        |                 | 100,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 183. P00557483LZ<br>Improvement of Mo   | 300104219311000<br>ulti-Purpose Facility (Day Care Center), Br  | gy. Bagong Silangan, Quez  | on City                |                 | 3,000,000       |   |
| P00557483LZ-CW1                         | Rehabilitation / Major Repair of<br>Multi Purpose Building -<br>Improvement of Multi-Purpose<br>Facility (Day Care Center), Brgy.<br>Bagong Silangan, Quezon City | Rehabilitation /<br>Major Repair of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 2,970,000       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |

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| UACS / Sub Program Project Component ID                   | Project Component Description   | Type of Work   | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|---|---|--|------------------------|-----------------|-----------------|---|
| P00557483LZ-EAO   |   |  |                        |                 | 30,000          | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 184. P00557484LZ  Rehabilitation of M  Quezon City, Metro | 300104219312000<br>ulti-Purpose Building (Barangay Covered C<br>Manila  | ourt), Barangay Batasan  | Hills,                 |                 | 5,000,000       |   |
| P00557484LZ-CW1   | Rehabilitation / Major Repair of<br>Multi Purpose Building -<br>Rehabilitation of Multi-Purpose<br>Building (Barangay Covered Court),<br>Barangay Batasan Hills, Quezon<br>City, Metro Manila | Rehabilitation /<br>Major Repair of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 4,950,000       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00557484LZ-EAO   |   |  |                        |                 | 50,000          | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 185. P00557485LZ  | 300104219313000   |  |                        |                 | 12,000,000      |   |
| Rehabilitation of M                                       | ulti-Purpose Building (Phase 2), Barangay S   | San Agustin, Quezon City   | ,                      |                 |                 |   |
| P00557485LZ-CW1   | Rehabilitation / Major Repair of<br>Multi Purpose Building -<br>Rehabilitation of Multi-Purpose<br>Building (Phase 2), Barangay San<br>Agustin, Quezon City                                   | Rehabilitation /<br>Major Repair of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 11,880,000      | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00557485LZ-EAO   |   |  |                        |                 | 120,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 186. P00557486LZ  | 300104219314000   |  |                        |                 | 3,000,000       |   |
| Rehabilitation of M                                       | ulti-Purpose Building at Forestry, Brgy. Cul  | iat, Quezon City   |                        |                 |                 |   |
| P00557486LZ-CW1   | Rehabilitation / Major Repair of<br>Multi Purpose Building -<br>Rehabilitation of Multi-Purpose<br>Building at Forestry, Brgy. Culiat,<br>Quezon City   | Rehabilitation /<br>Major Repair of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 2,970,000       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |

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| UACS / Sub Program<br>Project Component ID | Project Component Description   | Type of Work   | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office   |
|--|---|--|------------------------|-----------------|-----------------|--|
| P00557486LZ-EAO                            |   |  |                        |                 | 30,000          | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office                |
| 187. P00557487LZ                           | 300104219315000   |  |                        |                 | 3,000,000       |  |
| Rehabilitation of M                        | ulti-Purpose Building at Barangay Tandang   | Sora, Quezon City  |                        |                 |                 |  |
| P00557487LZ-CW1                            | Rehabilitation / Major Repair of<br>Multi Purpose Building -<br>Rehabilitation of Multi-Purpose<br>Building at Barangay Tandang Sora,<br>Quezon City              | Rehabilitation /<br>Major Repair of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 2,970,000       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office                |
| P00557487LZ-EAO                            |   |  |                        |                 | 30,000          | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office                |
| 188. P00557488LZ<br>Rehabilitation of M    | 300104219316000<br>ulti-Purpose Building at New Era High Scho   | ool, Brgy. New Era, Quezo  | on City                |                 | 3,000,000       |  |
| P00557488LZ-CW1                            | Rehabilitation / Major Repair of<br>Multi Purpose Building -<br>Rehabilitation of Multi-Purpose<br>Building at New Era High School,<br>Brgy. New Era, Quezon City | Rehabilitation /<br>Major Repair of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 2,970,000       | Quezon City 1st<br>District<br>Engineering Office<br>/ Quezon City 1st<br>District<br>Engineering Office |
| P00557488LZ-EAO                            |   |  |                        |                 | 30,000          | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office                |
| 189. P00557489LZ                           | 300104219317000   |  |                        |                 | 3,000,000       |  |
| Rehabilitation of M                        | ulti-Purpose Building at Villa Florencia, Brg   | y. Talipapa, Quezon City   |                        |                 |                 |  |
| P00557489LZ-CW1                            | Rehabilitation / Major Repair of<br>Multi Purpose Building -<br>Rehabilitation of Multi-Purpose<br>Building at Villa Florencia, Brgy.<br>Talipapa, Quezon City    | Rehabilitation /<br>Major Repair of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 2,970,000       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office                |

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| UACS / Sub Program<br>Project Component ID | Project Component Description  | Type of Work   | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|--|--|--|------------------------|-----------------|-----------------|---|
| P00557489LZ-EAO                            |  |  |                        |                 | 30,000          | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 190. P00557490LZ                           | 300104219318000  |  |                        |                 | 5,000,000       |   |
| Rehabilitation of M                        | ulti-Purpose Building, Barangay Alicia, Qu   | ezon City  |                        |                 |                 |   |
| P00557490LZ-CW1                            | Rehabilitation / Major Repair of<br>Multi Purpose Building -<br>Rehabilitation of Multi-Purpose<br>Building, Barangay Alicia, Quezon<br>City                 | Rehabilitation /<br>Major Repair of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 4,950,000       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00557490LZ-EAO                            |  |  |                        |                 | 50,000          | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 191. P00557491LZ  Construction of Mu       | 300104219319000<br>lti-Purpose Building (Building 2), Barangay   | Damar, Quezon City   |                        |                 | 49,000,000      |   |
| P00557491LZ-CW1                            | Rehabilitation / Major Repair of<br>Multi Purpose Building -<br>Construction of Multi-Purpose<br>Building (Building 2), Barangay<br>Damar, Quezon City       | Rehabilitation /<br>Major Repair of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 48,510,000      | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00557491LZ-EAO                            |  |  |                        |                 | 490,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 192. P00557492LZ                           | 300104219320000  |  |                        |                 | 10,000,000      |   |
| Construction/Rehal                         | oilitation/Improvement of MPB, Barangay  | Ramon Magsaysay, Quez  | zon City               |                 |                 |   |
| P00557492LZ-CW1                            | Rehabilitation / Major Repair of<br>Multi Purpose Building -<br>Construction/Rehabilitation/Impro<br>vement of MPB, Barangay Ramon<br>Magsaysay, Quezon City | Rehabilitation /<br>Major Repair of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 9,900,000       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |

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| UACS / Sub Program<br>Project Component ID | Project Component Description  | Type of Work   | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|--|--|--|------------------------|-----------------|-----------------|---|
| P00557492LZ-EAO                            |  |  |                        |                 | 100,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 193. P00557493LZ                           | 300104219321000  |  |                        |                 | 5,000,000       |   |
| Construction of MP                         | B (Gymnasium), Barangay Masambong, Qu  | ezon City  |                        |                 |                 |   |
| P00557493LZ-CW1                            | Rehabilitation / Major Repair of<br>Multi Purpose Building -<br>Construction of MPB (Gymnasium),<br>Barangay Masambong, Quezon<br>City                 | Rehabilitation /<br>Major Repair of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 4,950,000       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00557493LZ-EAO                            |  |  |                        |                 | 50,000          | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 194. P00557494LZ<br>Rehabilitation of M    | 300104219322000<br>PB, Barangay Bagong Pag-asa, Quezon City  |  |                        |                 | 5,000,000       |   |
| P00557494LZ-CW1                            | Rehabilitation / Major Repair of<br>Multi Purpose Building -<br>Rehabilitation of MPB, Barangay<br>Bagong Pag-asa, Quezon City                         | Rehabilitation /<br>Major Repair of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 4,950,000       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00557494LZ-EAO                            |  |  |                        |                 | 50,000          | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 195. P00557495LZ                           | 300104219323000  |  |                        |                 | 40,000,000      |   |
| Rehabilitation of Ph                       | ilippine Orthopedic Center Building, Banav   | we St., Quezon City  |                        |                 |                 |   |
| P00557495LZ-CW1                            | Rehabilitation / Major Repair of<br>Multi Purpose Building -<br>Rehabilitation of Philippine<br>Orthopedic Center Building,<br>Banawe St., Quezon City | Rehabilitation /<br>Major Repair of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 39,600,000      | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |

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| UACS / Sub Program<br>Project Component ID | Project Component Description   | Type of Work                               | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit  |
|--|---|--|------------------|-----------------|-----------------|---|
| P00557495LZ-EAO                            |   |  |                  |                 | 400,000         | Quezon City 1st<br>District<br>Engineering Office<br>/ Quezon City 1st<br>District<br>Engineering Offic |
| Repair / Re                                | rol and Drainage - Flood Control Structure<br>habilitation / Improvement of Various In  |  |                  |                 | 200,000,000     |   |
| <u>Projects</u>                            |   |  |                  |                 |                 |   |
| 196. P00561443LZ                           | 300106200557000   |  |                  |                 | 100,000,000     |   |
| Construction of Floo                       | d Control Structures at Barangay Bagong   | Silangan, Quezon City                      |                  |                 |                 |   |
| P00561443LZ-CW1                            | Construction of Flood Mitigation<br>Structure - Construction of Flood<br>Control Structures at Barangay<br>Bagong Silangan, Quezon City | Construction of Flood Mitigation Structure | Lineal<br>meters | 12,500.000      | 96,500,000      | Central Office /<br>Quezon City 1st<br>District<br>Engineering Office                                   |
| P00561443LZ-EAO                            |   |  |                  |                 | 3,500,000       | Central Office /<br>Quezon City 1st<br>District<br>Engineering Office                                   |
| 197. P00561444LZ                           | 300106200558000   |  |                  |                 | 100,000,000     |   |
| Construction of Floo                       | d Control Structures at Barangay Commo  | nwealth, Quezon City                       |                  |                 |                 |   |
| P00561444LZ-CW1                            | Construction of Flood Mitigation<br>Structure - Construction of Flood<br>Control Structures at Barangay<br>Commonwealth, Quezon City    | Construction of Flood Mitigation Structure | Lineal<br>meters | 12,500.000      | 96,500,000      | Central Office /<br>Quezon City 1st<br>District<br>Engineering Office                                   |
| P00561444LZ-EAO                            |   |  |                  |                 | 3,500,000       | Central Office /<br>Quezon City 1st<br>District<br>Engineering Office                                   |
| Flood Contr                                | ol and Drainage - Flood Control Structure   | es / Facilities - Local Infras             | tructure         |                 | 55,000,000      |   |
| <u>Program</u>                             |   |  |                  |                 |                 |   |
| 198. P00561613LZ  Construction/Rehab       | 300107200997000<br>ilitation of Dario Creek, Barangay Tandar  | ng Sora, Quezon City                       |                  |                 | 30,000,000      |   |
| P00561613LZ-CW1                            | Construction of Flood Mitigation<br>Structure -<br>Construction/Rehabilitation of<br>Dario Creek, Barangay Tandang<br>Sora, Quezon City | Construction of Flood Mitigation Structure | Lineal<br>meters | 1,970.507       | 29,700,000      | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office               |
| P00561613LZ-EAO                            |   |  |                  |                 | 300,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office               |

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| UACS / Sub Program<br>Project Component ID | Project Component Description   | Type of Work  | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|--|---|---|------------------|-----------------|-----------------|---|
| 199. P00561614LZ<br>Rehabilation of Me     | 300107200998000<br>ndez Creek,Brgy. Baesa, Quezon City  |   |                  |                 | 25,000,000      |   |
| P00561614LZ-CW1                            | Rehabilitation / Major Repair of<br>Flood Control Structure -<br>Rehabilation of Mendez<br>Creek,Brgy. Baesa, Quezon City               | Rehabilitation /<br>Major Repair of<br>Flood Control<br>Structure | Lineal<br>meters | 2,600.000       | 24,750,000      | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00561614LZ-EAO                            |   |   |                  |                 | 250,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
|  | trol and Drainage - Drainage / Protection \<br>tion / Improvement of Various Infrastruct  |   |                  |                 | 103,850,000     |   |
| 200. P00445048LZ                           | 300108200161000   |   |                  | MYOA            | 8,800,000       |   |
| Construction of Dra<br>Quezon City         | iinage and Talayan Creek Outfall along Do   | n Ramon St., Brgy. Talaya   | ın,              |                 |                 |   |
| P00445048LZ-CW1                            | Construction of Drainage Structure - Construction of Drainage and Talayan Creek Outfall along Don Ramon St., Brgy. Talayan, Quezon City | Construction of<br>Drainage<br>Structure                          | Lineal<br>meters | 4,600.000       | 8,624,000       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00445048LZ-EAO                            |   |   |                  |                 | 176,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 201. P00448745LZ                           | 300108200164000   |   |                  | MYOA            | 15,400,000      |   |
| Drainage Improvem<br>Quezon City           | nent at Lorraine North and Old Samson Ro  | ad, Brgy. Apolonio Samso  | on,              |                 |                 |   |
| P00448745LZ-CW1                            | Construction of Drainage Structure - Drainage Improvement at Lorraine North and Old Samson Road, Brgy. Apolonio Samson, Quezon City     | Construction of<br>Drainage<br>Structure                          | Lineal<br>meters | 2,000.000       | 15,092,000      | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00448745LZ-EAO                            |   |   |                  |                 | 308,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |

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| P0044874GL2-EAO  | UACS / Sub Program Project Component ID | Project Component Description   | Type of Work                | Target<br>Unit | Physical Target | Amount<br>(PHP)    | Operating Unit / Implementing Office          |
|--|---|---|-----------------------------|----------------|-----------------|--------------------|---|
| P0048746LZ-CW1 Rehabilitation / Major Repair of Drainage Structure - Rehabilitation / Major Repair of meters of Drainage Structure - Rehabilitation of Drainage at Kinging Road, Bray, Apolonio Samson, Quezon City 1st Drainage Structure - Rehabilitation of Drainage structure - Rehabilitation of Drainage structure - Rehabilitation of Drainage, Balayan St., Quezon City 1st Drainage Structure - Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage, Balayan St., Quezon City 1st Drainage Structure - Rehabilitation / Major Repair of Drainage Str | 202. P00448746LZ                        | 300108200165000   |                             |                | MYOA            | 11,550,000         |   |
| District P00448747LZ-EAO P00541158LZ-EAO P00541158LZ-CW1 Rehabilitation / Major Repair of meters P00561158LZ-CW1 Rehabilitation / Major Repair of meters P00561158LZ-C | Rehabilitation of Dr                    | ainage along Kaingin Road, Brgy. Apolonic   | Samson, Quezon City         |                |                 |                    |   |
| District Engineering Office 203. P00448747LZ 300108200166000   | P00448746LZ-CW1                         | Drainage Structure - Rehabilitation of Drainage along Kaingin Road, Brgy. Apolonio Samson, Quezon | Major Repair of<br>Drainage |                | 1,500.000       | 11,319,000         | District Engineering Office / Quezon City 1st |
| Rehabilitation/Improvement of Drainage at Kaingin Road, Brgy. Apolonio Samson, Quezon City  P00448747L2-CW1 Rehabilitation / Major Repair of M | P00448746LZ-EAO                         |   |                             |                |                 | 231,000            | District Engineering Office / Quezon City 1st |
| City  P00448747L2-CW1 Rehabilitation / Major Repair of Drainage Structure - Rehabilitation / Major Repair of Orbinage, Balayan St., Quezon City 1st District Engineering Office Orbinage, Balayan St., Quezon City 1st District Engineering Office Orbinage, Balayan St., Quezon City 1st District Engineering Office Orbinage, Balayan St., Quezon City 1st District Engineering Office Orbinage, Balayan St., Quezon City 1st District Engineering Office Orbinage, Balayan St., Quezon City 1st District Engineering Office Orbinage City 1st District Engineering Office City 1st District Engineeri | 203. P00448747LZ                        | 300108200166000   |                             |                | MYOA            | 23,100,000         |   |
| P00448747LZ-CW1 Rehabilitation / Major Repair of Drainage Structure - Major Repair of meters District Engineering Office P00448747LZ-EAO P00448747LZ-EAO P00448747LZ-EAO P00561158LZ SUBJECTION P00561158LZ-CW1 Rehabilitation / Major Repair of P00561158LZ-CW1 P00561158LZ-CW1 P00561158LZ-CW1 P00561158LZ-CW1 P00561158LZ-CW1 P00561158LZ-CW1 P00561158LZ-CW1 Rehabilitation / Major Repair of Orainage P00561158LZ-EAO P00 | • •                                     | ovement of Drainage at Kaingin Road, Brg  | y. Apolonio Samson, Qu      | ezon           |                 |                    |   |
| Drainage Structure - Major Repair of meters District Rehabilitation/Improvement of Drainage Engineering Office Drainage at Kaingin Road, Brgy.  P00448747LZ-EAO  | City                                    |   |                             |                |                 |                    |   |
| District Engineering Office / Quezon City 1st District Engineering Office  204. P00561158LZ 300108200332000  Rehabilitation of Drainage, Balayan St., Quezon City  P00561158LZ-CW1 Rehabilitation / Major Repair of Drainage Structure - Rehabilitation Major Repair of meters District Of Drainage Structure - Rehabilitation Major Repair of meters District Of Drainage, Balayan St., Quezon Drainage City Structure  P00561158LZ-EAO  F00561158LZ-EAO  F00 | P00448747LZ-CW1                         | Drainage Structure -<br>Rehabilitation/Improvement of<br>Drainage at Kaingin Road, Brgy.          | Major Repair of<br>Drainage |                | 2,500.000       | 22,638,000         | District Engineering Office / Quezon City 1st |
| Rehabilitation of Drainage, Balayan St., Quezon City  P00561158LZ-CW1 Rehabilitation / Major Repair of Drainage Structure - Rehabilitation / Major Repair of meters District of Drainage, Balayan St., Quezon Drainage Engineering Office City Structure Structure - Structure | P00448747LZ-EAO                         |   |                             |                |                 | 462,000            | District Engineering Office / Quezon City 1st |
| Rehabilitation of Drainage, Balayan St., Quezon City  P00561158LZ-CW1 Rehabilitation / Major Repair of Drainage Structure - Rehabilitation / Major Repair of meters District of Drainage, Balayan St., Quezon Drainage Engineering Office City Structure Structure - Structure | 204. P00561158LZ                        | 300108200332000   |                             |                |                 | 30,000,000         |   |
| Drainage Structure - Rehabilitation Major Repair of meters District of Drainage, Balayan St., Quezon Drainage Engineering Office City Structure / Quezon City 1st District Engineering Office  P00561158LZ-EAO 600,000 Quezon City 1st District Engineering Office / Quezon City 1st District Engineering  | Rehabilitation of Dr                    | ainage, Balayan St., Quezon City  |                             |                |                 |                    |   |
| District Engineering Office / Quezon City 1st District Engineering Office  | P00561158LZ-CW1                         | Drainage Structure - Rehabilitation of Drainage, Balayan St., Quezon                              | Major Repair of<br>Drainage |                | 2,864.217       | 29,400,000         | District Engineering Office / Quezon City 1st |
| 205. P00561159LZ 300108200333000 <b>15,000,000</b>   | P00561158LZ-EAO                         |   |                             |                |                 | 600,000            | District Engineering Office / Quezon City 1st |
|  | 205. P00561159LZ                        | 300108200333000   |                             |                |                 | <u>15,000,00</u> 0 |   |

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|--|--|--|------------------|-----------------|-----------------|---|
| P00561159LZ-CW1                            | Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage, January/February/Jersey St., Brgy. Bahay Toro, Quezon City | Rehabilitation /<br>Major Repair of<br>Drainage<br>Structure | Lineal<br>meters | 2,864.217       | 14,700,000      | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00561159LZ-EAO                            |  |  |                  |                 | 300,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
|  | s and Bridges - Local Roads - Construction<br>ent of Various Infrastructure including Loca   |  | L                |                 | 1,148,680,000   |   |
| 206. P00445018LZ  Construction of Roal     | 300116202387000<br>d, Doña Rosario St., Brgy. Nova Proper, 00  | 0.0000 to 000.3500, Que                                      | zon              | МУОА            | 1,000,000       |   |
| P00445018LZ-CW1                            | Construction of Concrete Road -<br>Construction of Road, Doña<br>Rosario St., Brgy. Nova Proper,<br>000.0000 to 000.3500, Quezon City        | Construction of<br>Concrete Road                             | Lane Km          | 1.150           | 980,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00445018LZ-EAO                            |  |  |                  |                 | 20,000          | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 207. P00445020LZ  Construction of Road     | 300116202393000<br>d, P. dela Cruz, Brgy. San Bartolome, 000.0   | 0000 to 000.3500, Quezo                                      | n City           | MYOA            | 1,000,000       |   |
| P00445020LZ-CW1                            | Construction of Concrete Road -<br>Construction of Road, P. dela Cruz,<br>Brgy. San Bartolome, 000.0000 to<br>000.3500, Quezon City          | Construction of<br>Concrete Road                             | Lane Km          | 1.150           | 980,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00445020LZ-EAO                            |  |  |                  |                 | 20,000          | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 208. P00445033LZ                           | 300116202378000  |  |                  | MYOA            | 3,000,000       |   |

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| UACS / Sub Program<br>Project Component ID | Project Component Description   | Type of Work                     | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|--|---|----------------------------------|----------------|-----------------|-----------------|---|
| P00445033LZ-CW1                            | Construction of Concrete Road -<br>Construction of Tangali St. and<br>Tinagan St., Brgy. San Jose, Quezon<br>City   | Construction of<br>Concrete Road | Lane Km        | 3.450           | 2,940,000       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00445033LZ-EAO                            |   |                                  |                |                 | 60,000          | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 209. P00445053LZ  Construction of Dago     | 300116202382000<br>ot St. and Sta. Rosa St., Quezon City  |                                  |                | МҮОА            | 3,000,000       |   |
| P00445053LZ-CW1                            | Construction of Concrete Road -<br>Construction of Dagot St. and Sta.<br>Rosa St., Quezon City                      | Construction of<br>Concrete Road | Lane Km        | 3.450           | 2,940,000       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00445053LZ-EAO                            |   |                                  |                |                 | 60,000          | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 210. P00445643LZ  Construction/ Rehab      | 300116202399000<br>illitation at Unit 5, Barangay Commonwea   | ılth, Quezon City                |                | МҮОА            | 2,000,000       |   |
| P00445643LZ-CW1                            | Construction of Concrete Road -<br>Construction/ Rehabilitation at<br>Unit 5, Barangay Commonwealth,<br>Quezon City | Construction of<br>Concrete Road | Lane Km        | 2.440           | 1,960,000       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00445643LZ-EAO                            |   |                                  |                |                 | 40,000          | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 211. P00445644LZ                           | 300116202400000   |                                  |                | MYOA            | 2,200,000       |   |

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| JACS / Sub Program Project Component ID | Project Component Description  | Type of Work                     | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|---|--|----------------------------------|----------------|-----------------|-----------------|---|
| P00445644LZ-CW1                         | Construction of Concrete Road -<br>Construction/ Rehabilitation at<br>Veterans Area, Barangay Holy<br>Spirit, Quezon City            | Construction of<br>Concrete Road | Lane Km        | 2.600           | 2,156,000       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00445644LZ-EAO                         |  |                                  |                |                 | 44,000          | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 212. P00445645LZ                        | 300116202401000  |                                  |                | MYOA            | 2,000,000       |   |
| Construction/ Reha                      | bilitation of Clemente St., Lupang Pangak  | o, Barangay Payatas, Que         | zon            |                 |                 |   |
| City                                    |  |                                  |                |                 |                 |   |
| P00445645LZ-CW1                         | Construction of Concrete Road -<br>Construction/ Rehabilitation of<br>Clemente St., Lupang Pangako,<br>Barangay Payatas, Quezon City | Construction of Concrete Road    | Lane Km        | 2.440           | 1,960,000       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00445645LZ-EAO                         |  |                                  |                |                 | 40,000          | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 213. P00445646LZ                        | 300116202402000  |                                  |                | MYOA            | 1,000,000       |   |
| Construction/ Reha                      | bilitation of Everlasting St., Barangay Pay  | atas, Quezon City                |                |                 |                 |   |
| P00445646LZ-CW1                         | Construction of Concrete Road -<br>Construction/ Rehabilitation of<br>Everlasting St., Barangay Payatas,<br>Quezon City              | Construction of<br>Concrete Road | Lane Km        | 1.220           | 980,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00445646LZ-EAO                         |  |                                  |                |                 | 20,000          | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 214. P00445648LZ                        | 300116202404000  |                                  |                | MYOA            | 1,500,000       |   |
|   | bilitation of Grants Street, Barangay Sang   |                                  |                |                 | 1,500,000       |   |

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| UACS / Sub Program Project Component ID | Project Component Description  | Type of Work                     | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|---|--|----------------------------------|----------------|-----------------|-----------------|---|
| P00445648LZ-CW1                         | Construction of Concrete Road -<br>Construction/ Rehabilitation of<br>Grants Street, Barangay<br>Sangandaan, Quezon City   | Construction of<br>Concrete Road | Lane Km        | 1.725           | 1,470,000       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00445648LZ-EAO                         |  |                                  |                |                 | 30,000          | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 215. P00445650LZ  Construction/ Rehab   | 300116202406000<br>illitation of Kagawad Road, Barangay Bata   | san Hills, Quezon City           |                | MYOA            | 1,500,000       |   |
| P00445650LZ-CW1                         | Construction of Concrete Road -<br>Construction/ Rehabilitation of<br>Kagawad Road, Barangay Batasan<br>Hills, Quezon City | Construction of<br>Concrete Road | Lane Km        | 1.830           | 1,470,000       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00445650LZ-EAO                         |  |                                  |                |                 | 30,000          | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 216. P00445651LZ  Construction/ Rehab   | 300116202407000<br>ilitation of Kalayaan B, Barangay Batasan   | Hills, Quezon City               |                | МҮОА            | 2,000,000       |   |
| P00445651LZ-CW1                         | Construction of Concrete Road -<br>Construction/ Rehabilitation of<br>Kalayaan B, Barangay Batasan Hills,<br>Quezon City   | Construction of<br>Concrete Road | Lane Km        | 2.440           | 1,960,000       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00445651LZ-EAO                         |  |                                  |                |                 | 40,000          | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 217. P00445652LZ                        | 300116202408000  |                                  |                | MYOA            | 2,000,000       |   |

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| UACS / Sub Program Project Component ID | Project Component Description   | Type of Work                     | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|---|---|----------------------------------|----------------|-----------------|-----------------|---|
| P00445652LZ-CW1                         | Construction of Concrete Road -<br>Construction/ Rehabilitation of<br>Kalayaan C, Barangay Batasan Hills,<br>Quezon City  | Construction of<br>Concrete Road | Lane Km        | 2.440           | 1,960,000       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00445652LZ-EAO                         |   |                                  |                |                 | 40,000          | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 218. P00445653LZ  Construction/ Rehab   | 300116202409000<br>ilitation of Little Baguio, Barangay Holy S  | pirit, Quezon City               |                | MYOA            | 1,000,000       |   |
| P00445653LZ-CW1                         | Construction of Concrete Road -<br>Construction/ Rehabilitation of<br>Little Baguio, Barangay Holy Spirit,<br>Quezon City | Construction of<br>Concrete Road | Lane Km        | 1.220           | 980,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00445653LZ-EAO                         |   |                                  |                |                 | 20,000          | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 219. P00445654LZ  Construction/ Rehab   | 300116202410000<br>ilitation of Manila Street, Barangay Pason   | ng Tamo, Quezon City             |                | МҮОА            | 1,000,000       |   |
| P00445654LZ-CW1                         | Construction of Concrete Road -<br>Construction/ Rehabilitation of<br>Manila Street, Barangay Pasong<br>Tamo, Quezon City | Construction of<br>Concrete Road | Lane Km        | 1.150           | 980,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00445654LZ-EAO                         |   |                                  |                |                 | 20,000          | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 220. P00445656LZ                        | 300116202412000   |                                  |                | MYOA            | 2,000,000       |   |

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| UACS / Sub Program<br>Project Component ID | Project Component Description  | Type of Work                     | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|--|--|----------------------------------|----------------|-----------------|-----------------|---|
| P00445656LZ-CW1                            | Construction of Concrete Road -<br>Construction/ Rehabilitation of<br>Pilot Drive Extension, Barangay<br>Commonwealth, Quezon City       | Construction of<br>Concrete Road | Lane Km        | 2.440           | 1,960,000       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00445656LZ-EAO                            |  |                                  |                |                 | 40,000          | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 221. P00445657LZ                           | 300116202413000  |                                  |                | MYOA            | 1,000,000       |   |
| Construction/ Rehal                        | oilitation of Premium Street, Barangay Sa  | angandaan, Quezon City           |                |                 |                 |   |
| P00445657LZ-CW1                            | Construction of Concrete Road -<br>Construction/ Rehabilitation of<br>Premium Street, Barangay<br>Sangandaan, Quezon City                | Construction of<br>Concrete Road | Lane Km        | 1.150           | 980,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00445657LZ-EAO                            |  |                                  |                |                 | 20,000          | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 222. P00445658LZ                           | 300116202414000  |                                  |                | MYOA            | 971,000         |   |
| Construction/ Rehal                        | oilitation of Roads at Veterans Village, Ba  | arangay Pasong Tamo, Qu          | ezon           |                 |                 |   |
| P00445658LZ-CW1                            | Construction of Concrete Road -<br>Construction/ Rehabilitation of<br>Roads at Veterans Village,<br>Barangay Pasong Tamo, Quezon<br>City | Construction of<br>Concrete Road | Lane Km        | 1.100           | 951,580         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00445658LZ-EAO                            |  |                                  |                |                 | 19,420          | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 223. P00445660LZ                           | 300116202416000  |                                  |                | MYOA            | 1,000,000       |   |
|  | pilitation of Rose Street, Barangay Pason  | g Tamo, Quezon City              |                |                 |                 |   |

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| 224. P00445661LZ -CW1 Construction of Concrete Road - Construction of Lane Km  | UACS / Sub Program<br>Project Component ID | Project Component Description  | Type of Work             | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office                                |
|--|--|--|--------------------------|----------------|-----------------|-----------------|--|
| District Engineering Office 224. P00445661LZ 300116202417000 MYOA 1,000,000  P00445661LZ-CW1 Construction of Concrete Road - Concrete Road - Concrete Road - Construction of Concrete Road - C | P00445660LZ-CW1                            | Construction/ Rehabilitation of Rose Street, Barangay Pasong   |                          | Lane Km        | 1.150           | 980,000         | District Engineering Office / Quezon City 1st District                 |
| Construction/ Rehabilitation of Sampaguita Street, Barangay Pasong Tamo, Quezon City  P00445661LZ-CW1 Construction of Concrete Road - Construction of Lane Km 0.660 980,000 Quezon City 1st District Sampaguita Street, Barangay Pasong Tamo, Quezon City   Sampaguita Street, Barangay Po0445661LZ-EAO   20,000 Quezon City 1st District Engineering Office   Quezon City 1st District   Engineering Office   Quezon City 1st District   Engineering Office   Quezon City 1st District   Engineering Office   Quezon City 1st District   Engineering Office   Quezon City 1st District   Construction of St. Joseph Street and Sto. Domingo Street, Barangay Holy Spirit, Quezon City   Street, Barangay Holy Spirit | P00445660LZ-EAO                            |  |                          |                |                 | 20,000          | District Engineering Office / Quezon City 1st District                 |
| P00445661LZ-CW1 Construction of Concrete Road - Construction of Concrete Road - Construction of Concrete Road - Concrete Road  | 224. P00445661LZ                           | 300116202417000  |                          |                | MYOA            | 1,000,000       |  |
| Construction/ Rehabilitation of Concrete Road   Engineering Office   | Construction/ Reha                         | bilitation of Sampaguita Street, Barangay  | Pasong Tamo, Quezon Ci   | ty             |                 |                 |  |
| District Engineering Office / Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office  225. P00445662LZ 300116202418000  Construction/ Rehabilitation of St. Joseph Street and Sto. Domingo Street, Barangay Holy Spirit, Quezon City  P00445662LZ-CW1 Construction of Concrete Road - Construction of Lane Km 1.220 980,000 Quezon City 1st Construction/ Rehabilitation of St. Concrete Road District Joseph Street and Sto. Domingo Street, Barangay Holy Spirit, Quezon City Quezon City  P00445662LZ-EAO  P00445662LZ-EAO  20,000 Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office   | P00445661LZ-CW1                            | Construction/ Rehabilitation of<br>Sampaguita Street, Barangay   |                          | Lane Km        | 0.660           | 980,000         | District Engineering Office / Quezon City 1st District                 |
| Construction/ Rehabilitation of St. Joseph Street and Sto. Domingo Street, Barangay Holy Spirit, Quezon City  P00445662LZ-CW1  | P00445661LZ-EAO                            |  |                          |                |                 | 20,000          | District Engineering Office / Quezon City 1st District                 |
| Construction/ Rehabilitation of St. Joseph Street and Sto. Domingo Street, Barangay Holy Spirit, Quezon City  P00445662LZ-CW1  | 225. P00445662LZ                           | 300116202418000  |                          |                | MYOA            | 1.000.000       |  |
| Construction/ Rehabilitation of St.  Joseph Street and Sto. Domingo  Street, Barangay Holy Spirit, Quezon City  P00445662LZ-EAO  P00445662LZ-EAO  Concrete Road  District Engineering Office  20,000 Quezon City 1st District Engineering Office  Pour City 1st District Engineering Office  / Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office   | Construction/ Reha                         |  | mingo Street, Barangay H | oly            |                 |                 |  |
| P00445662LZ-EAO  20,000 Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office Engineering Office   | P00445662LZ-CW1                            | Construction/ Rehabilitation of St.<br>Joseph Street and Sto. Domingo<br>Street, Barangay Holy Spirit, |                          | Lane Km        | 1.220           | 980,000         | District Engineering Office / Quezon City 1st District                 |
| 226. P00445663LZ 300116202419000 <b>MYOA 1,000,000</b>   | P00445662LZ-EAO                            |  |                          |                |                 | 20,000          | Quezon City 1st District Engineering Office / Quezon City 1st District |
|  | 226. P00445663LZ                           | 300116202419000  |                          |                | MYOA            | 1,000,000       |  |

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| UACS / Sub Program Project Component ID      | Project Component Description  | Type of Work                     | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|--|--|----------------------------------|----------------|-----------------|-----------------|---|
| P00445663LZ-CW1                              | Construction of Concrete Road -<br>Construction/ Rehabilitation of<br>Talisay St. and Acacia St., Barangay<br>Payatas, Quezon City | Construction of<br>Concrete Road | Lane Km        | 1.220           | 980,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00445663LZ-EAO                              |  |                                  |                |                 | 20,000          | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 227. P00445664LZ  Construction/ Reha         | 300116202420000<br>bilitation of Union Ave., Barangay Culiat, O  | Quezon City                      |                | МУОА            | 1,000,000       |   |
| P00445664LZ-CW1                              | Construction of Concrete Road -<br>Construction/ Rehabilitation of<br>Union Ave., Barangay Culiat,<br>Quezon City                  | Construction of<br>Concrete Road | Lane Km        | 1.150           | 980,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00445664LZ-EAO                              |  |                                  |                |                 | 20,000          | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
|  | 300116202360000<br>Debussy-Beethoven Street, Ideal, Commo  | nwealth Avenue, Fairviev         | ν,             | МҮОА            | 11,851,000      |   |
| Quezon City P00446567LZ-CW1                  | Construction of Concrete Road - Road Upgrading of Debussy-Beethoven Street, Ideal, Commonwealth Avenue, Fairview, Quezon City      | Construction of<br>Concrete Road | Lane Km        | 0.300           | 11,613,980      | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00446567LZ-EAO                              |  |                                  |                |                 | 237,020         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 229. P00446568LZ  Concreting of Gen. S  City | 300116202363000<br>Segundo/Jose Abad Santos/Col. Martelino   | Streets, Brgy. Sta. Cruz,        | Quezon         | МҮОА            | 13,860,000      |   |

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| UACS / Sub Program Project Component ID   | Project Component Description  | Type of Work                     | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|---|--|----------------------------------|----------------|-----------------|-----------------|---|
| P00446568LZ-CW1                           | Construction of Concrete Road -<br>Concreting of Gen. Segundo/Jose<br>Abad Santos/Col. Martelino<br>Streets, Brgy. Sta. Cruz, Quezon<br>City | Construction of<br>Concrete Road | Lane Km        | 3.100           | 13,582,800      | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00446568LZ-EAO                           |  |                                  |                |                 | 277,200         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 230. P00446572LZ  Construction/Improv     | 300116202367000<br>vement of Union Drive, Brgy. Culiat, Quez   | on City                          |                | MYOA            | 7,700,000       |   |
| P00446572LZ-CW1                           | Construction of Concrete Road -<br>Construction/Improvement of<br>Union Drive, Brgy. Culiat, Quezon<br>City                                  | Construction of<br>Concrete Road | Lane Km        | 1.600           | 7,546,000       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00446572LZ-EAO                           |  |                                  |                |                 | 154,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 231. P00446577LZ<br>Rehabilitation of Roa | 300116202372000<br>ad along Bonifacio, Brgy. Pasong Tamo, Q  | luezon City                      |                | МҮОА            | 7,700,000       |   |
| P00446577LZ-CW1                           | Rehabilitation of Paved Road -<br>Rehabilitation of Road along<br>Bonifacio, Brgy. Pasong Tamo,<br>Quezon City                               | Rehabilitation of<br>Paved Road  | Lane Km        | 1.600           | 7,546,000       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00446577LZ-EAO                           |  |                                  |                |                 | 154,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 232. P00446578LZ                          | 300116202373000  |                                  |                | MYOA            | 7,700,000       |   |

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| UACS / Sub Program Project Component ID    | Project Component Description   | Type of Work                     | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|--|---|----------------------------------|----------------|-----------------|-----------------|---|
| P00446578LZ-CW1                            | Rehabilitation of Paved Road -<br>Rehabilitation/Improvement of<br>Neptune St., Brgy. Pasong Tamo,<br>Quezon City                                     | Rehabilitation of<br>Paved Road  | Lane Km        | 1.600           | 7,546,000       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00446578LZ-EAO                            |   |                                  |                |                 | 154,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 233. P00446579LZ                           | 300116202374000   |                                  |                | MYOA            | 11,550,000      |   |
| Rehabilitation/Impi                        | rovement of Road at Bonifacio, Brgy. Paso   | ong Tamo, Quezon City            |                |                 |                 |   |
| P00446579LZ-CW1                            | Rehabilitation of Paved Road -<br>Rehabilitation/Improvement of<br>Road at Bonifacio, Brgy. Pasong<br>Tamo, Quezon City                               | Rehabilitation of<br>Paved Road  | Lane Km        | 2.100           | 11,319,000      | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00446579LZ-EAO                            |   |                                  |                |                 | 231,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 234. P00561954LZ                           | 300116203627000   |                                  |                |                 | 94,864,000      |   |
| Construction of Roa Quezon City            | nd and Bridge along Tullahan River (Baran   | gay Capri to San Dionisio        | Bridge),       |                 |                 |   |
| P00561954LZ-CW1                            | Construction of Concrete Road -<br>Construction of Road and Bridge<br>along Tullahan River (Barangay<br>Capri to San Dionisio Bridge),<br>Quezon City | Construction of<br>Concrete Road | Lane Km        | 9.256           | 91,543,760      | Central Office /<br>Quezon City 1st<br>District<br>Engineering Office                     |
| P00561954LZ-EAO                            |   |                                  |                |                 | 3,320,240       | Central Office /<br>Quezon City 1st<br>District   |
|  |   |                                  |                |                 |                 | Engineering Office  |
| 235. P00561955LZ  Construction of Roa City | 300116203628000<br>nd and Bridge along Tullahan River (Nagka  | aisang Nayon to Gulod), Q        | luezon         |                 | 94,000,000      |   |
| P00561955LZ-CW1                            | Construction of Concrete Road -<br>Construction of Road and Bridge<br>along Tullahan River (Nagkaisang<br>Nayon to Gulod), Quezon City                | Construction of<br>Concrete Road | Lane Km        | 9.172           | 90,710,000      | Central Office /<br>Quezon City 1st<br>District<br>Engineering Office                     |

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| PRODECTION OF CONCINENT OF CONC | UACS / Sub Program Project Component ID | Project Component Description  | Type of Work      | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office                   |
|--|---|--|-------------------|----------------|-----------------|-----------------|--|
| Construction of Katipuman Avenue Extension (MWSS Property to GSIS Property)  P00561992LZ-CW1 Construction of Concrete Road - Construction of Concrete Road - Construction of Katipuman Avenue Extension (MWSS Property to GSIS Property)  P00561992LZ-EAO  | P00561955LZ-EAO                         |  |                   |                |                 | 3,290,000       | Quezon City 1st<br>District                            |
| P00561992LZ-CW1 Construction of Concrete Road Construction of Lane Km 2,960 134,135,000 Central Office / Construction of Karipunan Avenue Extension (MWSP Property to GSIS Property)  P00561992LZ-EAO  |   |  |                   |                |                 | 139,000,000     |  |
| Construction of Katipunan Avenue Extension (MWSS Property to GSIS Property)  P00561992LZ-EAD P00562115LZ 300116203855000   | Construction of Kat                     | ipunan Avenue Extension (MWSS Property                               | to GSIS Property) |                |                 |                 |  |
| National Capital Region  237. P00562115LZ 300116203855000  Concreting and Drainage Improvement at Brgy. Baesa, Quezon City  P00562115LZ-CW1 Construction of Concrete Road Construction of Lane Km 1.464 14,700,000 Quezon City 1st Concreting and Drainage Concreting and Drainage Concrete Road District Engineering Office Drainage Quezon City  P00562115LZ-EAO Quezon City  P00562115LZ-EAO Quezon City Quezon City  Rehabilitation of Road Network, Tierra Pura, Barangay Culiat, Quezon City  P00562116LZ-CW1 Rehabilitation of Concrete Road Rehabilitation of Road Network, Tierra Pura, Barangay Culiat, Quezon City  P00562116LZ-CW1 Rehabilitation of Road Network, Concrete Road Rehabilitation of Road Network, Concrete Ro | P00561992LZ-CW1                         | Construction of Katipunan Avenue<br>Extension (MWSS Property to GSIS |                   | Lane Km        | 2.960           | 134,135,000     | National Capital                                       |
| Concreting and Drainage Improvement at Brgy. Baesa, Quezon City  P00562115L2-CW1 Construction of Concrete Road - Construction of Lane Km 1.464 14,700,000 Quezon City 1st Concreting and Drainage Concrete Road   District Engineering Office   Quezon City St District  | P00561992LZ-EAO                         |  |                   |                |                 | 4,865,000       | National Capital                                       |
| P00562115LZ-CW1 Construction of Concrete Road - Construction of Lane Km 1.464 14,700,000 Quezon City 1st District Engineering Office / Quezon City 1st Obstrict Engineering Office / Quezon City 1st Obstrict Engineering Office / Quezon City 1st District  |   |  |                   |                |                 | 15,000,000      |  |
| Concreting and Drainage Concrete Road District Improvement at Brgy. Baesa, Quezon City Engineering Office Quezon City Stables, Quezon C | Concreting and Dra                      | nage Improvement at Brgy. Baesa, Quezo                               | n City            |                |                 |                 |  |
| District Engineering Office / Quezon City 1st District Engineering Office  238. P00562116LZ 300116203856000  Rehabilitation of Road Network, Tierra Pura, Barangay Culiat, Quezon City  P00562116LZ-CW1 Rehabilitation of Concrete Road - Rehabilitation of Road Network, Concrete R | P00562115LZ-CW1                         | Concreting and Drainage Improvement at Brgy. Baesa,                  |                   | Lane Km        | 1.464           | 14,700,000      | District Engineering Office / Quezon City 1st District |
| Rehabilitation of Road Network, Tierra Pura, Barangay Culiat, Quezon City  P00562116LZ-CW1 Rehabilitation of Concrete Road - Rehabilitation of Lane Km 10.350 8,820,000 Quezon City 1st Rehabilitation of Road Network, Concrete Road District Tierra Pura, Barangay Culiat, Quezon City   | P00562115LZ-EAO                         |  |                   |                |                 | 300,000         | District Engineering Office / Quezon City 1st District |
| P00562116LZ-CW1 Rehabilitation of Concrete Road - Rehabilitation of Lane Km 10.350 8,820,000 Quezon City 1st Rehabilitation of Road Network, Concrete Road District Engineering Office / Quezon City 1st District Engineering Office P00562116LZ-EAO 180,000 Quezon City 1st District Engineering Office / | 238. P00562116LZ                        | 300116203856000  |                   |                |                 | 9,000,000       |  |
| Rehabilitation of Road Network, Concrete Road District Tierra Pura, Barangay Culiat, Quezon City  P00562116LZ-EAO  180,000 Quezon City 1st District Engineering Office P10562116LZ-EAO  180,000 Quezon City 1st District Engineering Office P10562116LZ-EAO  180,000 Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office   | Rehabilitation of Ro                    | ad Network, Tierra Pura, Barangay Culiat,                            | Quezon City       |                |                 |                 |  |
| District Engineering Office / Quezon City 1st District Engineering Office  | P00562116LZ-CW1                         | Rehabilitation of Road Network,<br>Tierra Pura, Barangay Culiat,     |                   | Lane Km        | 10.350          | 8,820,000       | District Engineering Office / Quezon City 1st District |
| 239. P00562117LZ 300116203857000 <u>15,000,000</u>   | P00562116LZ-EAO                         |  |                   |                |                 | 180,000         | District Engineering Office / Quezon City 1st District |
|  | 239. P00562117LZ                        | 300116203857000  |                   |                |                 | 15,000,000      |  |

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| UACS / Sub Program<br>Project Component ID | Project Component Description   | Type of Work                       | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|--|---|------------------------------------|----------------|-----------------|-----------------|---|
| P00562117LZ-CW1                            | Construction of Concrete Road -<br>Concreting and Drainage<br>Improvement at Brgy. Culiat,<br>Quezon City               | Construction of<br>Concrete Road   | Lane Km        | 1.464           | 14,700,000      | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00562117LZ-EAO                            |   |                                    |                |                 | 300,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 240. P00562118LZ  Concreting and Drai      | 300116203858000<br>nage Improvement at Brgy. Sangandaan,  | Quezon City                        |                |                 | 15,000,000      |   |
| P00562118LZ-CW1                            | Construction of Concrete Road -<br>Concreting and Drainage<br>Improvement at Brgy. Sangandaan,<br>Quezon City           | Construction of<br>Concrete Road   | Lane Km        | 1.464           | 14,700,000      | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00562118LZ-EAO                            |   |                                    |                |                 | 300,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 241. P00562119LZ<br>Rehabilitation/Upgr    | 300116203859000 rading of Strauss Street, Ideal, Commonw  | ealth, Quezon City                 |                |                 | 15,000,000      |   |
| P00562119LZ-CW1                            | Rehabilitation of Concrete Road -<br>Rehabilitation/Upgrading of<br>Strauss Street, Ideal,<br>Commonwealth, Quezon City | Rehabilitation of<br>Concrete Road | Lane Km        | 1.464           | 14,700,000      | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00562119LZ-EAO                            |   |                                    |                |                 | 300,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 242. P00562120LZ                           | 300116203860000 nage Improvement at Brgy. Unang Sigaw,  | Quezon City                        |                |                 | 15,000,000      |   |

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| UACS / Sub Program<br>Project Component ID | Project Component Description   | Type of Work                       | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|--|---|------------------------------------|----------------|-----------------|-----------------|---|
| P00562120LZ-CW1                            | Construction of Concrete Road -<br>Concreting and Drainage<br>Improvement at Brgy. Unang<br>Sigaw, Quezon City            | Construction of<br>Concrete Road   | Lane Km        | 1.464           | 14,700,000      | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00562120LZ-EAO                            |   |                                    |                |                 | 300,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 243. P00562121LZ  Rehabilitation and D     | 300116203861000<br>Drainage Improvement of Roads, Brgy. Ba  | lonbato, Quezon City               |                |                 | 7,000,000       |   |
| P00562121LZ-CW1                            | Rehabilitation of Concrete Road -<br>Rehabilitation and Drainage<br>Improvement of Roads, Brgy.<br>Balonbato, Quezon City | Rehabilitation of<br>Concrete Road | Lane Km        | 0.802           | 6,860,000       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00562121LZ-EAO                            |   |                                    |                |                 | 140,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 244. P00562122LZ<br>Rehabilitation of Va   | 300116203862000<br>rious Roads, Brgy. Sta. Monica, Quezon C   | ity                                |                |                 | 50,000,000      |   |
| P00562122LZ-CW1                            | Rehabilitation of Concrete Road -<br>Rehabilitation of Various Roads,<br>Brgy. Sta. Monica, Quezon City                   | Rehabilitation of<br>Concrete Road | Lane Km        | 5.731           | 49,000,000      | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00562122LZ-EAO                            |   |                                    |                |                 | 1,000,000       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 245. P00562123LZ                           | 300116203863000<br>lita St., Brgy. West Triangle, Quezon City   |                                    |                |                 | 10,000,000      |   |

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| UACS / Sub Program Project Component ID   | Project Component Description  | Type of Work                       | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|---|--|------------------------------------|----------------|-----------------|-----------------|---|
| P00562123LZ-CW1                           | Rehabilitation of Concrete Road -<br>Rehabilitation of Balita St., Brgy.<br>West Triangle, Quezon City | Rehabilitation of<br>Concrete Road | Lane Km        | 1.146           | 9,800,000       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00562123LZ-EAO                           |  |                                    |                |                 | 200,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 246. P00562124LZ<br>Rehabilitation of Cap | 300116203864000<br>poas St., Brgy. Masambong, Quezon City  |                                    |                |                 | 20,000,000      |   |
| P00562124LZ-CW1                           | Rehabilitation of Concrete Road -<br>Rehabilitation of Capoas St., Brgy.<br>Masambong, Quezon City     | Rehabilitation of<br>Concrete Road | Lane Km        | 2.292           | 19,600,000      | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00562124LZ-EAO                           |  |                                    |                |                 | 400,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 247. P00562125LZ<br>Rehabilitation of Cer | 300116203865000<br>tacio St., Quezon City  |                                    |                |                 | 10,000,000      |   |
| P00562125LZ-CW1                           | Rehabilitation of Concrete Road -<br>Rehabilitation of Cetacio St.,<br>Quezon City                     | Rehabilitation of<br>Concrete Road | Lane Km        | 1.146           | 9,800,000       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00562125LZ-EAO                           |  |                                    |                |                 | 200,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 248. P00562126LZ                          | 300116203866000<br>n Manuel Aggregado St., Quezon City   |                                    |                |                 | 20,000,000      |   |

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| UACS / Sub Program Project Component ID  | Project Component Description   | Type of Work                       | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|--|---|------------------------------------|----------------|-----------------|-----------------|---|
| P00562126LZ-CW1                          | Rehabilitation of Concrete Road -<br>Rehabilitation of Don Manuel<br>Aggregado St., Quezon City | Rehabilitation of<br>Concrete Road | Lane Km        | 2.292           | 19,600,000      | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00562126LZ-EAO                          |   |                                    |                |                 | 400,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 249. P00562127LZ<br>Rehabilitation of Ga | 300116203867000<br>usan St., Quezon City  |                                    |                |                 | 18,000,000      |   |
| P00562127LZ-CW1                          | Rehabilitation of Concrete Road -<br>Rehabilitation of Gasan St., Quezon<br>City                | Rehabilitation of<br>Concrete Road | Lane Km        | 2.063           | 17,640,000      | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00562127LZ-EAO                          |   |                                    |                |                 | 360,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 250. P00562128LZ<br>Rehabilitation of Ge | 300116203868000<br>eneral Ave., Quezon City   |                                    |                |                 | 15,163,000      |   |
| P00562128LZ-CW1                          | Rehabilitation of Concrete Road -<br>Rehabilitation of General Ave.,<br>Quezon City             | Rehabilitation of<br>Concrete Road | Lane Km        | 1.738           | 14,859,740      | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00562128LZ-EAO                          |   |                                    |                |                 | 303,260         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 251. P00562129LZ  Rehabilitation of Ka   | 300116203869000<br>nlaon St., Quezon City   |                                    |                |                 | 20,000,000      |   |

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| UACS / Sub Program<br>Project Component ID | Project Component Description   | Type of Work                       | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|--|---|------------------------------------|----------------|-----------------|-----------------|---|
| P00562129LZ-CW1                            | Rehabilitation of Concrete Road -<br>Rehabilitation of Kanlaon St.,<br>Quezon City                | Rehabilitation of<br>Concrete Road | Lane Km        | 2.292           | 19,600,000      | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00562129LZ-EAO                            |   |                                    |                |                 | 400,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 252. P00562130LZ<br>Rehabilitation of Ku   | 300116203870000<br>ndiman St., Brgy. Paltok, Quezon City  |                                    |                |                 | 18,000,000      |   |
| P00562130LZ-CW1                            | Rehabilitation of Concrete Road -<br>Rehabilitation of Kundiman St.,<br>Brgy. Paltok, Quezon City | Rehabilitation of<br>Concrete Road | Lane Km        | 2.063           | 17,640,000      | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00562130LZ-EAO                            |   |                                    |                |                 | 360,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 253. P00562131LZ<br>Rehabilitation of Me   | 300116203871000<br>endoza St., Brgy. Paltok, Quezon City  |                                    |                |                 | 18,000,000      |   |
| P00562131LZ-CW1                            | Rehabilitation of Concrete Road -<br>Rehabilitation of Mendoza St.,<br>Brgy. Paltok, Quezon City  | Rehabilitation of<br>Concrete Road | Lane Km        | 2.063           | 17,640,000      | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00562131LZ-EAO                            |   |                                    |                |                 | 360,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 254. P00562132LZ  Rehabilitation of Pa     | 300116203872000<br>nalturan St., Quezon City  |                                    |                |                 | 10,000,000      |   |

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| UACS / Sub Program Project Component ID  | Project Component Description  | Type of Work                       | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|--|--|------------------------------------|----------------|-----------------|-----------------|---|
| P00562132LZ-CW1                          | Rehabilitation of Concrete Road -<br>Rehabilitation of Panalturan St.,<br>Quezon City                | Rehabilitation of<br>Concrete Road | Lane Km        | 1.146           | 9,800,000       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00562132LZ-EAO                          |  |                                    |                |                 | 200,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 255. P00562133LZ<br>Rehabilitation of Ro | 300116203873000<br>ad at Brgy. Bagong Silangan, Quezon City  |                                    |                |                 | 39,117,000      |   |
| P00562133LZ-CW1                          | Rehabilitation of Concrete Road -<br>Rehabilitation of Road at Brgy.<br>Bagong Silangan, Quezon City | Rehabilitation of<br>Concrete Road | Lane Km        | 4.483           | 38,334,660      | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00562133LZ-EAO                          |  |                                    |                |                 | 782,340         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 256. P00562134LZ<br>Rehabilitation of Ro | 300116203874000<br>ad at Brgy. Commonwealth, Quezon City   |                                    |                |                 | 40,000,000      |   |
| P00562134LZ-CW1                          | Rehabilitation of Concrete Road -<br>Rehabilitation of Road at Brgy.<br>Commonwealth, Quezon City    | Rehabilitation of<br>Concrete Road | Lane Km        | 4.585           | 39,200,000      | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00562134LZ-EAO                          |  |                                    |                |                 | 800,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 257. P00562135LZ                         | 300116203875000<br>ad at Brgy. Holy Spirit, Quezon City  |                                    |                |                 | 40,000,000      |   |

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| UACS / Sub Program<br>Project Component ID | Project Component Description  | Type of Work                       | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|--|--|------------------------------------|----------------|-----------------|-----------------|---|
| P00562135LZ-CW1                            | Rehabilitation of Concrete Road -<br>Rehabilitation of Road at Brgy.<br>Holy Spirit, Quezon City     | Rehabilitation of<br>Concrete Road | Lane Km        | 4.585           | 39,200,000      | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00562135LZ-EAO                            |  |                                    |                |                 | 800,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 258. P00562136LZ<br>Rehabilitation of Roa  | 300116203876000<br>ad at Brgy. Payatas, Quezon City  |                                    |                |                 | 40,000,000      |   |
| P00562136LZ-CW1                            | Rehabilitation of Concrete Road -<br>Rehabilitation of Road at Brgy.<br>Payatas, Quezon City         | Rehabilitation of<br>Concrete Road | Lane Km        | 4.585           | 39,200,000      | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00562136LZ-EAO                            |  |                                    |                |                 | 800,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 259. P00562137LZ<br>Rehabilitation of Roa  | 300116203877000<br>ad at Don Jose, Brgy. Siena, Quezon City  |                                    |                |                 | 10,000,000      |   |
| P00562137LZ-CW1                            | Rehabilitation of Concrete Road -<br>Rehabilitation of Road at Don Jose,<br>Brgy. Siena, Quezon City | Rehabilitation of<br>Concrete Road | Lane Km        | 1.146           | 9,800,000       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00562137LZ-EAO                            |  |                                    |                |                 | 200,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 260. P00562138LZ<br>Rehabilitation of Roa  | 300116203878000<br>ad at Sct. Alcaraz, Brgy. Siena, Quezon City                                      | ,                                  |                |                 | 10,000,000      |   |

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| UACS / Sub Program Project Component ID  | Project Component Description  | Type of Work                       | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|--|--|------------------------------------|----------------|-----------------|-----------------|---|
| P00562138LZ-CW1                          | Rehabilitation of Concrete Road -<br>Rehabilitation of Road at Sct.<br>Alcaraz, Brgy. Siena, Quezon City | Rehabilitation of<br>Concrete Road | Lane Km        | 1.146           | 9,800,000       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00562138LZ-EAO                          |  |                                    |                |                 | 200,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 261. P00562139LZ<br>Rehabilitation of Ro | 300116203879000<br>ad, Apo St., Quezon City  |                                    |                |                 | 30,000,000      |   |
| P00562139LZ-CW1                          | Rehabilitation of Concrete Road -<br>Rehabilitation of Road, Apo St.,<br>Quezon City                     | Rehabilitation of<br>Concrete Road | Lane Km        | 3.438           | 29,400,000      | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00562139LZ-EAO                          |  |                                    |                |                 | 600,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 262. P00562140LZ<br>Rehabilitation of Ro | 300116203880000<br>ad, Cuenco St., Quezon City   |                                    |                |                 | 30,000,000      |   |
| P00562140LZ-CW1                          | Rehabilitation of Concrete Road -<br>Rehabilitation of Road, Cuenco St.,<br>Quezon City                  | Rehabilitation of<br>Concrete Road | Lane Km        | 3.438           | 29,400,000      | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00562140LZ-EAO                          |  |                                    |                |                 | 600,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 263. P00562141LZ  Rehabilitation of Roa  | 300116203881000<br>ad, Judge Juan Luna St., Quezon City  |                                    |                |                 | 24,254,000      |   |

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| UACS / Sub Program<br>Project Component ID | Project Component Description  | Type of Work                       | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|--|--|------------------------------------|----------------|-----------------|-----------------|---|
| P00562141LZ-CW1                            | Rehabilitation of Concrete Road -<br>Rehabilitation of Road, Judge Juan<br>Luna St., Quezon City           | Rehabilitation of<br>Concrete Road | Lane Km        | 2.780           | 23,768,920      | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00562141LZ-EAO                            |  |                                    |                |                 | 485,080         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 264. P00562142LZ<br>Rehabilitation of Roa  | 300116203882000<br>ad, Mabituan St., Brgy. Masambong, Quez   | on City                            |                |                 | 18,000,000      |   |
| P00562142LZ-CW1                            | Rehabilitation of Concrete Road -<br>Rehabilitation of Road, Mabituan<br>St., Brgy. Masambong, Quezon City | Rehabilitation of<br>Concrete Road | Lane Km        | 2.063           | 17,640,000      | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00562142LZ-EAO                            |  |                                    |                |                 | 360,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 265. P00562143LZ<br>Rehabilitation of Roa  | 300116203883000<br>ad, Road 20 Extension, Quezon City  |                                    |                |                 | 20,000,000      |   |
| P00562143LZ-CW1                            | Rehabilitation of Concrete Road -<br>Rehabilitation of Road, Road 20<br>Extension, Quezon City             | Rehabilitation of<br>Concrete Road | Lane Km        | 2.292           | 19,600,000      | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00562143LZ-EAO                            |  |                                    |                |                 | 400,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 266. P00562144LZ                           | 300116203884000 rious Roads, Brgy. Gulod, Quezon City  |                                    |                |                 | 50,000,000      |   |

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| Rehabilitation of Various Roads,   Concrete Road   Consequence   Conse   | UACS / Sub Program<br>Project Component ID | Project Component Description  | Type of Work             | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|--|--|--|--------------------------|----------------|-----------------|-----------------|---|
| District   Control   Con   | P00562144LZ-CW1                            | Rehabilitation of Various Roads,   |                          | Lane Km        | 5.731           | 49,000,000      | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| Rehabilitation/Upgrading of Concrete Pavement and Drainage along Campanula Street, Uranus Extension, and Jupiter Street, Barangay Bahay Toro, Quezon City  P00562145LZ-CW1   | P00562144LZ-EAO                            |  |                          |                |                 | 1,000,000       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| Uranus Extension, and Jupiter Street, Barangay Bahay Toro, Quezon City  P00562145LZ-CW1  | 267. P00562145LZ                           | 300116203885000  |                          |                |                 | 15,750,000      |   |
| Rehabilitation/Upgrading of Concrete Road Engineering Office along Campanula Street, Uranus Extension, and Jupiter Street, Barangay Bahay Toro, Quezon City 1s Engineering Office Engine |  |  |                          | t,             |                 |                 |   |
| District Engineering Office Construction/Improvement of Drainage and Concreting of Don Ramon Street, Barangay Talayan, Quezon City  P00562146LZ-CW1 Construction of Concrete Road - Construction of Lane Km 3.100 29,400,000 Quezon City 1s Construction/Improvement of Drainage and Concreting of Don Ramon Street, Barangay Talayan, Quezon City  P00562146LZ-CW1 Construction of Concrete Road - Construction of Lane Km 3.100 29,400,000 Quezon City 1s Construction/Improvement of Concrete Road - Concre | P00562145LZ-CW1                            | Rehabilitation/Upgrading of Concrete Pavement and Drainage along Campanula Street, Uranus Extension, and Jupiter Street, |                          | Lane Km        | 1.537           | 15,435,000      | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| Construction/Improvement of Drainage and Concreting of Don Ramon Street, Barangay Talayan, Quezon City  P00562146LZ-CW1  | P00562145LZ-EAO                            |  |                          |                |                 | 315,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00562146LZ-CW1 Construction of Concrete Road - Construction of Lane Km 3.100 29,400,000 Quezon City 1s Construction/Improvement of Concrete Road Distriction Drainage and Concreting of Don Ramon Street, Barangay Talayan, Quezon City  P00562146LZ-EAO  P00562146LZ-EAO  F00562146LZ-EAO  F00562146L | 268. P00562146LZ                           | 300116203886000  |                          |                |                 | 30,000,000      |   |
| Construction/Improvement of Concrete Road District Drainage and Concreting of Don Engineering Office Ramon Street, Barangay Talayan, Quezon City 1s Quezon City Engineering Office Engineering Office Concrete Road Engineering Office  |  |  | on Ramon Street, Baranga | у              |                 |                 |   |
| P00562146LZ-EAO  600,000 Quezon City 1s  District Engineering Office / Quezon City 1s  District Engineering Office Engineering Office  | P00562146LZ-CW1                            | Construction/Improvement of<br>Drainage and Concreting of Don<br>Ramon Street, Barangay Talayan,                         |                          | Lane Km        | 3.100           | 29,400,000      | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 269. P00562147LZ 300116203887000 <b>10.000.000</b>   | P00562146LZ-EAO                            |  |                          |                |                 | 600,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| <del></del>  | 269. P00562147LZ                           | 300116203887000  |                          |                |                 | 10,000,000      |   |

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| UACS / Sub Program Project Component ID  | Project Component Description   | Type of Work                       | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|--|---|------------------------------------|----------------|-----------------|-----------------|---|
| P00562147LZ-CW1                          | Rehabilitation of Concrete Road -<br>Road Improvement of Bernardo<br>Street, Barangay Mariblo, Quezon<br>City | Rehabilitation of<br>Concrete Road | Lane Km        | 2.100           | 9,800,000       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00562147LZ-EAO                          |   |                                    |                |                 | 200,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 270. P00562148LZ                         | 300116203888000   | -                                  |                |                 | 10,000,000      |   |
| Improvement/Reha                         | bilitation of Road at West Triangle, Quezo  | n City                             |                |                 |                 |   |
| P00562148LZ-CW1                          | Rehabilitation of Concrete Road -<br>Improvement/Rehabilitation of<br>Road at West Triangle, Quezon City      | Rehabilitation of<br>Concrete Road | Lane Km        | 2.100           | 9,800,000       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00562148LZ-EAO                          |   |                                    |                |                 | 200,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 271. P00562149LZ<br>Rehabilitation of Ro | 300116203889000<br>pad at Philam Homes, West Triangle, Quez   | on City                            |                |                 | 10,000,000      |   |
| P00562149LZ-CW1                          | Rehabilitation of Concrete Road -<br>Rehabilitation of Road at Philam<br>Homes, West Triangle, Quezon City    | Rehabilitation of<br>Concrete Road | Lane Km        | 2.100           | 9,800,000       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00562149LZ-EAO                          |   |                                    |                |                 | 200,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| Local Road                               | s and Bridges - Local Roads - Local Infrastr  | ucture Program                     |                |                 | 335,700,000     |   |
| 272. P00447786LZ                         | 300117205438000   |                                    |                | MYOA            | 19,250,000      |   |

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Asphalt Overlay of various Roads, Brgy. North Fairview, Quezon City

Based on General Appropriations Act

| UACS / Sub Program<br>Project Component ID | Project Component Description  | Type of Work   | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|--|--|--|----------------|-----------------|-----------------|---|
| P00447786LZ-CW1                            | Preventive Maintenance of Road:<br>Asphalt Overlay - Asphalt Overlay<br>of various Roads, Brgy. North<br>Fairview, Quezon City | Preventive<br>Maintenance of<br>Road: Asphalt<br>Overlay | Lane Km        | 2.800           | 19,057,500      | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00447786LZ-EAO                            |  |  |                |                 | 192,500         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 273. P00447789LZ  Asphalt Overlay of v     | 300117205439000<br>arious Roads, Brgy. San Agustin, Quezon   | City   |                | МҮОА            | 19,250,000      |   |
| P00447789LZ-CW1                            | Preventive Maintenance of Road:<br>Asphalt Overlay - Asphalt Overlay<br>of various Roads, Brgy. San<br>Agustin, Quezon City    | Preventive<br>Maintenance of<br>Road: Asphalt<br>Overlay | Lane Km        | 2.800           | 19,057,500      | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00447789LZ-EAO                            |  |  |                |                 | 192,500         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 274. P00447792LZ Rehabilitation/Impr       | 300117205440000<br>ovement of Marcel Road, Brgy. Pasong Ta   | amo, Quezon City   |                | МҮОА            | 7,700,000       |   |
| P00447792LZ-CW1                            | Rehabilitation of Paved Road -<br>Rehabilitation/Improvement of<br>Marcel Road, Brgy. Pasong Tamo,<br>Quezon City              | Rehabilitation of<br>Paved Road                          | Lane Km        | 1.600           | 7,623,000       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00447792LZ-EAO                            |  |  |                |                 | 77,000          | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 275. P00447794LZ                           | 300117205441000  |  |                | MYOA            | 19,250,000      |   |

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| UACS / Sub Program Project Component ID | Project Component Description   | Type of Work   | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|---|---|--|----------------|-----------------|-----------------|---|
| P00447794LZ-CW1                         | Preventive Maintenance of Road:<br>Asphalt Overlay - Asphalt Overlay<br>of various Roads, Brgy. Sta. Lucia,<br>Novaliches, Quezon City                    | Preventive<br>Maintenance of<br>Road: Asphalt<br>Overlay | Lane Km        | 2.800           | 19,057,500      | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00447794LZ-EAO                         |   |  |                |                 | 192,500         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 276. P00447797LZ                        | 300117205442000   |  |                | MYOA            | 19,250,000      |   |
| Asphalt Overlay of v                    | arious Roads, Brgy. Nagkaisang Nayon and  | d Capri, Novaliches, Quez                                | on City        |                 |                 |   |
| P00447797LZ-CW1                         | Preventive Maintenance of Road:<br>Asphalt Overlay - Asphalt Overlay<br>of various Roads, Brgy. Nagkaisang<br>Nayon and Capri, Novaliches,<br>Quezon City | Preventive<br>Maintenance of<br>Road: Asphalt<br>Overlay | Lane Km        | 2.800           | 19,057,500      | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00447797LZ-EAO                         |   |  |                |                 | 192,500         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
|   | 300117207760000<br>ad and Drainage System along Sampaguita  | a Street, Barangay Pason                                 | g              |                 | 30,000,000      |   |
| Tamo, Quezon City P00562688LZ-CW1       | Rehabilitation of Concrete Road -<br>Rehabilitation of Road and<br>Drainage System along Sampaguita<br>Street, Barangay Pasong Tamo,<br>Quezon City       | Rehabilitation of<br>Concrete Road                       | Lane Km        | 3.100           | 29,700,000      | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00562688LZ-EAO                         |   |  |                |                 | 300,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 278. P00562689LZ                        | 300117207761000   |  |                |                 | 15,000,000      |   |
|   | , Barangay Nagkaisang Nayon, Quezon Cit   |  |                |                 |                 |   |

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| UACS / Sub Program Project Component ID | <b>Project Component Description</b>   | Type of Work                       | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|---|--|------------------------------------|----------------|-----------------|-----------------|---|
| P00562689LZ-CW1                         | Rehabilitation of Concrete Road -<br>Road Improvements, Barangay<br>Nagkaisang Nayon, Quezon City              | Rehabilitation of<br>Concrete Road | Lane Km        | 1.537           | 14,850,000      | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00562689LZ-EAO                         |  |                                    |                |                 | 150,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 279. P00562690LZ  Road Improvements     | 300117207762000<br>s, Barangay San Agustin, Quezon City  |                                    |                |                 | 10,000,000      |   |
| P00562690LZ-CW1                         | Rehabilitation of Concrete Road -<br>Road Improvements, Barangay San<br>Agustin, Quezon City                   | Rehabilitation of<br>Concrete Road | Lane Km        | 0.300           | 9,900,000       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00562690LZ-EAO                         |  |                                    |                |                 | 100,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 280. P00562691LZ  Concreting of Road,   | 300117207763000 including Drainage at Brgy. Talipapa, Quez   | zon City                           |                |                 | 10,000,000      |   |
| P00562691LZ-CW1                         | Construction of Concrete Road -<br>Concreting of Road, including<br>Drainage at Brgy. Talipapa, Quezon<br>City | Construction of<br>Concrete Road   | Lane Km        | 0.976           | 9,900,000       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00562691LZ-EAO                         |  |                                    |                |                 | 100,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 281. P00562692LZ                        | 300117207764000<br>d at Ancop Canada, Barangay Culiat, Quez  |                                    |                |                 | 5,000,000       |   |

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| UACS / Sub Program<br>Project Component ID | Project Component Description   | Type of Work                     | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|--|---|----------------------------------|----------------|-----------------|-----------------|---|
| P00562692LZ-CW1                            | Construction of Concrete Road -<br>Construction of Road at Ancop<br>Canada, Barangay Culiat, Quezon<br>City | Construction of<br>Concrete Road | Lane Km        | 0.488           | 4,950,000       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00562692LZ-EAO                            |   |                                  |                |                 | 50,000          | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 282. P00562693LZ  Construction of Roa      | 300117207765000<br>ds at Barangay Baesa, Quezon City  |                                  |                |                 | 20,000,000      |   |
| P00562693LZ-CW1                            | Construction of Concrete Road -<br>Construction of Roads at Barangay<br>Baesa, Quezon City                  | Construction of<br>Concrete Road | Lane Km        | 1.951           | 19,800,000      | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00562693LZ-EAO                            |   |                                  |                |                 | 200,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 283. P00562694LZ<br>Construction of Roa    | 300117207766000<br>ds at Barangay Sangandaan, Quezon City   |                                  |                |                 | 20,000,000      |   |
| P00562694LZ-CW1                            | Construction of Concrete Road -<br>Construction of Roads at Barangay<br>Sangandaan, Quezon City             | Construction of<br>Concrete Road | Lane Km        | 1.951           | 19,800,000      | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00562694LZ-EAO                            |   |                                  |                |                 | 200,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 284. P00562695LZ                           | 300117207767000   |                                  |                |                 | 10,000,000      |   |

Rehabilitation of Drainage and Road at Tandang Sora Ave, Barangay Tandang Sora, Quezo City

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| UACS / Sub Program<br>Project Component ID | Project Component Description   | Type of Work                       | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|--|---|------------------------------------|----------------|-----------------|-----------------|---|
| P00562695LZ-CW1                            | Rehabilitation of Concrete Road -<br>Rehabilitation of Drainage and<br>Road at Tandang Sora Ave,<br>Barangay Tandang Sora, Quezon<br>City | Rehabilitation of<br>Concrete Road | Lane Km        | 1.146           | 9,900,000       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00562695LZ-EAO                            |   |                                    |                |                 | 100,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 285. P00562696LZ<br>Rehabilitation of Loc  | 300117207768000<br>cal Road, Barangay Bahay Toro, Quezon C  | ity                                |                |                 | 10,000,000      |   |
| P00562696LZ-CW1                            | Rehabilitation of Concrete Road -<br>Rehabilitation of Local Road,<br>Barangay Bahay Toro, Quezon City                                    | Rehabilitation of<br>Concrete Road | Lane Km        | 1.146           | 9,900,000       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00562696LZ-EAO                            |   |                                    |                |                 | 100,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 286. P00562697LZ<br>Rehabilitation of Loc  | 300117207769000<br>cal Road, Barangay Manresa, Quezon City  |                                    |                |                 | 25,000,000      |   |
| P00562697LZ-CW1                            | Rehabilitation of Concrete Road -<br>Rehabilitation of Local Road,<br>Barangay Manresa, Quezon City                                       | Rehabilitation of<br>Concrete Road | Lane Km        | 2.865           | 24,750,000      | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00562697LZ-EAO                            |   |                                    |                |                 | 250,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 287. P00562698LZ                           | 300117207770000   |                                    |                |                 | 10,000,000      |   |

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| UACS / Sub Program Project Component ID  | Project Component Description   | Type of Work                       | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|--|---|------------------------------------|----------------|-----------------|-----------------|---|
| P00562698LZ-CW1                          | Rehabilitation of Concrete Road -<br>Rehabilitation of Local Road,<br>Gomez Street, Barangay Paltok,<br>Quezon City | Rehabilitation of<br>Concrete Road | Lane Km        | 1.146           | 9,900,000       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00562698LZ-EAO                          |   |                                    |                |                 | 100,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 288. P00562699LZ<br>Rehabilitation of Ro | 300117207771000<br>ad at Brgy. Baesa, Quezon City   |                                    |                |                 | 20,000,000      |   |
| P00562699LZ-CW1                          | Rehabilitation of Concrete Road -<br>Rehabilitation of Road at Brgy.<br>Baesa, Quezon City                          | Rehabilitation of<br>Concrete Road | Lane Km        | 2.292           | 19,800,000      | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00562699LZ-EAO                          |   |                                    |                |                 | 200,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 289. P00562700LZ<br>Rehabilitation of Ro | 300117207772000<br>ad, Brgy. Banlat, Quezon City  |                                    |                |                 | 10,000,000      |   |
| P00562700LZ-CW1                          | Rehabilitation of Concrete Road -<br>Rehabilitation of Road, Brgy.<br>Banlat, Quezon City                           | Rehabilitation of<br>Concrete Road | Lane Km        | 1.146           | 9,900,000       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00562700LZ-EAO                          |   |                                    |                |                 | 100,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 290. P00562701LZ                         | 300117207773000<br>ads at Barangay Culiat, Quezon City  |                                    |                |                 | 6,000,000       |   |

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| UACS / Sub Program Project Component ID   | Project Component Description   | Type of Work                       | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|---|---|------------------------------------|----------------|-----------------|-----------------|---|
| P00562701LZ-CW1                           | Rehabilitation of Concrete Road -<br>Rehabilitation of Roads at<br>Barangay Culiat, Quezon City                             | Rehabilitation of<br>Concrete Road | Lane Km        | 0.688           | 5,940,000       | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00562701LZ-EAO                           |   |                                    |                |                 | 60,000          | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 291. P00562702LZ  Rehabilitation of Ro    | 300117207774000<br>ads at Barangay Tandang Sora, Quezon C   | ity                                |                |                 | 20,000,000      |   |
| P00562702LZ-CW1                           | Rehabilitation of Concrete Road -<br>Rehabilitation of Roads at<br>Barangay Tandang Sora, Quezon<br>City                    | Rehabilitation of<br>Concrete Road | Lane Km        | 2.292           | 19,800,000      | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00562702LZ-EAO                           |   |                                    |                |                 | 200,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 292. P00562703LZ<br>Rehabilitation of Ser | 300117207775000<br>minary Road/Road 12 Street, Barangay Ba  | ahay Toro, Quezon City             |                |                 | 20,000,000      |   |
| P00562703LZ-CW1                           | Rehabilitation of Concrete Road -<br>Rehabilitation of Seminary<br>Road/Road 12 Street, Barangay<br>Bahay Toro, Quezon City | Rehabilitation of<br>Concrete Road | Lane Km        | 2.292           | 19,800,000      | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00562703LZ-EAO                           |   |                                    |                |                 | 200,000         | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 293. P00562704LZ  Rehabilitation/Impr     | 300117207776000<br>ovement of Road and Drainage at Tandar   | ng Sora Ave, Barangay Tar          | ıdang          |                 | 10,000,000      |   |

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Sora, Quezon City

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| UACS / Sub Program Project Component ID | Project Component Description     | Type of Work      | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office |
|---|-----------------------------------|-------------------|----------------|-----------------|-----------------|--------------------------------------|
| P00562704LZ-CW1                         | Rehabilitation of Concrete Road - | Rehabilitation of | Lane Km        | 1.146           | 9,900,000       | Quezon City 1st                      |
|   | Rehabilitation/Improvement of     | Concrete Road     |                |                 |                 | District                             |
|   | Road and Drainage at Tandang      |                   |                |                 |                 | <b>Engineering Office</b>            |
|   | Sora Ave, Barangay Tandang Sora,  |                   |                |                 |                 | / Quezon City 1st                    |
|   | Quezon City                       |                   |                |                 |                 | District                             |
|   |                                   |                   |                |                 |                 | Engineering Office                   |
| P00562704LZ-EAO                         |                                   |                   |                |                 | 100,000         | Quezon City 1st                      |
|   |                                   |                   |                |                 |                 | District                             |
|   |                                   |                   |                |                 |                 | <b>Engineering Office</b>            |
|   |                                   |                   |                |                 |                 | / Quezon City 1st                    |
|   |                                   |                   |                |                 |                 | District                             |
|   |                                   |                   |                |                 |                 | <b>Engineering Office</b>            |

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|    | CS / Sub Program<br>ect Component ID          | Project Component Description  | Type of Work   | Target<br>Unit  |           | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|----|---|--|--|-----------------|-----------|-----------------|-----------------|---|
|    | Quezon City 2nd Di                            | strict Engineering Office  |  |                 | 160       | projects        | 3,658,675,000   |   |
|    | OO1: Ensure S                                 | afe and Reliable National Road System  |  |                 | <u>25</u> | <u>projects</u> | 415,661,000     |   |
|    | Asset Prese                                   | ervation - Preventive Maintenance - Prima  | ry Roads   |                 |           |                 | 37,739,000      |   |
| 1. | P00400889LZ<br>E Rodriguez Jr Ave             | 310101100279000<br>- K0014 + 068 - K0014 + 973   |  |                 |           | МҮОА            | 2,960,000       |   |
|    | P00400889LZ-CW1                               | Preventive Maintenance of Road:<br>Asphalt Overlay - along E Rodriguez<br>Jr Ave (S03848LZ) K0014 + 068 -<br>K0014 + 973   | Preventive<br>Maintenance of<br>Road: Asphalt<br>Overlay     | Lane Kn         | n         | 3.620           | 2,900,800       | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
|    | P00400889LZ-EAO                               |  |  |                 |           |                 | 59,200          | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 2. | K0012 + (-1286), K00<br>(-428) - K0012 + (-16 | 310101100422000<br>(-1286) - K0012 + (-977), K0012 + (-168) - K0<br>012 + (-1924) - K0012 + (-1802), K0012 + (-1<br>68), K0012 + (-653) - K0012 + (-428), K0012 + (-828), K0012 + (-828), K0012 + 142, K0012 + | 957) - K0012 + (-1924), K<br>+ (-781) - K0012 + (-653),      | 0012 +<br>K0012 |           |                 | 21,151,000      |   |
|    | P00505521LZ-CW1                               | Preventive Maintenance of Road:<br>Concrete Reblocking - at Specific<br>Locations along C-5 Road<br>(S05614LZ) K0012 + (-1957) - K0012<br>+ 1862   | Preventive<br>Maintenance of<br>Road: Concrete<br>Reblocking | Lane Kn         | n         | 1.237           | 20,727,980      | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
|    | P00505521LZ-EAO                               |  |  |                 |           |                 | 423,020         | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 3. | K0011 + (-031), K00                           | 310101100421000<br>(-001) - K0011 + 184, K0011 + (-031) - K0011<br>11 + (-975) - K0011 + (-965), K0011 + 184 - K<br>+ 496 - K0013 + 944  |  |                 |           |                 | 13,628,000      |   |
|    | P00505522LZ-CW1                               | Preventive Maintenance of Road:<br>Concrete Reblocking - at Specific<br>Locations along C-5 Road<br>(S05615LZ) K0011 + (-975) - K0013<br>+ 944   | Preventive<br>Maintenance of<br>Road: Concrete<br>Reblocking | Lane Kn         | n         | 0.774           | 13,355,440      | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |

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|    | CS / Sub Program<br>ect Component ID | Project Component Description   | Type of Work   | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|----|--------------------------------------|---|--|----------------|-----------------|-----------------|---|
|    | P00505522LZ-EAO                      |   |  |                |                 | 272,560         | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
|    | Asset Pres                           | ervation - Preventive Maintenance - Secon   | dary Roads   |                |                 | 41,246,000      |   |
| 4. | P00505443LZ<br>C-5 Road - K0015 +    | 310102100625000<br>(-164) - K0015 + 1062  |  |                |                 | 9,406,000       |   |
|    | P00505443LZ-CW1                      | Preventive Maintenance of Road:<br>Concrete Reblocking - at Specific<br>Locations along C-5 Road<br>(S05613LZ) K0015 + (-164) - K0015<br>+ 1062 | Preventive<br>Maintenance of<br>Road: Concrete<br>Reblocking | Lane Km        | 0.536           | 9,217,880       | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
|    | P00505443LZ-EAO                      |   |  |                |                 | 188,120         | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 5. | P00505526LZ<br>Gilmore Ave - Chair   | 310102100626000<br>nage 0 - Chainage 264  |  |                |                 | 4,840,000       |   |
|    | P00505526LZ-CW1                      | Preventive Maintenance of Road:<br>Asphalt Overlay - along Gilmore<br>Ave (S05623LZ) 0 - 264  | Preventive<br>Maintenance of<br>Road: Asphalt<br>Overlay     | Lane Km        | 0.528           | 4,743,200       | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
|    | P00505526LZ-EAO                      |   |  |                |                 | 96,800          | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 6. | P00515890LZ<br>C.P. Garcia (S05442   | 310102100627000<br>LZ) K0014 + 000 - K0015 + 718  |  |                |                 | 15,000,000      |   |
|    | P00515890LZ-CW1                      | Preventive Maintenance of Road:<br>Concrete Reblocking - along CP<br>Garcia Ave (S05442LZ) K0014 + 000<br>- K0015 + 718                         | Preventive<br>Maintenance of<br>Road: Concrete<br>Reblocking | Lane Km        | 0.956           | 14,700,000      | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |

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|    | S / Sub Program<br>ect Component ID        | Project Component Description  | Type of Work   | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|----|--|--|--|----------------|-----------------|-----------------|---|
|    | P00515890LZ-EAO                            |  |  |                |                 | 300,000         | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 7. | P00515891LZ<br>Cordillera St. (S0536       | 310102100628000<br>51LZ) K0006 + (-410) - K0006 + 528  |  |                |                 | 12,000,000      |   |
|    | P00515891LZ-CW1                            | Preventive Maintenance of Road:<br>Asphalt Overlay - along Cordillera<br>St (S05361LZ) K0006 + (-410) -<br>K0006 + 528             | Preventive<br>Maintenance of<br>Road: Asphalt<br>Overlay | Lane Km        | 1.876           | 11,760,000      | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
|    | P00515891LZ-EAO                            |  |  |                |                 | 240,000         | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
|    | Asset Prese                                | ervation - Preventive Maintenance - Tertia   | ary Roads  |                |                 | 55,629,000      |   |
| 8. | P00400893LZ<br><b>15th Ave - K0012 +</b> 0 | 310103100461000<br>088 - K0012 + 448   |  |                | МҮОА            | 540,000         |   |
|    | P00400893LZ-CW1                            | Preventive Maintenance of Road:<br>Asphalt Overlay - along 15th Ave<br>(S05245LZ) K0012 + 088 - K0012 +<br>448                     | Preventive<br>Maintenance of<br>Road: Asphalt<br>Overlay | Lane Km        | 0.720           | 529,200         | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
|    | P00400893LZ-EAO                            |  |  |                |                 | 10,800          | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 9. | P00400894LZ<br>F Rodriguez Sr - K00        | 310103100462000<br>107 + -288 - K0007 + (-172), K0007 + 455 - F  | (0009 + 415  |                | MYOA            | 7,319,000       |   |
|    | P00400894LZ-CW1                            | Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along E Rodriguez Sr (S05215LZ) K0007 + -288 - K0009 + 415 | Preventive<br>Maintenance of<br>Road: Asphalt<br>Overlay | Lane Km        | 5.182           | 7,172,620       | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |

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|     | S / Sub Program<br>ect Component ID | Project Component Description   | Type of Work   | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|-----|-------------------------------------|---|--|----------------|-----------------|-----------------|---|
|     | P00400894LZ-EAO                     |   |  |                |                 | 146,380         | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 10. | P00401096LZ  Tomas Morato - K00     | 310103100465000<br>009 + 1173 - K0009 + 1413  |  |                | МҮОА            | 836,000         |   |
|     | P00401096LZ-CW1                     | Preventive Maintenance of Road:<br>Asphalt Overlay - along Tomas<br>Morato (S05283LZ) K0009 + 1173 -<br>K0009 + 1413                        | Preventive<br>Maintenance of<br>Road: Asphalt<br>Overlay | Lane Km        | 0.960           | 819,280         | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
|     | P00401096LZ-EAO                     |   |  |                |                 | 16,720          | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 11. | P00401097LZ<br>Kamias Rd - K0010 +  | 310103100463000<br>· (-720) - K0010 + 153   |  |                | МҮОА            | 2,400,000       |   |
|     | P00401097LZ-CW1                     | Preventive Maintenance of Road:<br>Asphalt Overlay - at Specific<br>Locations along Kamias Rd<br>(S05289LZ) K0010 + (-720) - K0010<br>+ 153 | Preventive<br>Maintenance of<br>Road: Asphalt<br>Overlay | Lane Km        | 3.492           | 2,352,000       | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
|     | P00401097LZ-EAO                     |   |  |                |                 | 48,000          | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 12. | P00505520LZ<br>Kamias Rd - K0010 +  | 310103100643000<br>- <b>153 - K0010 + 730</b>   |  |                |                 | 10,213,000      |   |
|     | P00505520LZ-CW1                     | Preventive Maintenance of Road:<br>Asphalt Overlay - at Specific<br>Locations along Kamias Rd<br>(S05289LZ) K0010 + 153 - K0010 +<br>730    | Preventive<br>Maintenance of<br>Road: Asphalt<br>Overlay | Lane Km        | 2.308           | 10,008,740      | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |

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|     | S / Sub Program<br>ect Component ID                | Project Component Description   | Type of Work   | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|-----|--|---|--|----------------|-----------------|-----------------|---|
|     | P00505520LZ-EAO                                    |   |  |                |                 | 204,260         | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 13. | P00505523LZ<br>Balete Drive - K0010                | 310103100641000<br><b>0 + (-021) - K0010 + 424</b>  |  |                |                 | 6,374,000       |   |
|     | P00505523LZ-CW1                                    | Preventive Maintenance of Road:<br>Asphalt Overlay - at Specific<br>Locations along Balete Drive<br>(S05375LZ) K0010 + (-021) - K0010<br>+ 424  | Preventive<br>Maintenance of<br>Road: Asphalt<br>Overlay | Lane Km        | 0.869           | 6,246,520       | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
|     | P00505523LZ-EAO                                    |   |  |                |                 | 127,480         | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 14. | P00505524LZ<br>Tomas Morato - K00<br>K0009 + 1073  | 310103100644000<br>009 + (-090) - K0009 + 127, K0009 + 1073 -   | K0009 + 1173, K0009 + 12                                 | 27 -           |                 | 21,911,000      |   |
|     | P00505524LZ-CW1                                    | Preventive Maintenance of Road:<br>Asphalt Overlay - at Specific<br>Locations along Tomas Morato<br>(S05283LZ) K0009 + (-090) - K0009<br>+ 1173 | Preventive<br>Maintenance of<br>Road: Asphalt<br>Overlay | Lane Km        | 4.952           | 21,472,780      | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
|     | P00505524LZ-EAO                                    |   |  |                |                 | 438,220         | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 15. | P00505525LZ<br>Hemady St - K0009<br>K0009 + (-682) | 310103100642000<br>+ (-615) - K0009 + (-479), K0009 + (-682) - F  | K0009 + (-615), K0009 + (-                               | 979) -         |                 | 6,036,000       |   |
|     | P00505525LZ-CW1                                    | Preventive Maintenance of Road:<br>Asphalt Overlay - at Specific<br>Locations along Hemady St<br>(S05379LZ) K0009 + (-979) - K0009<br>+ (-479)  | Preventive<br>Maintenance of<br>Road: Asphalt<br>Overlay | Lane Km        | 1.364           | 5,915,280       | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |

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|    | Sub Program Component ID                   | Project Component Description  | Type of Work                              | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|----|--|--|---|----------------|-----------------|-----------------|---|
| PC | 00505525LZ-EAO                             |  |   |                |                 | 120,720         | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
|    | · · · · · · · · · · · · · · · · · · ·      | ervation - Rehabilitation/ Reconstruction/<br>condary Roads  | Upgrading of Damaged                      | <u>Paved</u>   |                 | 136,257,000     |   |
| So |  | 310105100327000<br>ave) - K0009 + 040 - K0009 + 073, K0010 + (<br>46), K0010 + 000 - K0009 + 040                                   | -046) - K0010 + 000, K00                  | 010 +          | МҮОА            | 26,093,000      |   |
| PC | 00402658LZ-CW1                             | Reconstruction to Concrete Pavement - at Specific Locations along South Ave (Timog Ave) (S05269LZ) K0010 + (-320) - K0009 + 073    | Reconstruction to<br>Concrete<br>Pavement | o Lane Km      | 5.812           | 25,179,745      | Central Office /<br>Quezon City 2nd<br>District<br>Engineering Office                     |
| PC | 00402658LZ-EAO                             |  |   |                |                 | 913,255         | Central Office /<br>Quezon City 2nd<br>District<br>Engineering Office                     |
|    | 00505527LZ<br>Outh Ave (Timog A            | 310105100494000<br>.ve) - K0010 + (-890) - K0010 + (-570), K001  | 0 + (-964) - K0010 + (-89                 | 00)            |                 | 72,922,000      |   |
| PC | 00505527LZ-CW1                             | Reconstruction to Concrete Pavement - at Specific Locations along South Ave (Timog Ave) (S05269LZ) K0010 + (-964) - K0010 + (-570) | Reconstruction to<br>Concrete<br>Pavement | o Lane Km      | 2.020           | 70,369,730      | Central Office /<br>Quezon City 2nd<br>District<br>Engineering Office                     |
| PC | 00505527LZ-EAO                             |  |   |                |                 | 2,552,270       | Central Office /<br>Quezon City 2nd<br>District<br>Engineering Office                     |
|    | 00505528LZ<br>liptical Rd - K <b>001</b> 3 | 310105100522000<br>3 <b>+ 038 - K0013 + 236</b>  |   |                |                 | 37,242,000      | Engineering Office  |
| PC | 00505528LZ-CW1                             | Reconstruction to Concrete Pavement - along Elliptical Rd (S05187LZ) K0013 + 038 - K0013 + 236                                     | Reconstruction to<br>Concrete<br>Pavement | o Lane Km      | 1.980           | 36,497,160      | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| PC | 00505528LZ-EAO                             |  |   |                |                 | 744,840         | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |

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| UACS / Sub Program Project Component ID | Project Component Description  | Type of Work                                  | Target<br>Unit       | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office   |
|---|--|---|----------------------|-----------------|-----------------|--|
| Asset Pre                               | servation - Rehabilitation/ Reconstruction   | / Upgrading of Damaged P                      | aved                 |                 | 36,790,000      |  |
| Roads - Te                              | ertiary Roads  |   |                      |                 |                 |  |
| 19. P00505529LZ<br>Internal Rd - Chain  | 310106100556000<br>age 0 - Chainage 979  |   |                      |                 | 36,790,000      |  |
| P00505529LZ-CW1                         | Reconstruction to Concrete<br>Pavement - along Internal Rd<br>(S05207LZ) 0 - 979                 | Reconstruction to<br>Concrete<br>Pavement     | Lane Km              | 1.958           | 36,054,200      | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office                |
| P00505529LZ-EAO                         |  |   |                      |                 | 735,800         | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office                |
| Bridge - R                              | ehabilitation/ Major Repair of Permanent   | <u>Bridges</u>                                |                      |                 | 108,000,000     |  |
| 20. P00506401LZ<br>Katipunan Viaduct    | 310304100711000<br>(NB) (B03322LZ) along C-5 Road  |   |                      |                 | 15,000,000      |  |
| P00506401LZ-CW1                         | Rehabilitation / Major Repair of<br>Bridge - Katipunan Viaduct (NB)<br>(B03322LZ) along C-5 Road | Rehabilitation /<br>Major Repair of<br>Bridge | Number of<br>Bridges | 1.000           | 14,700,000      | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office                |
| P00506401LZ-EAO                         |  |   |                      |                 | 300,000         | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office                |
| 21. P00506402LZ  Katipunan Viaduct      | 310304100712000<br>(SB) (B03323LZ) along C-5 Road  |   |                      |                 | 15,000,000      |  |
| P00506402LZ-CW1                         | Rehabilitation / Major Repair of<br>Bridge - Katipunan Viaduct (SB)<br>(B03323LZ) along C-5 Road | Rehabilitation /<br>Major Repair of<br>Bridge | Number of<br>Bridges | 1.000           | 14,700,000      | Quezon City 2nd<br>District<br>Engineering Office<br>/ Quezon City 2nd<br>District<br>Engineering Office |
| P00506402LZ-EAO                         |  |   |                      |                 | 300,000         | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office                |
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| UACS / Sub Program<br>Project Component ID | Project Component Description  | Type of Work                                  | Target<br>Unit       | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|--|--|---|----------------------|-----------------|-----------------|---|
| 22. P00506403LZ                            | 310304100710000  |   |                      |                 | 18,000,000      |   |
| Granada Br. (B023                          | 32LZ) along Ortigas-Granada Rd   |   |                      |                 |                 |   |
| P00506403LZ-CW1                            | Rehabilitation / Major Repair of<br>Bridge - Granada Br. (B02332LZ)<br>along Ortigas-Granada Rd                      | Rehabilitation /<br>Major Repair of<br>Bridge | Number of<br>Bridges | 1.000           | 17,640,000      | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00506403LZ-EAO                            |  |   |                      |                 | 360,000         | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 23. P00506415LZ                            | 310304100708000  |   |                      |                 | 20,000,000      |   |
| EDSA/Santolan Fly                          | over (NB) (B02931LZ) along EDSA/Santola  | n Flyover                                     |                      |                 |                 |   |
| P00506415LZ-CW1                            | Rehabilitation / Major Repair of<br>Bridge - EDSA/Santolan Flyover<br>(NB) (B02931LZ) along<br>EDSA/Santolan Flyover | Rehabilitation /<br>Major Repair of<br>Bridge | Number of<br>Bridges | 1.000           | 19,600,000      | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00506415LZ-EAO                            |  |   |                      |                 | 400,000         | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 24. P00506416LZ                            | 310304100709000  |   |                      |                 | 20,000,000      |   |
|  | over (SB) (B03326LZ) along EDSA/Santola  | n Flyover                                     |                      |                 |                 |   |
| P00506416LZ-CW1                            | Rehabilitation / Major Repair of<br>Bridge - EDSA/Santolan Flyover<br>(SB) (B03326LZ) along<br>EDSA/Santolan Flyover | Rehabilitation /<br>Major Repair of<br>Bridge | Number of<br>Bridges | 1.000           | 19,600,000      | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00506416LZ-EAO                            |  |   |                      |                 | 400,000         | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 25. P00506418LZ  Aurora/Katipunan          | 310304100707000<br>Flyover (B03211LZ) along C-5 (Katipunan   | /Aurora Flyover)                              |                      |                 | 20,000,000      |   |

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| UACS / Sub Program Project Component ID                | Project Component Description  | Type of Work                                     | Target<br>Unit       | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|--|--|--|----------------------|-----------------|-----------------|---|
| P00506418LZ-CW1  | Rehabilitation / Major Repair of<br>Bridge - Aurora/Katipunan Flyover<br>(B03211LZ) along C-5<br>(Katipunan/Aurora Flyover)                                    | Rehabilitation /<br>Major Repair of<br>Bridge    | Number of<br>Bridges | f 1.000         | 19,600,000      | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00506418LZ-EAO  |  |  |                      |                 | 400,000         | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| OO2: Protect L   | ives and Properties Against Major Floods   |  | <u>.</u>             | 12 projects     | 247,000,000     | 0 11 0 1  |
| Construction   | on/ Maintenance of Flood Mitigation Struc  | tures and Drainage Syste                         | <u>ems</u>           |                 | 247,000,000     |   |
| 26. P00525523LZ<br>Rehabilitation of San               | 320101106003000<br>n Juan River, Quezon City   |  |                      |                 | 90,000,000      |   |
| P00525523LZ-CW1  | Construction of Flood Mitigation<br>Structure - Rehabilitation of San<br>Juan River, Quezon City   | Construction of Flood Mitigation Structure       | Lineal<br>meters     | 614.970         | 86,850,000      | Central Office /<br>Quezon City 2nd<br>District<br>Engineering Office                     |
| P00525523LZ-EAO  |  |  |                      |                 | 3,150,000       | Central Office /<br>Quezon City 2nd<br>District<br>Engineering Office                     |
| 27. P00525840LZ  Construction/Rehab  Matandang Balara, | 320101106474000<br>Dilitation of Flood Control Structures at Lar<br>Quezon City  | nbakan Creek, Barangay                           |                      |                 | 50,000,000      |   |
| P00525840LZ-CW1  | Construction of Flood Mitigation Structure - Construction/Rehabilitation of Flood Control Structures at Lambakan Creek, Barangay Matandang Balara, Quezon City | Construction of<br>Flood Mitigation<br>Structure | Lineal<br>meters     | 892.000         | 49,000,000      | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00525840LZ-EAO  |  |  |                      |                 | 1,000,000       | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 28. P00525841LZ  Rehabilitation of Dra                 | 320101106475000<br>ainage System, Barangay Bagumbayan, Qu  | uezon City                                       |                      |                 | 21,000,000      |   |

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| UACS / Sub Program Project Component ID | Project Component Description  | Type of Work   | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|---|--|--|------------------|-----------------|-----------------|---|
| P00525841LZ-CW1                         | Rehabilitation / Major Repair of<br>Drainage Structure - Rehabilitation<br>of Drainage System, Barangay<br>Bagumbayan, Quezon City     | Rehabilitation /<br>Major Repair of<br>Drainage<br>Structure | Lineal<br>meters | 810.000         | 20,580,000      | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00525841LZ-EAO                         |  |  |                  |                 | 420,000         | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 29. P00525842LZ Rehabilitation of Dra   | 320101106476000<br>ainage System, Barangay Quirino 2C, Quez  | on City  |                  |                 | 3,000,000       |   |
| P00525842LZ-CW1                         | Rehabilitation / Major Repair of<br>Drainage Structure - Rehabilitation<br>of Drainage System, Barangay<br>Quirino 2C, Quezon City     | Rehabilitation /<br>Major Repair of<br>Drainage<br>Structure | Lineal<br>meters | 136.800         | 2,940,000       | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00525842LZ-EAO                         |  |  |                  |                 | 60,000          | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 30. P00525843LZ Rehabilitation of Dra   | 320101106477000<br>ainage System, Barangay South Triangle, C   | Quezon City  |                  |                 | 5,000,000       |   |
| P00525843LZ-CW1                         | Rehabilitation / Major Repair of<br>Drainage Structure - Rehabilitation<br>of Drainage System, Barangay<br>South Triangle, Quezon City | Rehabilitation /<br>Major Repair of<br>Drainage<br>Structure | Lineal<br>meters | 181.095         | 4,900,000       | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00525843LZ-EAO                         |  |  |                  |                 | 100,000         | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 31. P00525844LZ                         | 320101106478000  |  |                  |                 | 23,000,000      |   |

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| UACS / Sub Program Project Component ID | Project Component Description  | Type of Work   | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|---|--|--|------------------|-----------------|-----------------|---|
| P00525844LZ-CW1                         | Rehabilitation / Major Repair of<br>Drainage Structure - Rehabilitation<br>of Drainage System, Barangay P.<br>Tuazon, Project 4, Quezon City | Rehabilitation /<br>Major Repair of<br>Drainage<br>Structure | Lineal<br>meters | 720.000         | 22,540,000      | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00525844LZ-EAO                         |  |  |                  |                 | 460,000         | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 32. P00525845LZ  Rehabilitation of Dr   | 320101106479000<br>ainage System, Scout Ybardolaza St., Quez   | on City  |                  |                 | 7,000,000       |   |
| P00525845LZ-CW1                         | Rehabilitation / Major Repair of<br>Drainage Structure - Rehabilitation<br>of Drainage System, Scout<br>Ybardolaza St., Quezon City          | Rehabilitation /<br>Major Repair of<br>Drainage<br>Structure | Lineal<br>meters | 253.533         | 6,860,000       | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00525845LZ-EAO                         |  |  |                  |                 | 140,000         | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 33. P00525846LZ Rehabilitation of Va    | 320101106480000<br>Ilencia Creek, Quezon City  |  |                  |                 | 15,000,000      |   |
| P00525846LZ-CW1                         | Construction of Flood Mitigation<br>Structure - Rehabilitation of<br>Valencia Creek, Quezon City   | Construction of<br>Flood Mitigation<br>Structure             | Lineal<br>meters | 72.000          | 14,700,000      | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00525846LZ-EAO                         |  |  |                  |                 | 300,000         | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 34. P00525847LZ<br>Rehabilitation of Cu | 320101106481000<br>liat Creek, Quezon City   |  |                  |                 | 6,500,000       |   |

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| UACS / Sub Program<br>Project Component ID | Project Component Description   | Type of Work   | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|--|---|--|------------------|-----------------|-----------------|---|
| P00525847LZ-CW1                            | Construction of Flood Mitigation<br>Structure - Rehabilitation of Culiat<br>Creek, Quezon City                                      | Construction of<br>Flood Mitigation<br>Structure             | Lineal<br>meters | 116.000         | 6,370,000       | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00525847LZ-EAO                            |   |  |                  |                 | 130,000         | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 35. P00525848LZ<br>Rehabilitation of Dra   | 320101106482000<br>ainage System, Barangay West Kamias, Qu  | ezon City  |                  |                 | 5,000,000       |   |
| P00525848LZ-CW1                            | Rehabilitation / Major Repair of<br>Drainage Structure - Rehabilitation<br>of Drainage System, Barangay<br>West Kamias, Quezon City | Rehabilitation /<br>Major Repair of<br>Drainage<br>Structure | Lineal<br>meters | 248.000         | 4,900,000       | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00525848LZ-EAO                            |   |  |                  |                 | 100,000         | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 36. P00525849LZ Rehabilitation of Kar      | 320101106483000<br>mias Creek, Quezon City  |  |                  |                 | 3,000,000       |   |
| P00525849LZ-CW1                            | Construction of Flood Mitigation<br>Structure - Rehabilitation of Kamias<br>Creek, Quezon City                                      | Construction of<br>Flood Mitigation<br>Structure             | Lineal<br>meters | 0.000           | 2,940,000       | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00525849LZ-EAO                            |   |  |                  |                 | 60,000          | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 37. P00525850LZ                            | 320101106484000   |  |                  |                 | 18,500,000      |   |

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|     | S / Sub Program<br>ect Component ID                 | Project Component Description  | Type of Work                               | Target<br>Unit          | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|-----|---|--|--|-------------------------|-----------------|-----------------|---|
|     | P00525850LZ-CW1                                     | Construction of Flood Mitigation<br>Structure - Rehabilitation of<br>Drainage System, Barangay Libis,<br>Quezon City                                     | Construction of Flood Mitigation Structure | Lineal<br>meters        | 170.000         | 18,130,000      | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
|     | P00525850LZ-EAO                                     |  |  |                         |                 | 370,000         | Quezon City 2nd District Engineering Office / Quezon City 2nd District                    |
|     | Convergence a                                       | and Special Support Program  |  | <u>.</u> 1              | 6 projects      | 345,000,000     | Engineering Office  |
|     | Construction  | on/ Improvement of Various Infrastructur   | e in support of National S                 | ecurity                 |                 | 345,000,000     |   |
| 38. | P00531641LZ Construction of Ball Crame, Quezon City | 300207100293000<br>listic Testing Facility inside NHQCL Compo  | und, Camp Bgen. Rafael T                   |                         |                 | 30,000,000      |   |
|     | P00531641LZ-CW1                                     | Construction of Other Facilities -<br>Construction of Ballistic Testing<br>Facility inside NHQCL Compound,<br>Camp Bgen. Rafael T. Crame,<br>Quezon City | Construction of<br>Other Facilities        | Number of Facilities    | 1.000           | 28,950,000      | Central Office /<br>National Capital<br>Region  |
|     | P00531641LZ-EAO                                     |  |  |                         |                 | 1,050,000       | Central Office /<br>National Capital<br>Region  |
| 39. | P00531873LZ Construction/ Impro                     | 300207100301000  ovement of GHQ & HSC Firing Range, Phase City   | se 4, Camp General Emilio                  |                         |                 | 90,000,000      |   |
|     | P00531873LZ-CW1                                     | Construction of Other Facilities -<br>Construction/ Improvement of<br>GHQ & HSC Firing Range, Phase 4,<br>Camp General Emilio Aguinaldo,<br>Quezon City  | Construction of<br>Other Facilities        | Number of<br>Facilities | 1.000           | 86,850,000      | Central Office /<br>Quezon City 2nd<br>District<br>Engineering Office                     |
|     | P00531873LZ-EAO                                     |  |  |                         |                 | 3,150,000       | Central Office /<br>Quezon City 2nd<br>District<br>Engineering Office                     |
| 40. | P00531876LZ<br>Construction of Poli<br>Quezon City  | 300207100298000<br>ice Commissioned Officers Quarters Buildi   | ng, Camp BGen Rafael T.                    | Crame,                  |                 | 100,000,000     |   |
|     | P00531876LZ-CW1                                     | Construction of Other Facilities -<br>Construction of Police<br>Commissioned Officers Quarters<br>Building, Camp BGen Rafael T.<br>Crame, Quezon City    | Construction of<br>Other Facilities        | Number of<br>Facilities | 1.000           | 96,500,000      | Central Office /<br>National Capital<br>Region  |

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| UACS / Sub Program Project Component ID                 | Project Component Description  | Type of Work                        | Target<br>Unit          | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|---|--|-------------------------------------|-------------------------|-----------------|-----------------|---|
| P00531876LZ-EAO   |  |                                     |                         |                 | 3,500,000       | Central Office /<br>National Capital<br>Region  |
| 41. P00531877LZ  Construction of Pol Crame, Quezon City | 300207100297000<br>lice Commissioned Officers Dormitory Build<br>y   | ding, Camp BGen Rafael 1            | г.                      |                 | 100,000,000     |   |
| P00531877LZ-CW1   | Construction of Other Facilities -<br>Construction of Police<br>Commissioned Officers Dormitory<br>Building, Camp BGen Rafael T.<br>Crame, Quezon City                                       | Construction of<br>Other Facilities | Number of<br>Facilities | 1.000           | 96,500,000      | Central Office /<br>National Capital<br>Region  |
| P00531877LZ-EAO   |  |                                     |                         |                 | 3,500,000       | Central Office /<br>National Capital<br>Region  |
| 42. P00534427LZ   | 300207100436000  |                                     |                         |                 | 5,000,000       |   |
| Construction of Tw                                      | o Storey Male Barracks of HCTIF, ISAFP, Ca   | mp Aguinaldo, Quezon C              | ity                     |                 |                 |   |
| P00534427LZ-CW1   | Construction of Other Facilities -<br>Construction of Two Storey Male<br>Barracks of HCTIF, ISAFP, Camp<br>Aguinaldo, Quezon City  | Construction of<br>Other Facilities | Number of<br>Facilities | 1.000           | 4,900,000       | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00534427LZ-EAO   |  |                                     |                         |                 | 100,000         | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 43. P00534428LZ   | 300207100437000  |                                     |                         |                 | 20,000,000      |   |
|   | llti-Purpose Covered Court with Fitness and<br>ISAFP, Camp Aguinaldo, Quezon City  | d Wellness Gym, Special             |                         |                 |                 |   |
| P00534428LZ-CW1   | Construction of Other Facilities -<br>Construction of Multi-Purpose<br>Covered Court with Fitness and<br>Wellness Gym, Special Intelligence<br>School, ISAFP, Camp Aguinaldo,<br>Quezon City | Construction of<br>Other Facilities | Number of<br>Facilities | 1.000           | 19,600,000      | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00534428LZ-EAO   |  |                                     |                         |                 | 400,000         | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| Local Program   | 1  |                                     | 117                     | projects        | 2,651,014,000   |   |

Rehabilitation / Improvement of Various Infrastructure including Local Projects

Buildings and Other Structures - School Buildings - Construction / Repair /

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50,000,000

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| Content Cont   | UACS / Sub Program Project Component ID | Project Component Description  | Type of Work                 | Target<br>Unit  | Physical Target | Amount<br>(PHP) | Operating Unit ,<br>Implementing Office                               |
|--|---|--|------------------------------|-----------------|-----------------|-----------------|---|
| P00556428LZ-CW1 Construction of School Buildings - Construction of Number of 1.000 48,250,000 Central Office Construction/Rehabilitation of School Buildings School Construction/Rehabilitation of School Buildings School College of Law Buildings Including Buildings Buildings Construction of College of Law Buildings Including Buildings Buildings Construction of Law Buildings Including College of Law Buildings Construction of Multi-purpose Buildings Construction of Multi-purpose Buildings Construction of Multi-purpose Buildings Construction of Number of Law Buildings College of Law Buildings College Of Law Buildings College College Of Law Buildings Col | Construction/Reh                        | abilitation of College of Law Building includ  | ing site development, UP     | ,               |                 | 50,000,000      |   |
| College of Law Building including School Buildings School Cly: College of Law Building including | Diliman, Quezon (                       | City   |                              |                 |                 |                 |   |
| Buildings and Other Structures - Multipurpose / Facilities - National Building Program   \$20,000,000  | P00556428LZ-CW                          | Construction/Rehabilitation of College of Law Building including site development, UP Diliman,   |                              | School          | 1.000           | 48,250,000      | Central Office /<br>Quezon City 2nd<br>District<br>Engineering Office |
| 45. P004453781Z 300105200259000 S0,000,000  Construction of National Security Council Building, V. Luna Avenue, Quezon City  P004453781Z-CW1 Construction of Multi Purpose Buildings W. Luna Building Security Council Building, V. Luna Building Security Council Building Security Council Building, V. Luna Building Security Securit | P00556428LZ-EAC                         |  |                              |                 |                 | 1,750,000       | Central Office /<br>Quezon City 2nd<br>District<br>Engineering Office |
| Construction of National Security Council Building, V. Luna Avenue, Quezon City  P00445378LZ-CW1 Construction of Multi Purpose Buildings Construction (Multi Purpose Buildings Construction of Multi Purpose Buildings Construction (Completion) of Three (3) Storey Bureau of Research and Standard (BRS) Physical Laboratory Building, within DPWH Region IV-A Compound, EDSA, Dilliman, Quezon City Buildings Construction of Multi Purpose Buildings Construction (BRS) Physical Laboratory Building, within DPWH Region IV-A Compound, EDSA, Dilliman, Quezon City Construction of Multi Purpose Buildings Construction of Multi Purpose Buildings Construction City Cons | Buildings                               | and Other Structures - Multipurpose / Faci   | lities - National Building I | Program Program |                 | 520,000,000     |   |
| P00445378L2-CW1 Construction of Multi Purpose Building Construction of National Multi Purpose Buildings Construction of National Cap Building Construction of National Cap Buildings Construction Construction Construction Construction Construction Construction Construction Construction Construction Completion) of Three (3) Storey Bureau of Research and Standard (BRS) Physical Laboratory Building, within DPWH Region IV-A Compound, EDSA, Dillman, Quezon City  P00556532LZ-CW1 Construction of Multi Purpose Construction of Number of 1.000 19,300,000 Central Offic (Completion) of Three (3) Storey Building Construction of Multi Purpose Building Construction City Building Construction City Building Construction City Compound, EDSA, Dillman, Quezon City Building Construction City Compound, EDSA, Dillman, Quezon City Compound, EDSA, Dillman, Quezon City Compound, EDSA, Dillman, Quezon City Construction |   |  | vonus Quezon City            |                 |                 | 50,000,000      |   |
| Building - Construction of National Multi Purpose Buildings Reg Security Council Building, V. Luna Building Reg Reg Avenue, Quezon City 1,750,000 Central Offic National Cap Reg Avenue, Quezon City 1,750,000 Central Offic National Cap Reg  | Construction of N                       | ational Security Council Building, V. Luna Av  | venue, Quezon City           |                 |                 |                 |   |
| Registration   Regi   | P00445378LZ-CW                          | Building - Construction of National<br>Security Council Building, V. Luna  | Multi Purpose                |                 | 1.000           | 48,250,000      | Central Office /<br>National Capital<br>Region                        |
| Construction (Completion) of Three (3) Storey Bureau of Research and Standard (BRS) Physical Laboratory Building, within DPWH Region IV-A Compound, EDSA, Dilliman, Quezon City  P00556532LZ-CW1   | P00445378LZ-EAC                         |  |                              |                 |                 | 1,750,000       | Central Office /<br>National Capital<br>Region                        |
| Construction (Completion) of Three (3) Storey Bureau of Research and Standard (BRS) Physical Laboratory Building, within DPWH Region IV-A Compound, EDSA, Dilliman, Quezon City  P00556532LZ-CW1   | 46. P00556532LZ                         | 300105200329000  |                              |                 |                 | 20,000,000      |   |
| Building - Construction Multi Purpose Buildings Quezon City 2 (Completion) of Three (3) Storey Building Dist Bureau of Research and Standard (BRS) Physical Laboratory Building, within DPWH Region IV-A Compound, EDSA, Diliman, Quezon City  P00556532LZ-EAO City P00556532LZ-EAO Tongound City  P00556561LZ 300105200364000 Tongound Construction of New Building UP Diliman (Institute of Islamic Studies Complex), Diliman, Quezon City P00556561LZ-CW1 Construction of Multi Purpose Construction of Number of 1.000 96,500,000 Central Office Building UP Diliman (Institute of Building UP Diliman, Unstitute of Building UP Diliman Unstit | Physical Laborato                       |  |                              |                 |                 |                 |   |
| Quezon City 2  Dist Engineering Of  47. P00556561LZ 300105200364000  Construction of New Building UP Diliman (Institute of Islamic Studies Complex), Diliman, Quezon City  P00556561LZ-CW1 Construction of Multi Purpose Construction of Number of 1.000 96,500,000 Central Office Building - Construction of New Multi Purpose Buildings  National Cap Building UP Diliman (Institute of Building  Reg Islamic Studies Complex), Diliman,   | P00556532LZ-CW                          | Building - Construction (Completion) of Three (3) Storey Bureau of Research and Standard (BRS) Physical Laboratory Building, within DPWH Region IV-A Compound, EDSA, Diliman, Quezon | Multi Purpose                |                 | 1.000           | 19,300,000      | Central Office /<br>Quezon City 2nd<br>District<br>Engineering Office |
| Construction of New Building UP Diliman (Institute of Islamic Studies Complex), Diliman, Quezon City  P00556561LZ-CW1 Construction of Multi Purpose Construction of Number of 1.000 96,500,000 Central Office Building - Construction of New Multi Purpose Buildings National Cap Building UP Diliman (Institute of Building Reg Islamic Studies Complex), Diliman,  | P00556532LZ-EAC                         |  |                              |                 |                 | 700,000         | Central Office /<br>Quezon City 2nd<br>District<br>Engineering Office |
| Building - Construction of New Multi Purpose Buildings National Cap Building UP Diliman (Institute of Building Reg Islamic Studies Complex), Diliman,  | Construction of N                       |  | Studies Complex), Dilima     | an,             |                 | 100,000,000     |   |
| Quezon only  | P00556561LZ-CW                          | Building - Construction of New<br>Building UP Diliman (Institute of<br>Islamic Studies Complex), Diliman,  | Multi Purpose                |                 | 1.000           | 96,500,000      | Central Office /<br>National Capital<br>Region                        |
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|     | S / Sub Program<br>ect Component ID | Project Component Description  | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|-----|-------------------------------------|--|--|------------------------|-----------------|-----------------|---|
|     | P00556561LZ-EAO                     |  |  |                        |                 | 3,500,000       | Central Office /<br>National Capital<br>Region  |
| 48. | P00556563LZ<br>Construction of New  | 300105200366000<br>v City Prosecutor's Building, City Hall Com   | oound, Diliman, Quezon                       | City                   |                 | 150,000,000     |   |
|     | P00556563LZ-CW1                     | Construction of Multi Purpose Building - Construction of New City Prosecutor's Building, City Hall Compound, Diliman, Quezon City  | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 144,750,000     | Central Office /<br>National Capital<br>Region  |
|     | P00556563LZ-EAO                     |  |  |                        |                 | 5,250,000       | Central Office /<br>National Capital<br>Region  |
| 49. | P00566132LZ<br>Construction of UP I | 300105200260000<br>Diliman College of Arts and Letters (CAL) B   | uilding, Quezon City                         |                        |                 | 200,000,000     |   |
|     | P00566132LZ-CW1                     | Construction of Multi Purpose Building - Construction of UP Diliman College of Arts and Letters (CAL) Building, Quezon City  | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 193,000,000     | Central Office /<br>National Capital<br>Region  |
|     | P00566132LZ-EAO                     |  |  |                        |                 | 7,000,000       | Central Office /<br>National Capital<br>Region  |
|     | ·                                   | nd Other Structures - Multipurpose / Facil<br>ion / Improvement of Various Infrastructu  | -  | <u></u>                |                 | 865,980,000     |   |
| 50. |                                     | 300103201709000<br>orey Office Building of Intelligence Service<br>Camp Gen. Emilio Aguinaldo, Quezon City   | Armed Forces of the                          |                        | МҮОА            | 108,000,000     |   |
|     | P00444994LZ-CW1                     | Construction of Other Building -<br>Construction of 7-storey Office<br>Building of Intelligence Service<br>Armed Forces of the<br>Philippines(ISAFP), Camp Gen.<br>Emilio Aguinaldo, Quezon City | Construction of<br>Other Building            | Number of<br>Buildings | 1.000           | 104,220,000     | Central Office /<br>National Capital<br>Region  |
|     | P00444994LZ-EAO                     |  |  |                        |                 | 3,780,000       | Central Office /<br>National Capital<br>Region  |
| 51. | P00445087LZ Construction of QCP     | 300103201810000<br>PD Multi- Purpose Building (Gymnasium) a  | t Camp Karingal, Quezor                      | n City                 | MYOA            | 9,280,000       |   |
|     | P00445087LZ-CW1                     | Construction of Multi Purpose Building - Construction of QCPD Multi- Purpose Building (Gymnasium) at Camp Karingal, Quezon City  | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 9,094,400       | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |

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|       | Sub Program t Component ID               | Project Component Description  | Type of Work   | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|-------|--|--|--|------------------------|-----------------|-----------------|---|
| Pí    | 00445087LZ-EAO                           |  |  |                        |                 | 185,600         | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
|       | 00445850LZ<br>onstruction of Mul         | 300103201808000<br>tipurpose Building, Brgy. UP Campus, Que  | zon City   |                        | МҮОА            | 23,240,000      |   |
| P(    | 00445850LZ-CW1                           | Construction of Multi Purpose Building - Construction of Multipurpose Building, Brgy. UP Campus, Quezon City   | Construction of<br>Multi Purpose<br>Building                     | Number of<br>Buildings | 1.000           | 22,775,200      | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P(    | 00445850LZ-EAO                           |  |  |                        |                 | 464,800         | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
|       | 00556676LZ                               | 300103203032000  |  |                        |                 | 54,460,000      |   |
| In    | nprovement/ Reha                         | abilitation of De Jesus Building, SITS, ISAFP  | , Camp Aguinaldo, Quez   | on City                |                 |                 |   |
| P(    | 00556676LZ-CW1                           | Rehabilitation / Major Repair of<br>Multi Purpose Building -<br>Improvement/ Rehabilitation of De<br>Jesus Building, SITS, ISAFP, Camp<br>Aguinaldo, Quezon City | Rehabilitation /<br>Major Repair of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 52,553,900      | Central Office /<br>Quezon City 2nd<br>District<br>Engineering Office                     |
| P(    | 00556676LZ-EAO                           |  |  |                        |                 | 1,906,100       | Central Office /<br>Quezon City 2nd<br>District<br>Engineering Office                     |
| 54. P | 00556686LZ                               | 300103203050000  |  |                        |                 | 60,000,000      |   |
| C     | onstruction of Mul                       | ti-Purpose Building Phase III, Barangay Mi   | lagrosa, Quezon City   |                        |                 |                 |   |
| P(    | 00556686LZ-CW1                           | Construction of Multi Purpose Building - Construction of Multi-Purpose Building Phase III, Barangay Milagrosa, Quezon City                                       | Construction of<br>Multi Purpose<br>Building                     | Number of<br>Buildings | 1.000           | 57,900,000      | Central Office /<br>Quezon City 2nd<br>District<br>Engineering Office                     |
| P(    | 00556686LZ-EAO                           |  |  |                        |                 | 2,100,000       | Central Office /<br>Quezon City 2nd<br>District<br>Engineering Office                     |
| 55. P | 00556687LZ                               | 300103203051000  |  |                        |                 | 60,000,000      |   |
|       | onstruction of Mul<br>alara, Quezon City | ti-Purpose Buildings, Old Balara Elementa  | ry School, Barangay Mat  | andang                 |                 |                 |   |

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|     | S / Sub Program<br>ect Component ID | Project Component Description   | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|-----|-------------------------------------|---|--|------------------------|-----------------|-----------------|---|
|     | P00556687LZ-CW1                     | Construction of Multi Purpose Building - Construction of Multi-Purpose Buildings, Old Balara Elementary School, Barangay Matandang Balara, Quezon City              | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 57,900,000      | Central Office /<br>Quezon City 2nd<br>District<br>Engineering Office                     |
|     | P00556687LZ-EAO                     |   |  |                        |                 | 2,100,000       | Central Office /<br>Quezon City 2nd<br>District<br>Engineering Office                     |
| 56. | P00556688LZ                         | 300103203052000   |  |                        |                 | 105,000,000     |   |
|     | Construction of Nat                 | ional Headquarters of the Cooperative Dev   | elopment Authority (CD                       | A), 827                |                 |                 |   |
|     | Aurora Blvd., Cubao                 | o, Quezon City  |  |                        |                 |                 |   |
|     | P00556688LZ-CW1                     | Construction of Multi Purpose Building - Construction of National Headquarters of the Cooperative Development Authority (CDA), 827 Aurora Blvd., Cubao, Quezon City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 101,325,000     | Central Office /<br>National Capital<br>Region  |
|     | P00556688LZ-EAO                     |   |  |                        |                 | 3,675,000       | Central Office /<br>National Capital<br>Region  |
| 57. | P00556812LZ<br>Construction of Mul  | 300103203185000<br>Iti-Purpose Building (Phase 2), Barangay O   | d Capitol Site, Quezon C                     | ity                    |                 | 2,000,000       |   |
|     | P00556812LZ-CW1                     | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Phase 2), Barangay Old Capitol Site, Quezon City                                   | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 1,960,000       | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
|     | P00556812LZ-EAO                     |   |  |                        |                 | 40,000          | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 58. | P00556813LZ                         | 300103203186000   |  |                        |                 | 25,000,000      |   |
|     | Construction of Mul                 | lti-Purpose Building (Gymnasium), Baranga   | ny Pinyahan, Quezon City                     | <i>(</i>               |                 |                 |   |
|     | P00556813LZ-CW1                     | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Gymnasium), Barangay Pinyahan, Quezon City   | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 24,500,000      | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |

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|     | S / Sub Program<br>ect Component ID | Project Component Description   | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|-----|-------------------------------------|---|--|------------------------|-----------------|-----------------|---|
|     | P00556813LZ-EAO                     |   |  |                        |                 | 500,000         | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 59. | P00556814LZ                         | 300103203187000   |  |                        |                 | 3,000,000       |   |
|     | Construction of Mu                  | lti-Purpose Building at Tomas Morato Ele  | mentary School, Quezon (                     | City                   |                 |                 |   |
|     | P00556814LZ-CW1                     | Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Tomas Morato Elementary School, Quezon City    | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 2,940,000       | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
|     | P00556814LZ-EAO                     |   |  |                        |                 | 60,000          | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 60. | P00556815LZ<br>Construction of Mu   | 300103203188000<br>Iti-Purpose Building, Balara High School, I  | Barangay Pansol, Quezon                      | City                   |                 | 25,000,000      |   |
|     | P00556815LZ-CW1                     | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Balara High School, Barangay Pansol, Quezon City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 24,500,000      | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
|     | P00556815LZ-EAO                     |   |  |                        |                 | 500,000         | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 61. | P00556816LZ                         | 300103203189000   |  |                        |                 | 30,000,000      |   |
|     | Construction of Mu                  | lti-Purpose Building, Barangay Bagumbay   | an, Quezon City                              |                        |                 |                 |   |
|     | P00556816LZ-CW1                     | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Bagumbayan, Quezon City                 | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 29,400,000      | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |

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|     | S / Sub Program<br>ect Component ID | Project Component Description  | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|-----|-------------------------------------|--|--|------------------------|-----------------|-----------------|---|
|     | P00556816LZ-EAO                     |  |  |                        |                 | 600,000         | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 62. | P00556817LZ                         | 300103203190000  |  |                        |                 | 40,000,000      |   |
|     | Construction of Mu                  | lti-Purpose Buildings, Barangay Bagumbuh   | nay, Quezon City                             |                        |                 |                 |   |
|     | P00556817LZ-CW1                     | Construction of Multi Purpose Building - Construction of Multi-Purpose Buildings, Barangay Bagumbuhay, Quezon City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 39,200,000      | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
|     | P00556817LZ-EAO                     |  |  |                        |                 | 800,000         | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 63. | P00556818LZ<br>Construction of Mu   | 300103203191000<br>lti-Purpose Building, Barangay Central, Qu  | ezon City                                    |                        |                 | 11,000,000      |   |
|     | P00556818LZ-CW1                     | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Central, Quezon City     | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 10,780,000      | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
|     | P00556818LZ-EAO                     |  |  |                        |                 | 220,000         | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 64. | P00556819LZ                         | 300103203192000  |  |                        |                 | 30,000,000      |   |
|     | construction of Mu                  | lti-Purpose Building, Barangay Libis, Quezo  | on City                                      |                        |                 |                 |   |
|     | P00556819LZ-CW1                     | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Libis, Quezon City       | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 29,400,000      | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |

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|     | S / Sub Program<br>ect Component ID | Project Component Description   | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|-----|-------------------------------------|---|--|------------------------|-----------------|-----------------|---|
|     | P00556819LZ-EAO                     |   |  |                        |                 | 600,000         | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 65. | P00556820LZ                         | 300103203193000   |  |                        |                 | 20,000,000      |   |
|     | Construction of Mul                 | ti-Purpose Buildings, Barangay Loyola Hei   | ghts, Quezon City                            |                        |                 |                 |   |
|     | P00556820LZ-CW1                     | Construction of Multi Purpose Building - Construction of Multi-Purpose Buildings, Barangay Loyola Heights, Quezon City  | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 19,600,000      | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
|     | P00556820LZ-EAO                     |   |  |                        |                 | 400,000         | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 66. | P00556821LZ<br>Construction of Mul  | 300103203194000<br>Iti-Purpose Building, Barangay Malaya, Qu  | iezon City                                   |                        |                 | 20,000,000      |   |
|     | P00556821LZ-CW1                     | Construction of Multi Purpose<br>Building - Construction of<br>Multi-Purpose Building, Barangay<br>Malaya, Quezon City  | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 19,600,000      | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
|     | P00556821LZ-EAO                     |   |  |                        |                 | 400,000         | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 67. | P00556822LZ                         | 300103203195000   |  |                        |                 | 20,000,000      |   |
|     | Construction of Mul                 | ti-Purpose Building, Barangay Old Capitol   | Site, Quezon City                            |                        |                 |                 |   |
|     | P00556822LZ-CW1                     | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Old Capitol Site, Quezon City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 19,600,000      | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |

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|     | S / Sub Program<br>ect Component ID | Project Component Description   | Type of Work   | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|-----|-------------------------------------|---|--|------------------------|-----------------|-----------------|---|
|     | P00556822LZ-EAO                     |   |  |                        |                 | 400,000         | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 68. | P00556823LZ                         | 300103203196000<br>Iti-Purpose Building, Barangay Pansol, Qu  | ozon City  |                        |                 | 30,000,000      |   |
|     | Construction of Mu                  | id-rui pose bullullig, balaligay ralisol, Qu  | ezon City  |                        |                 |                 |   |
|     | P00556823LZ-CW1                     | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Pansol, Quezon City   | Construction of<br>Multi Purpose<br>Building                     | Number of<br>Buildings | 1.000           | 29,400,000      | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
|     | P00556823LZ-EAO                     |   |  |                        |                 | 600,000         | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 69. | P00556824LZ                         | 300103203197000   |  |                        |                 | 40,000,000      |   |
|     | Construction of Mul<br>Quezon City  | lti-Purpose Building, Belarmino Senior Hig  | h School, Barangay Milag   | rosa,                  |                 |                 |   |
|     | P00556824LZ-CW1                     | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Belarmino Senior High School, Barangay Milagrosa, Quezon City        | Construction of<br>Multi Purpose<br>Building                     | Number of<br>Buildings | 1.000           | 39,200,000      | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
|     | P00556824LZ-EAO                     |   |  |                        |                 | 800,000         | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 70. | P00556825LZ                         | 300103203198000   |  |                        |                 | 10,000,000      |   |
|     | Rehabilitation of M                 | ulti-Purpose Buildings, Barangay Camp Ag  | uinaldo, Quezon City   |                        |                 |                 |   |
|     | P00556825LZ-CW1                     | Rehabilitation / Major Repair of<br>Multi Purpose Building -<br>Rehabilitation of Multi-Purpose<br>Buildings, Barangay Camp<br>Aguinaldo, Quezon City | Rehabilitation /<br>Major Repair of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 9,800,000       | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |

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|     | S / Sub Program<br>ect Component ID  | Project Component Description   | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|-----|--|---|--|------------------------|-----------------|-----------------|---|
|     | P00556825LZ-EAO  |   |  |                        |                 | 200,000         | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 71. | P00556826LZ  Construction of Mu  Barangay Milagrosa  | 300103203199000<br>Iti-Purpose Building with Site Developmen<br>, Quezon City   | nt, J.P. Laurel High School                  | ,                      |                 | 20,000,000      |   |
|     | P00556826LZ-CW1  | Construction of Multi Purpose Building - Construction of Multi-Purpose Building with Site Development, J.P. Laurel High School, Barangay Milagrosa, Quezon City         | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 19,600,000      | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
|     | P00556826LZ-EAO  |   |  |                        |                 | 400,000         | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 72. | P00556827LZ 300103203200000 25,000,000  Construction of Multi-Purpose Building, Libis Elementary School, Barangay Libis, Quezon City |   |  |                        |                 |                 |   |
|     | P00556827LZ-CW1  | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Libis Elementary School, Barangay Libis, Quezon City                                   | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 24,500,000      | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
|     | P00556827LZ-EAO  |   |  |                        |                 | 500,000         | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 73. |  | 300103203201000<br>Iti-Purpose Building with Site Developmen<br>Iilagrosa, Quezon City  | nt, Pura V. Kalaw Element                    | tary                   |                 | 25,000,000      |   |
|     | P00556828LZ-CW1  | Construction of Multi Purpose Building - Construction of Multi-Purpose Building with Site Development, Pura V. Kalaw Elementary School, Barangay Milagrosa, Quezon City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 24,500,000      | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |

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|     | S / Sub Program<br>ect Component ID | Project Component Description   | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|-----|-------------------------------------|---|--|------------------------|-----------------|-----------------|---|
|     | P00556828LZ-EAO                     |   |  |                        |                 | 500,000         | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 74. | P00556829LZ Construction/Impro      | 300103203202000<br>vement of Multi-Purpose Buildings, Baran   | gay Marilag, Quezon City                     | 1                      |                 | 20,000,000      |   |
|     | P00556829LZ-CW1                     | Construction of Multi Purpose Building - Construction/Improvement of Multi-Purpose Buildings, Barangay Marilag, Quezon City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 19,600,000      | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
|     | P00556829LZ-EAO                     |   |  |                        |                 | 400,000         | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 75. | P00556830LZ  Construction of UP S   | 300103203203000<br>Student Union Building (Phase 3), Diliman,   | Quezon City                                  |                        |                 | 50,000,000      |   |
|     | P00556830LZ-CW1                     | Construction of Multi Purpose Building - Construction of UP Student Union Building (Phase 3), Diliman, Quezon City          | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 49,000,000      | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
|     | P00556830LZ-EAO                     |   |  |                        |                 | 1,000,000       | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
|     | Buildings a                         | nd Other Structures - Multipurpose / Facil  | ities - Local Infrastructur                  | <u>e</u>               |                 | 717,069,000     |   |
| 76. | P00444208LZ<br>Construction of Vari | 300104213557000<br>ous Multi-Purpose Buildings, Barangay Pa   | nsol, Quezon City                            |                        | МҮОА            | 5,810,000       |   |
|     | P00444208LZ-CW1                     | Construction of Multi Purpose Building - Construction of Various Multi-Purpose Buildings, Barangay Pansol, Quezon City      | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 3.000           | 5,751,900       | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |

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|     | S / Sub Program<br>ect Component ID     | Project Component Description  | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|-----|---|--|--|------------------------|-----------------|-----------------|---|
|     | P00444208LZ-EAO                         |  |  |                        |                 | 58,100          | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 77. | P00444211LZ                             | 300104213564000<br>Iti-Purpose Buildings, Barangay Marilag, Q  | uozon City                                   |                        | MYOA            | 2,240,000       |   |
|     | Construction of Mu                      | ti-rui pose buildings, barangay iviai nag, q   | uezon city                                   |                        |                 |                 |   |
|     | P00444211LZ-CW1                         | Construction of Multi Purpose Building - Construction of Multi-Purpose Buildings, Barangay Marilag, Quezon City                        | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 2,217,600       | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
|     | P00444211LZ-EAO                         |  |  |                        |                 | 22,400          | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 78. | P00444497LZ Construction of 2 St        | 300104213551000<br>orey Multi-purpose Building, Barangay Sa  | n Vicente, Quezon City                       |                        | МҮОА            | 6,225,000       |   |
|     | P00444497LZ-CW1                         | Construction of Multi Purpose Building - Construction of 2 Storey Multi-purpose Building, Barangay San Vicente, Quezon City            | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 6,162,750       | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
|     | P00444497LZ-EAO                         |  |  |                        |                 | 62,250          | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 79. | P00444498LZ  Construction of 2 St  City | 300104213543000<br>orey Multi-purpose Building with Gymnas   | ium, Barangay Tatalon, (                     | Quezon                 | МУОА            | 20,750,000      |   |
|     | P00444498LZ-CW1                         | Construction of Multi Purpose Building - Construction of 2 Storey Multi-purpose Building with Gymnasium, Barangay Tatalon, Quezon City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 20,542,500      | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |

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|     | S / Sub Program<br>ect Component ID      | Project Component Description  | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|-----|--|--|--|------------------------|-----------------|-----------------|---|
|     | P00444498LZ-EAO                          |  |  |                        |                 | 207,500         | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 80. | P00444499LZ                              | 300104213549000  |  |                        | MYOA            | 26,350,000      |   |
|     | Construction of 2 St<br>Kamuning, Quezon | torey Multi-purpose Building with Gymnas<br>City   | sium, Bernardo Park, Bara                    | angay                  |                 |                 |   |
|     | P00444499LZ-CW1                          | Construction of Multi Purpose Building - Construction of 2 Storey Multi-purpose Building with Gymnasium, Bernardo Park, Barangay Kamuning, Quezon City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 26,086,500      | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
|     | P00444499LZ-EAO                          |  |  |                        |                 | 263,500         | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 81. | P00447377LZ                              | 300104213544000  |  |                        | MYOA            | 16,600,000      |   |
|     | Construction of Mu<br>Bagumbuhay, Quez   | Iti-purpose Building at Kalantiaw Element<br>on City   | ary School, Barangay                         |                        |                 |                 |   |
|     | P00447377LZ-CW1                          | Construction of Multi Purpose Building - Construction of Multi-purpose Building at Kalantiaw Elementary School, Barangay Bagumbuhay, Quezon City       | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 16,434,000      | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
|     | P00447377LZ-EAO                          |  |  |                        |                 | 166,000         | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 82. | P00447378LZ                              | 300104213545000  |  |                        | MYOA            | 24,900,000      |   |
|     | Construction of Mu                       | lti-purpose Building, Barangay Milagrosa,  | Quezon City                                  |                        |                 |                 |   |
|     | P00447378LZ-CW1                          | Construction of Multi Purpose<br>Building - Construction of<br>Multi-purpose Building, Barangay<br>Milagrosa, Quezon City                              | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 24,651,000      | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |

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| ACS / Sub P<br>roject Comp | _         | Project Component Description  | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit<br>Implementing Office  |
|----------------------------|-----------|--|--|------------------------|-----------------|-----------------|--|
| P00447                     | 378LZ-EAO |  |  |                        |                 | 249,000         | Quezon City 2n<br>Distric<br>Engineering Offic<br>/ Quezon City 2n<br>Distric<br>Engineering Offic |
| 33. P004473<br>Constru     |           | 300104213546000<br>rey Multi-purpose Building, Barangay Ma   | ariana, Quezon City                          |                        | MYOA            | 30,600,000      |  |
| P00447                     | 380LZ-CW1 | Construction of Multi Purpose Building - Construction of 2 Storey Multi-purpose Building, Barangay Mariana, Quezon City                                      | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 30,294,000      | Quezon City 2r<br>Distri<br>Engineering Offic<br>/ Quezon City 2r<br>Distri<br>Engineering Offi    |
| P00447                     | 380LZ-EAO |  |  |                        |                 | 306,000         | Quezon City 2r<br>Distri<br>Engineering Offic<br>/ Quezon City 2r<br>Distri<br>Engineering Offi    |
| 4. P00447                  |           | 300104213548000<br>rey Multi-purpose Building, Barangay Pa   | ligsahan, Quezon City                        |                        | МҮОА            | 8,300,000       |  |
| P00447                     | 383LZ-CW1 | Construction of Multi Purpose Building - Construction of 2 Storey Multi-purpose Building, Barangay Paligsahan, Quezon City                                   | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 8,217,000       | Quezon City 2r<br>Distri<br>Engineering Offic<br>/ Quezon City 2r<br>Distri<br>Engineering Offi    |
| P00447                     | 383LZ-EAO |  |  |                        |                 | 83,000          | Quezon City 2r<br>Distri<br>Engineering Offi<br>/ Quezon City 2r<br>Distri<br>Engineering Off      |
|                            |           | 300104218990000<br>erative Development Authority Building<br>Quezon City   | Phase 1, Brgy. Immacula                      | te                     |                 | 200,000,000     |  |
| P00557                     | 210LZ-CW1 | Construction of Multi Purpose Building - Construction of Cooperative Development Authority Building Phase 1, Brgy. Immaculate Conception, Cubao, Quezon City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 198,000,000     | Central Office<br>National Capit<br>Regi   |
| P00557                     | 210LZ-EAO |  |  |                        |                 | 2,000,000       | Central Office<br>National Capit<br>Regi   |

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| UACS / Sub Program<br>Project Component |   | Type of Work                                 | Target<br>Unit          | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|---|---|--|-------------------------|-----------------|-----------------|---|
| 86. P00557446LZ                         | 300104219274000   |  |                         |                 | 3,000,000       |   |
| Repair/Rehabi                           | litation of Multi-Purpose Facilities, Brgy. Cent  | tral, Quezon City                            |                         |                 |                 |   |
| P00557446LZ-0                           | CW1 Construction of Other Facilities - Repair/Rehabilitation of Multi-Purpose Facilities, Brgy. Central, Quezon City                      | Construction of<br>Other Facilities          | Number of<br>Facilities | 1.000           | 2,970,000       | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00557446LZ-E                           | EAO   |  |                         |                 | 30,000          | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 87. P00557496LZ                         | 300104219324000   |  |                         |                 | 7,000,000       |   |
| Construction o                          | f Multi-Purpose Buildings with Site Developn  | nent, Barangay Socorro, Qu                   | iezon                   |                 |                 |   |
| P00557496LZ-0                           | CW1 Construction of Multi Purpose Building - Construction of Multi-Purpose Buildings with Site Development, Barangay Socorro, Quezon City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings  | 1.000           | 6,930,000       | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00557496LZ-E                           | EAO   |  |                         |                 | 70,000          | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 88. P00557497LZ  Construction/o         | 300104219325000<br>completion of MPB (basketball court), Brgy. P  | ansol, Quezon City                           |                         |                 | 3,000,000       |   |
| P00557497LZ-0                           | CW1 Construction of Multi Purpose Building - Construction/completion of MPB (basketball court), Brgy. Pansol, Quezon City                 | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings  | 1.000           | 2,970,000       | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00557497LZ-E                           | EAO   |  |                         |                 | 30,000          | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 89. P00557498LZ  Construction o         | 300104219326000<br>f Multi-Purpose Facilities, Brgy. UP Campus, (   | Quezon City                                  |                         |                 | 3,000,000       |   |

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| UACS / Sub Program<br>Project Component ID | Project Component Description   | Type of Work                        | Target<br>Unit          | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|--|---|-------------------------------------|-------------------------|-----------------|-----------------|---|
| P00557498LZ-CW1                            | Construction of Other Facilities -<br>Construction of Multi-Purpose<br>Facilities, Brgy. UP Campus,<br>Quezon City                      | Construction of<br>Other Facilities | Number of<br>Facilities | 1.000           | 2,970,000       | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00557498LZ-EAO                            |   |                                     |                         |                 | 30,000          | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 90. P00557499LZ<br>Repair/Rehabilitatio    | 300104219327000<br>n of Multi-Purpose Facilities, Brgy. Teach   | ers Village East, Quezon            | City                    |                 | 3,000,000       |   |
| P00557499LZ-CW1                            | Construction of Other Facilities -<br>Repair/Rehabilitation of<br>Multi-Purpose Facilities, Brgy.<br>Teachers Village East, Quezon City | Construction of<br>Other Facilities | Number of<br>Facilities | 1.000           | 2,970,000       | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00557499LZ-EAO                            |   |                                     |                         |                 | 30,000          | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 91. P00557500LZ<br>Repair/Rehabilitatio    | 300104219328000<br>n of Multi-Purpose Facilities, Agno Street   | t, Brgy. Tatalon, Quezon (          | City                    |                 | 3,000,000       |   |
| P00557500LZ-CW1                            | Construction of Other Facilities -<br>Repair/Rehabilitation of<br>Multi-Purpose Facilities, Agno<br>Street, Brgy. Tatalon, Quezon City  | Construction of<br>Other Facilities | Number of<br>Facilities | 1.000           | 2,970,000       | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00557500LZ-EAO                            |   |                                     |                         |                 | 30,000          | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 92. P00557501LZ                            | 300104219329000<br>n of Multi-Purpose Facilities, Brgy. Dona  |                                     |                         |                 | 3,000,000       |   |

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| UACS / Sub Program Project Component ID | Project Component Description   | Type of Work                                 | Target<br>Unit          | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|---|---|--|-------------------------|-----------------|-----------------|---|
| P00557501LZ-CW1                         | Construction of Other Facilities -<br>Repair/Rehabilitation of<br>Multi-Purpose Facilities, Brgy.<br>Dona Josefa, Quezon City         | Construction of<br>Other Facilities          | Number of<br>Facilities | 1.000           | 2,970,000       | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00557501LZ-EAO                         |   |  |                         |                 | 30,000          | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 93. P00557502LZ                         | 300104219330000   |  |                         |                 | 25,000,000      |   |
| Construction of Mul                     | ti-Purpose Building with Site Developmen  | t, Camp Aguinaldo, Quez                      | on City                 |                 |                 |   |
| P00557502LZ-CW1                         | Construction of Other Facilities -<br>Construction of Multi-Purpose<br>Building with Site Development,<br>Camp Aguinaldo, Quezon City | Construction of<br>Other Facilities          | Number of<br>Facilities | 1.000           | 24,750,000      | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00557502LZ-EAO                         |   |  |                         |                 | 250,000         | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 94. P00557503LZ                         | 300104219331000   |  |                         |                 | 20,000,000      |   |
| Improvement/Comp<br>City                | oletion/Construction Of Multipurpose Bui  | lding, Brgy.Paligsahan, Q                    | uezon                   |                 |                 |   |
| P00557503LZ-CW1                         | Construction of Multi Purpose Building - Improvement/Completion/Constru ction Of Multipurpose Building, Brgy.Paligsahan, Quezon City  | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings  | 1.000           | 19,800,000      | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00557503LZ-EAO                         |   |  |                         |                 | 200,000         | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 95. P00557504LZ  Construction of Mul    | 300104219332000<br>tipurpose Building w/ Gymnasium, Brgy. I   | Roxas, Quezon City                           |                         |                 | 25,000,000      |   |

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| UACS / Sub Program Project Component ID | Project Component Description   | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|---|---|--|------------------------|-----------------|-----------------|---|
| P00557504LZ-CW1                         | Construction of Multi Purpose Building - Construction of Multipurpose Building w/ Gymnasium, Brgy. Roxas, Quezon City                         | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 24,750,000      | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00557504LZ-EAO                         |   |  |                        |                 | 250,000         | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 96. P00557505LZ                         | 300104219333000   |  |                        |                 | 29,000,000      |   |
| Construction of a 2-5<br>Quezon City    | Storey Multi-Purpose Building with Gymn   | asium, Barangay Laging I                     | landa,                 |                 |                 |   |
| P00557505LZ-CW1                         | Construction of Multi Purpose Building - Construction of a 2-Storey Multi-Purpose Building with Gymnasium, Barangay Laging Handa, Quezon City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 28,710,000      | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00557505LZ-EAO                         |   |  |                        |                 | 290,000         | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 97. P00557506LZ                         | 300104219334000   |  |                        |                 | 14,000,000      |   |
| Construction of a 2-5                   | Storey Multi-Purpose Building, Barangay   | Pinagkaisahan, Quezon C                      | ity                    |                 |                 |   |
| P00557506LZ-CW1                         | Construction of Multi Purpose Building - Construction of a 2-Storey Multi-Purpose Building, Barangay Pinagkaisahan, Quezon City               | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 13,860,000      | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00557506LZ-EAO                         |   |  |                        |                 | 140,000         | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 98. P00557507LZ  Construction of a 2-5  | 300104219335000<br>Storey Multi-Purpose Livelihood Center, E  | Barangay Kaunlaran, Que                      | zon City               |                 | 15,000,000      |   |

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| UACS / Sub Program Project Component ID              | Project Component Description   | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|--|---|--|------------------------|-----------------|-----------------|---|
| P00557507LZ-CW1                                      | Construction of Multi Purpose Building - Construction of a 2-Storey Multi-Purpose Livelihood Center, Barangay Kaunlaran, Quezon City      | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 14,850,000      | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00557507LZ-EAO                                      |   |  |                        |                 | 150,000         | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
|  | 300104219336000<br>Storey Multi-Purpose Building with Roof D  | Deck, Barangay Sikatuna,                     |                        |                 | 15,000,000      |   |
| Quezon City P00557508LZ-CW1                          | Construction of Multi Purpose Building - Construction of a 3-Storey Multi-Purpose Building with Roof Deck, Barangay Sikatuna, Quezon City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 14,850,000      | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00557508LZ-EAO                                      |   |  |                        |                 | 150,000         | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 100. P00557509LZ  Construction of a 3-S  Quezon City | 300104219337000<br>Storey Multi-Purpose Building, Barangay E  | Bagong Lipunan ng Cramo                      | 2,                     |                 | 26,000,000      |   |
| P00557509LZ-CW1                                      | Construction of Multi Purpose Building - Construction of a 3-Storey Multi-Purpose Building, Barangay Bagong Lipunan ng Crame, Quezon City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 25,740,000      | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00557509LZ-EAO                                      |   |  |                        |                 | 260,000         | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 101. P00557510LZ                                     | 300104219338000   |  |                        |                 | 49,794,000      |   |

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| UACS / Sub Program Project Component ID | Project Component Description  | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|---|--|--|------------------------|-----------------|-----------------|---|
| P00557510LZ-CW1                         | Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Amoranto Sports Complex, Quezon City              | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 49,296,060      | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00557510LZ-EAO                         |  |  |                        |                 | 497,940         | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 102. P00557511LZ                        | 300104219339000  |  |                        |                 | 4,000,000       |   |
| Improvement and R                       | tehabilitation of Project 2 Public Market, B   | rgy. Quirino 2A, Quezon                      | City                   |                 |                 |   |
| P00557511LZ-CW1                         | Construction of Multi Purpose Building - Improvement and Rehabilitation of Project 2 Public Market, Brgy. Quirino 2A, Quezon City    | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 3,960,000       | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00557511LZ-EAO                         |  |  |                        |                 | 40,000          | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 103. P00557512LZ                        | 300104219340000  |  |                        |                 | 2,500,000       |   |
| Construction/Rehab                      | pilitation of Multi-Purpose Building, Baran  | gay Dioquino Zobel, Que                      | zon City               |                 |                 |   |
| P00557512LZ-CW1                         | Construction of Multi Purpose Building - Construction/Rehabilitation of Multi-Purpose Building, Barangay Dioquino Zobel, Quezon City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 2,475,000       | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00557512LZ-EAO                         |  |  |                        |                 | 25,000          | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 104. P00557513LZ                        | 300104219341000  |  |                        |                 | 35,000,000      |   |

Construction, Improvement and Rehabilitation of Multi-Purpose Buildings with Site Development, Kalantiaw Elementary School, Bagumbuhay, Quezon City

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| UACS / Sub Program Project Component ID | Project Component Description  | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|---|--|--|------------------------|-----------------|-----------------|---|
| P00557513LZ-CW1                         | Construction of Multi Purpose Building - Construction, Improvement and Rehabilitation of Multi-Purpose Buildings with Site Development, Kalantiaw Elementary School, Bagumbuhay, Quezon City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 34,650,000      | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00557513LZ-EAO                         |  |  |                        |                 | 350,000         | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 105. P00557514LZ                        | 300104219342000  |  |                        |                 | 17,000,000      |   |
| Construction/Rehab                      | ilitation of Multi-Purpose Building, Barang  | gay Obrero, Quezon City                      |                        |                 |                 |   |
| P00557514LZ-CW1                         | Construction of Multi Purpose Building - Construction/Rehabilitation of Multi-Purpose Building, Barangay Obrero, Quezon City   | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 16,830,000      | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00557514LZ-EAO                         |  |  |                        |                 | 170,000         | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 106. P00557515LZ                        | 300104219343000  |  |                        |                 | 5,000,000       |   |
| Construction/Rehab                      | ilitation of Multi-Purpose Building, Paligsa   | han, Quezon City                             |                        |                 |                 |   |
| P00557515LZ-CW1                         | Construction of Multi Purpose Building - Construction/Rehabilitation of Multi-Purpose Building, Paligsahan, Quezon City  | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 4,950,000       | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00557515LZ-EAO                         |  |  |                        |                 | 50,000          | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 107. P00557516LZ                        | 300104219344000<br>illitation of Multi-Purpose Buildings at Bat  | ino Flementary School                        |                        |                 | 2,000,000       |   |

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Barangay Duyan-Duyan, Quezon City

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| UACS / Sub Program Project Component ID | Project Component Description  | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|---|--|--|------------------------|-----------------|-----------------|---|
| P00557516LZ-CW1                         | Construction of Multi Purpose Building - Construction/Rehabilitation of Multi-Purpose Buildings at Batino Elementary School, Barangay Duyan-Duyan, Quezon City             | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 1,980,000       | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00557516LZ-EAO                         |  |  |                        |                 | 20,000          | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| · · · · · · · · · · · · · · · · · · ·   | 300104219345000<br>evement and Rehabilitation of Multi-Purpo<br>ngay Blue Ridge B, Quezon City   | se Buildings with Site                       |                        |                 | 4,000,000       |   |
| P00557517LZ-CW1                         | Construction of Multi Purpose Building - Construction, Improvement and Rehabilitation of Multi-Purpose Buildings with Site Development, Barangay Blue Ridge B, Quezon City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 3,960,000       | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00557517LZ-EAO                         |  |  |                        |                 | 40,000          | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 109. P00557518LZ  Construction, Impro   | 300104219346000<br>evement and Rehabilitation of Multi-Purpo   | se Building, Brgy. Claro,                    | Quezon                 |                 | 5,000,000       |   |
| P00557518LZ-CW1                         | Construction of Multi Purpose Building - Construction, Improvement and Rehabilitation of Multi-Purpose Building, Brgy. Claro, Quezon City                                  | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 4,950,000       | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00557518LZ-EAO                         |  |  |                        |                 | 50,000          | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 110. P00557519LZ                        | 300104219347000<br>bilitation of Multi-Purpose Building with S   |  |                        |                 | 5,000,000       |   |

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Bayanihan, Quezon City

Based on General Appropriations Act

| UACS / Sub Program<br>Project Component ID              | Project Component Description  | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|---|--|--|------------------------|-----------------|-----------------|---|
| P00557519LZ-CW1   | Construction of Multi Purpose Building - Construction/ Rehabilitation of Multi-Purpose Building with Site Development, Barangay Bayanihan, Quezon City                           | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 4,950,000       | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00557519LZ-EAO   |  |  |                        |                 | 50,000          | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 111. P00557520LZ  Construction/Rehal  Barangay Duyan-Du | 300104219348000<br>pilitation of Multi-Purpose Buildings at Pro<br>Lyan, Quezon City   | oject 3 Elementary Schoo                     | l,                     |                 | 4,000,000       |   |
| P00557520LZ-CW1   | Construction of Multi Purpose Building - Construction/Rehabilitation of Multi-Purpose Buildings at Project 3 Elementary School, Barangay Duyan-Duyan, Quezon City                | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 3,960,000       | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00557520LZ-EAO   |  |  |                        |                 | 40,000          | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
|   | 300104219349000<br>pilitation of Multi-Purpose Buildings with a<br>angay Ugong Norte, Quezon City  | Site Development/Paven                       | nent                   |                 | 15,000,000      |   |
| P00557521LZ-CW1   | Construction of Multi Purpose Building - Construction/Rehabilitation of Multi-Purpose Buildings with Site Development/Pavement Rehabilitation, Barangay Ugong Norte, Quezon City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 14,850,000      | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00557521LZ-EAO   |  |  |                        |                 | 150,000         | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 113. P00557522LZ  Construction, Impro                   | 300104219350000<br>ovement and Rehabilitation of Multi-Purp  | ose Buildings with Site                      |                        |                 | 4,000,000       |   |

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**Development, Barangay White Plains, Quezon City** 

Based on General Appropriations Act

| UACS / Sub Program Project Component ID                  | Project Component Description  | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|--|--|--|------------------------|-----------------|-----------------|---|
| P00557522LZ-CW1  | Construction of Multi Purpose Building - Construction, Improvement and Rehabilitation of Multi-Purpose Buildings with Site Development, Barangay White Plains, Quezon City | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 3,960,000       | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00557522LZ-EAO  |  |  |                        |                 | 40,000          | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 114. P00557523LZ<br>Improvement and Ro<br>City           | 300104219351000<br>ehabilitation of Multi-Purpose Building, Ba   | arangay East Kamias, Qu                      | ezon                   |                 | 2,000,000       |   |
| P00557523LZ-CW1  | Construction of Multi Purpose Building - Improvement and Rehabilitation of Multi-Purpose Building, Barangay East Kamias, Quezon City                                       | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 1,980,000       | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00557523LZ-EAO  |  |  |                        |                 | 20,000          | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 115. P00557524LZ  Construction, Impro Old Balara, Quezon | 300104219352000<br>vement and Rehabilitation of various Mult<br>City   | ti-Purpose Building, Bara                    | angay                  |                 | 4,500,000       |   |
| P00557524LZ-CW1  | •  | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 4,455,000       | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00557524LZ-EAO  |  |  |                        |                 | 45,000          | Quezon City 2nd District Engineering Office / Quezon City 2nd District                    |
|  |  |  |                        |                 |                 | Engineering Office  |

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| UACS / Sub Program Project Component ID                | Project Component Description   | Type of Work   | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|--|---|--|------------------------|-----------------|-----------------|---|
| P00557525LZ-CW1  | Rehabilitation / Major Repair of<br>Multi Purpose Building -<br>Rehabilitation of Multi-Purpose<br>Building (Barangay Hall), Barangay<br>Claro, Quezon City           | Rehabilitation /<br>Major Repair of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 2,970,000       | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00557525LZ-EAO  |   |  |                        |                 | 30,000          | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 117. P00557526LZ<br>Rehabilitation of M<br>Quezon City | 300104219354000<br>ulti-Purpose Buildings with Site Developm  | ent, Barangay Masagana   | l,                     |                 | 3,000,000       |   |
| P00557526LZ-CW1  | Rehabilitation / Major Repair of<br>Multi Purpose Building -<br>Rehabilitation of Multi-Purpose<br>Buildings with Site Development,<br>Barangay Masagana, Quezon City | Rehabilitation /<br>Major Repair of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 2,970,000       | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00557526LZ-EAO  |   |  |                        |                 | 30,000          | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 118. P00557527LZ                                       | 300104219355000   |  |                        |                 | 4,000,000       |   |
| Construction of Mu<br>City                             | lti-Purpose Building (Gymnasium) Phase II   | , Barangay Pinyahan, Qu  | ezon                   |                 |                 |   |
| P00557527LZ-CW1  | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Gymnasium) Phase II, Barangay Pinyahan, Quezon City                                  | Construction of<br>Multi Purpose<br>Building                     | Number of<br>Buildings | 1.000           | 3,960,000       | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00557527LZ-EAO  |   |  |                        |                 | 40,000          | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 119. P00557528LZ<br>Construction of Mu                 | 300104219356000<br>Iti-Purpose Buildings with Site Developme  | nt, Murphy Public Marke  | et, San                |                 | 2,500,000       |   |

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IO Report

Roque, Quezon City

Based on General Appropriations Act

| P00557528LZ-CV1 Construction of Multi-Purpose Buildings with Site Buildings Williams P00557528LZ-EAD Building P00557538LZ-EAD Building P00557538LZ | UACS / Sub Program Project Component ID | Project Component Description   | Type of Work                     | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office                         |
|--|---|---|----------------------------------|----------------|-----------------|-----------------|---|
|  | P00557528LZ-CW1                         | Building - Construction of<br>Multi-Purpose Buildings with Site<br>Development, Murphy Public   | Multi Purpose                    |                | 1.000           | 2,475,000       | District<br>Engineering Office<br>/ Quezon City 2nd<br>District |
| Construction, Improvement and Rehabilitation of Multi-Purpose Buildings with Site Development at Quirino Elementary School, Barangay Quirino 28, Quezon City  P0055752912-CW1  | P00557528LZ-EAO                         |   |                                  |                |                 | 25,000          | District Engineering Office / Quezon City 2nd District          |
| P00557529LZ-CW1   Construction of Multi Purpose   Multi Purpose   Building   Construction of Multi Purpose   Building   Construction of Multi Purpose   Building   Building   Construction   Multi Purpose   Building   Construction   Multi Purpose   Building   Construction   Multi Purpose   Building   Construction   Multi Purpose   Building   Construction   Multi Purpose Buildings with Site   Power   Construction   Power   Construction   Power   Construction   Power   Construction   Power   Construction   Power   Construction   Power   P   | 120. P00557529LZ                        | 300104219357000   |                                  |                |                 | 3,000,000       |   |
| P00557529L2-CW1 Construction of Multi Purpose Building - Construction of Multi Purpose Buildings - Construction, Improvement and Rehabilitation of Multi-Purpose Buildings with Site Development at Quirino Elementary School, Barangay Quirino 2B, Quezon City 2nd District Engineering Office (Quezon City 2nd District Engineering Office)  P00557529L2-EAO P0557530LZ 300104219358000 September 121. P00557530LZ 300104219358000 September 14 Charanteer 14 Charanteer 15 Ch | Construction, Impro                     | ovement and Rehabilitation of Multi-Purp  | ose Buildings with Site          |                |                 |                 |   |
| Building - Construction, Improvement and Rehabilitation of Multi-Purpose Buildings   | Development at Qu                       | irino Elementary School, Barangay Quirin  | o 2B, Quezon City                |                |                 |                 |   |
| District Engineering Office / Quezon City 2nd Multi-Purpose Building at Quirino High School, Quezon City 2nd Multi Purpose Building - Major Repair of Buildings District Construction, Improvement and Multi Purpose Building - Major Repair of Buildings District Engineering Office Ababilitation of Multi-Purpose Building - Value on City 2nd District District Engineering Office Quezon City 2nd District Engineering Office Quezon City 2nd District Engineering Office Office Office (Value on City 2nd District Engineering Office (Value on City 2nd Distr | P00557529LZ-CW1                         | Building - Construction,<br>Improvement and Rehabilitation of<br>Multi-Purpose Buildings with Site<br>Development at Quirino<br>Elementary School, Barangay | Multi Purpose                    |                | 1.000           | 2,970,000       | District Engineering Office / Quezon City 2nd District          |
| Construction, Improvement and Rehabilitation of Multi-Purpose Building at Quirino High School, Quezon City  P00557530LZ-CW1 Rehabilitation / Major Repair of Major Repair of Multi Purpose Building - Major Repair of Buildings District Construction, Improvement and Multi Purpose Rehabilitation of Multi-Purpose Building - Waldings Purpose Building - Waldings Purpose Building Multi-Purpose Building Multi-Purpose Building Walding at Quirino High School, Quezon City 2nd District Engineering Office  P00557530LZ-EAO 20,000 Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office  | P00557529LZ-EAO                         |   |                                  |                |                 | 30,000          | District Engineering Office / Quezon City 2nd District          |
| School, Quezon City  P00557530LZ-CW1 Rehabilitation / Major Repair of Multi Purpose Building - Major Repair of Construction, Improvement and Rehabilitation of Multi-Purpose Building at Quirino High School, Quezon City  P00557530LZ-EAO  Rehabilitation of Multi-Purpose Building Build | 121. P00557530LZ                        | 300104219358000   |                                  |                |                 | 2,000,000       |   |
| Multi Purpose Building - Major Repair of Buildings District Construction, Improvement and Multi Purpose Buildings Engineering Office Rehabilitation of Multi-Purpose Building (Quezon City 2nd Building at Quirino High School, Quezon City (2nd Building at Quezon City  | · · · · · · · · · · · · · · · · · · ·   | •   | ose Building at Quirino Hi       | igh            |                 |                 |   |
| District Engineering Office / Quezon City 2nd District Engineering Office  | P00557530LZ-CW1                         | Multi Purpose Building -<br>Construction, Improvement and<br>Rehabilitation of Multi-Purpose<br>Building at Quirino High School,                            | Major Repair of<br>Multi Purpose |                | 1.000           | 1,980,000       | District Engineering Office / Quezon City 2nd District          |
| 122. P00557531LZ 300104219359000 <b>2,000,000</b>  | P00557530LZ-EAO                         |   |                                  |                |                 | 20,000          | District Engineering Office / Quezon City 2nd District          |
|  | 122. P00557531LZ                        | 300104219359000   |                                  |                |                 | 2,000,000       |   |

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Elementary School, Barangay Socorro, Quezon City

Based on General Appropriations Act

| UACS / Sub Program Project Component ID                     | Project Component Description   | Type of Work   | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|---|---|--|------------------------|-----------------|-----------------|---|
| P00557531LZ-CW1   | Rehabilitation / Major Repair of<br>Multi Purpose Building -<br>Construction, Improvement and<br>Rehabilitation of Multi-Purpose<br>Buildings at 15th Avenue<br>Elementary School, Barangay<br>Socorro, Quezon City | Rehabilitation /<br>Major Repair of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 1,980,000       | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00557531LZ-EAO   |   |  |                        |                 | 20,000          | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 123. P00557532LZ  | 300104219360000   |  |                        |                 | 3,000,000       |   |
| •   | ovement and Rehabilitation of Multi-Purpo<br>ngay Villa Maria Clara, Quezon City  | ose Building with Site   |                        |                 |                 |   |
| P00557532LZ-CW1   | Rehabilitation / Major Repair of<br>Multi Purpose Building -<br>Construction, Improvement and<br>Rehabilitation of Multi-Purpose<br>Building with Site Development,<br>Barangay Villa Maria Clara, Quezon<br>City   | Rehabilitation /<br>Major Repair of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 2,970,000       | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00557532LZ-EAO   |   |  |                        |                 | 30,000          | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| <u>Flood Cont</u><br><u>Program</u>                         | rol and Drainage - Flood Control Structure  | s / Facilities - Local Infras                                    | structure              |                 | 10,000,000      |   |
| 124. P00561615LZ<br>Improvement of Dra<br>Immaculate Concep | 300107200999000<br>ainage and Ground Improvement,<br>otion, Quezon City   | Brgy.  |                        |                 | 8,000,000       |   |
| P00561615LZ-CW1   | Rehabilitation / Major Repair of Drainage Structure - Improvement of Drainage and Ground Improvement, Brgy. Immaculate Conception, Quezon City  | Rehabilitation /<br>Major Repair of<br>Drainage<br>Structure     | Lineal<br>meters       | 320.000         | 7,920,000       | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00561615LZ-EAO   |   |  |                        |                 | 80,000          | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |

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| UACS / Sub Program Project Component ID | Project Component Description   | Type of Work   | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|---|---|--|------------------|-----------------|-----------------|---|
| 125. P00561616LZ                        | 300107201000000   |  |                  |                 | 2,000,000       |   |
| Improvement of Dra                      | inage, Brgy. Sacred Heart, Quezon City  |  |                  |                 |                 |   |
| P00561616LZ-CW1                         | Rehabilitation / Major Repair of<br>Drainage Structure - Improvement<br>of Drainage, Brgy. Sacred Heart,<br>Quezon City | Rehabilitation /<br>Major Repair of<br>Drainage<br>Structure | Lineal<br>meters | 0.000           | 1,980,000       | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00561616LZ-EAO                         |   |  |                  |                 | 20,000          | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| Local Roads                             | s and Bridges - Local Roads - Construction  | / Repair / Rehabilitation                                    | L                |                 | 422,465,000     |   |
| Improveme                               | ent of Various Infrastructure including Loc   | al Projects  |                  |                 |                 |   |
| 126. P00445077LZ                        | 300116202429000   |  |                  | MYOA            | 1,000,000       |   |
| Rehabilitation of Ro                    | ads at Barangay Bagong Lipunan ng Cram  | e, Quezon City   |                  |                 |                 |   |
| P00445077LZ-CW1                         | Rehabilitation of Concrete Road -<br>Rehabilitation of Roads at<br>Barangay Bagong Lipunan ng<br>Crame, Quezon City     | Rehabilitation of<br>Concrete Road                           | Lane Km          | 0.149           | 980,000         | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00445077LZ-EAO                         |   |  |                  |                 | 20,000          | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 127. P00445078LZ                        | 300116202432000   |  |                  | MYOA            | 1,300,000       |   |
| Rehabilitation of Ro                    | ads at Barangay Immaculate Concepcion,  | Quezon City  |                  |                 |                 |   |
| P00445078LZ-CW1                         | Rehabilitation of Concrete Road -<br>Rehabilitation of Roads at<br>Barangay Immaculate Concepcion,<br>Quezon City       | Rehabilitation of<br>Concrete Road                           | Lane Km          | 0.243           | 1,274,000       | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00445078LZ-EAO                         |   |  |                  |                 | 26,000          | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 128. P00445079LZ                        | 300116202430000   |  |                  | MYOA            | 800,000         |   |

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| UACS / Sub Program<br>Project Component ID | Project Component Description  | Type of Work                       | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|--|--|------------------------------------|----------------|-----------------|-----------------|---|
| P00445079LZ-CW1                            | Rehabilitation of Concrete Road -<br>Rehabilitation of Roads at<br>Barangay Central, Quezon City         | Rehabilitation of<br>Concrete Road | Lane Km        | 0.258           | 784,000         | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00445079LZ-EAO                            |  |                                    |                |                 | 16,000          | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 129. P00445081LZ<br>Rehabilitation of Ro   | 300116202435000<br>pads at Barangay Pinyahan, Quezon City  |                                    |                | MYOA            | 1,500,000       |   |
| P00445081LZ-CW1                            | Rehabilitation of Concrete Road -<br>Rehabilitation of Roads at<br>Barangay Pinyahan, Quezon City        | Rehabilitation of<br>Concrete Road | Lane Km        | 0.575           | 1,470,000       | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00445081LZ-EAO                            |  |                                    |                |                 | 30,000          | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 130. P00445082LZ<br>Rehabilitation of Ro   | 300116202437000<br>pads at Barangay Sacred Heart, Quezon City  | ,                                  |                | MYOA            | 800,000         |   |
| P00445082LZ-CW1                            | Rehabilitation of Concrete Road -<br>Rehabilitation of Roads at<br>Barangay Sacred Heart, Quezon<br>City | Rehabilitation of<br>Concrete Road | Lane Km        | 0.107           | 784,000         | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00445082LZ-EAO                            |  |                                    |                |                 | 16,000          | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 131. P00445083LZ<br>Rehabilitation of Ro   | 300116202438000<br>ads at Barangay San Vicente, Quezon City  |                                    |                | MYOA            | 800,000         |   |

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| UACS / Sub Program<br>Project Component ID | Project Component Description  | Type of Work                       | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|--|--|------------------------------------|----------------|-----------------|-----------------|---|
| P00445083LZ-CW1                            | Rehabilitation of Concrete Road -<br>Rehabilitation of Roads at<br>Barangay San Vicente, Quezon City         | Rehabilitation of<br>Concrete Road | Lane Km        | 0.096           | 784,000         | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00445083LZ-EAO                            |  |                                    |                |                 | 16,000          | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 132. P00445089LZ<br>Rehabilitation of Ro   | 300116202433000<br>ads at Barangay Krus na Ligas, Quezon City  | ,                                  |                | MYOA            | 8,423,000       |   |
| P00445089LZ-CW1                            | Rehabilitation of Concrete Road -<br>Rehabilitation of Roads at<br>Barangay Krus na Ligas, Quezon<br>City    | Rehabilitation of<br>Concrete Road | Lane Km        | 0.630           | 8,254,540       | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00445089LZ-EAO                            |  |                                    |                |                 | 168,460         | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 133. P00445090LZ<br>Rehabilitation of Ro   | 300116202434000<br>ads at Barangay Old Capitol Site, Quezon C  | City                               |                | МҮОА            | 1,500,000       |   |
| P00445090LZ-CW1                            | Rehabilitation of Concrete Road -<br>Rehabilitation of Roads at<br>Barangay Old Capitol Site, Quezon<br>City | Rehabilitation of<br>Concrete Road | Lane Km        | 0.601           | 1,470,000       | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00445090LZ-EAO                            |  |                                    |                |                 | 30,000          | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 134. P00445665LZ                           | 300116202431000<br>ads at Barangay Doña Imelda, Quezon City  |                                    |                | MYOA            | 1,500,000       |   |

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| UACS / Sub Program Project Component ID  | Project Component Description   | Type of Work                       | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|--|---|------------------------------------|----------------|-----------------|-----------------|---|
| P00445665LZ-CW1                          | Rehabilitation of Concrete Road -<br>Rehabilitation of Roads at<br>Barangay Doña Imelda, Quezon<br>City | Rehabilitation of<br>Concrete Road | Lane Km        | 0.276           | 1,470,000       | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00445665LZ-EAO                          |   |                                    |                |                 | 30,000          | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 135. P00445666LZ<br>Rehabilitation of Ro | 300116202436000<br>pads at Barangay Roxas, Quezon City  |                                    |                | MYOA            | 800,000         |   |
| P00445666LZ-CW1                          | Rehabilitation of Concrete Road -<br>Rehabilitation of Roads at<br>Barangay Roxas, Quezon City          | Rehabilitation of<br>Concrete Road | Lane Km        | 0.079           | 784,000         | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00445666LZ-EAO                          |   |                                    |                |                 | 16,000          | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 136. P00445667LZ  Rehabilitation of Ro   | 300116202439000<br>pads at Barangay Santol, Quezon City   |                                    |                | MYOA            | 1,500,000       |   |
| P00445667LZ-CW1                          | Rehabilitation of Concrete Road -<br>Rehabilitation of Roads at<br>Barangay Santol, Quezon City         | Rehabilitation of<br>Concrete Road | Lane Km        | 0.263           | 1,470,000       | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00445667LZ-EAO                          |   |                                    |                |                 | 30,000          | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 137. P00445669LZ<br>Rehabilitation of Ro | 300116202441000<br>pads at Botocan, Quezon City   |                                    |                | MYOA            | 850,000         |   |

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| UACS / Sub Program Project Component ID | Project Component Description   | Type of Work                       | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|---|---|------------------------------------|----------------|-----------------|-----------------|---|
| P00445669LZ-CW1                         | Rehabilitation of Concrete Road -<br>Rehabilitation of Roads at Botocan,<br>Quezon City   | Rehabilitation of<br>Concrete Road | Lane Km        | 0.698           | 833,000         | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00445669LZ-EAO                         |   |                                    |                |                 | 17,000          | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 138. P00445670LZ                        | 300116202442000   |                                    |                | MYOA            | 1,200,000       |   |
| Rehabilitation of Roa                   | ads at San Martin de Porres, Quezon City  |                                    |                |                 |                 |   |
| P00445670LZ-CW1                         | Rehabilitation of Concrete Road -<br>Rehabilitation of Roads at San<br>Martin de Porres, Quezon City  | Rehabilitation of<br>Concrete Road | Lane Km        | 0.498           | 1,176,000       | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00445670LZ-EAO                         |   |                                    |                |                 | 24,000          | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 139. P00562150LZ                        | 300116203890000   |                                    |                |                 | 30,000,000      |   |
| Construction of Road Quezon City        | ds with Drainage System at University of t  | he Philippines Diliman C           | ampus,         |                 |                 |   |
| P00562150LZ-CW1                         | Construction of Concrete Road -<br>Construction of Roads with<br>Drainage System at University of<br>the Philippines Diliman Campus,<br>Quezon City | Construction of<br>Concrete Road   | Lane Km        | 2.688           | 29,400,000      | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00562150LZ-EAO                         |   |                                    |                |                 | 600,000         | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 140. P00562151LZ                        | 300116203891000   |                                    |                |                 | 50,000,000      |   |
| Improvement of Roa                      | ds, Panay Avenue, Phase IV, Quezon City   |                                    |                |                 |                 |   |

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| UACS / Sub Program<br>Project Component ID | Project Component Description   | Type of Work                       | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|--|---|------------------------------------|----------------|-----------------|-----------------|---|
| P00562151LZ-CW1                            | Rehabilitation of Concrete Road -<br>Improvement of Roads, Panay<br>Avenue, Phase IV, Quezon City   | Rehabilitation of<br>Concrete Road | Lane Km        | 3.471           | 49,000,000      | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00562151LZ-EAO                            |   |                                    |                |                 | 1,000,000       | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 141. P00562152LZ<br>Rehabilitation of Ro   | 300116203892000<br>ad at Barangay Don Manuel, Quezon City   |                                    |                |                 | 15,000,000      |   |
| P00562152LZ-CW1                            | Rehabilitation of Concrete Road -<br>Rehabilitation of Road at Barangay<br>Don Manuel, Quezon City  | Rehabilitation of<br>Concrete Road | Lane Km        | 1.224           | 14,700,000      | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00562152LZ-EAO                            |   |                                    |                |                 | 300,000         | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 142. P00562153LZ<br>Rehabilitation of Ro   | 300116203893000<br>ad at Barangay Doña Aurora, Quezon City  |                                    |                |                 | 15,000,000      |   |
| P00562153LZ-CW1                            | Rehabilitation of Concrete Road -<br>Rehabilitation of Road at Barangay<br>Doña Aurora, Quezon City | Rehabilitation of<br>Concrete Road | Lane Km        | 0.535           | 14,700,000      | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00562153LZ-EAO                            |   |                                    |                |                 | 300,000         | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 143. P00562154LZ                           | 300116203894000<br>ad at Barangay San Martin de Porres, Que   |                                    |                |                 | 7,500,000       |   |

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| UACS / Sub Program Project Component ID  | Project Component Description  | Type of Work                       | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|--|--|------------------------------------|----------------|-----------------|-----------------|---|
| P00562154LZ-CW1                          | Rehabilitation of Concrete Road -<br>Rehabilitation of Road at Barangay<br>San Martin de Porres, Quezon City | Rehabilitation of<br>Concrete Road | Lane Km        | 0.569           | 7,350,000       | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00562154LZ-EAO                          |  |                                    |                |                 | 150,000         | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 144. P00562155LZ<br>Rehabilitation of Ro | 300116203895000<br>ad at Barangay Central, Quezon City   |                                    |                |                 | 12,000,000      |   |
| P00562155LZ-CW1                          | Rehabilitation of Concrete Road -<br>Rehabilitation of Road at Barangay<br>Central, Quezon City              | Rehabilitation of<br>Concrete Road | Lane Km        | 0.688           | 11,760,000      | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00562155LZ-EAO                          |  |                                    |                |                 | 240,000         | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 145. P00562156LZ<br>Rehabilitation of Ro | 300116203896000<br>ad at Barangay Old Capitol Site, Quezon City  | ,                                  |                |                 | 20,000,000      |   |
| P00562156LZ-CW1                          | Rehabilitation of Concrete Road -<br>Rehabilitation of Road at Barangay<br>Old Capitol Site, Quezon City     | Rehabilitation of<br>Concrete Road | Lane Km        | 0.936           | 19,600,000      | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00562156LZ-EAO                          |  |                                    |                |                 | 400,000         | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 146. P00562157LZ  Rehabilitation of Ro   | 300116203897000<br>ad at Barangay Pinagkaisahan, Quezon City   |                                    |                |                 | 20,992,000      |   |

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| UACS / Sub Program Project Component ID  | Project Component Description  | Type of Work                       | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|--|--|------------------------------------|----------------|-----------------|-----------------|---|
| P00562157LZ-CW1                          | Rehabilitation of Concrete Road -<br>Rehabilitation of Road at Barangay<br>Pinagkaisahan, Quezon City    | Rehabilitation of<br>Concrete Road | Lane Km        | 2.439           | 20,572,160      | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00562157LZ-EAO                          |  |                                    |                |                 | 419,840         | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 147. P00562158LZ<br>Rehabilitation of Ro | 300116203898000<br>ad at Barangay San Isidro Galas, Quezon C   | ity                                |                |                 | 25,000,000      |   |
| P00562158LZ-CW1                          | Rehabilitation of Concrete Road -<br>Rehabilitation of Road at Barangay<br>San Isidro Galas, Quezon City | Rehabilitation of<br>Concrete Road | Lane Km        | 1.074           | 24,500,000      | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00562158LZ-EAO                          |  |                                    |                |                 | 500,000         | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 148. P00562159LZ<br>Rehabilitation of Ro | 300116203899000<br>ad at Barangay South Triangle, Quezon Cit   | y                                  |                |                 | 15,000,000      |   |
| P00562159LZ-CW1                          | Rehabilitation of Concrete Road -<br>Rehabilitation of Road at Barangay<br>South Triangle, Quezon City   | Rehabilitation of<br>Concrete Road | Lane Km        | 1.682           | 14,700,000      | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00562159LZ-EAO                          |  |                                    |                |                 | 300,000         | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 149. P00562160LZ                         | 300116203900000<br>ad at Barangay Sto. Niño, Quezon City   |                                    |                |                 | 25,000,000      |   |

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|--|--|------------------------------------|----------------|-----------------|-----------------|---|
| P00562160LZ-CW1                            | Rehabilitation of Concrete Road -<br>Rehabilitation of Road at Barangay<br>Sto. Niño, Quezon City  | Rehabilitation of<br>Concrete Road | Lane Km        | 0.847           | 24,500,000      | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00562160LZ-EAO                            |  |                                    |                |                 | 500,000         | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 150. P00562161LZ Rehabilitation of Ro      | 300116203901000<br>ad at Barangay Tatalon, Quezon City   |                                    |                |                 | 25,000,000      |   |
| P00562161LZ-CW1                            | Rehabilitation of Concrete Road -<br>Rehabilitation of Road at Barangay<br>Tatalon, Quezon City    | Rehabilitation of<br>Concrete Road | Lane Km        | 0.834           | 24,500,000      | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00562161LZ-EAO                            |  |                                    |                |                 | 500,000         | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 151. P00562162LZ<br>Rehabilitation of Ro   | 300116203902000<br>ad, Barangay St. Ignatius, Quezon City  |                                    |                |                 | 25,000,000      |   |
| P00562162LZ-CW1                            | Rehabilitation of Concrete Road -<br>Rehabilitation of Road, Barangay<br>St. Ignatius, Quezon City | Rehabilitation of<br>Concrete Road | Lane Km        | 3.116           | 24,500,000      | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00562162LZ-EAO                            |  |                                    |                |                 | 500,000         | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 152. P00562163LZ                           | 300116203903000<br>ad, Barangay White Plains, Quezon City  |                                    |                |                 | 30,000,000      |   |

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|--|---|------------------------------------|----------------|-----------------|-----------------|---|
| P00562163LZ-CW1                            | Rehabilitation of Concrete Road -<br>Rehabilitation of Road, Barangay<br>White Plains, Quezon City    | Rehabilitation of<br>Concrete Road | Lane Km        | 4.340           | 29,400,000      | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00562163LZ-EAO                            |   |                                    |                |                 | 600,000         | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 153. P00562164LZ<br>Rehabilitation of Roa  | 300116203904000<br>ad, Don Alejandro Roces Ave., Quezon Cit   | у                                  |                |                 | 15,000,000      |   |
| P00562164LZ-CW1                            | Rehabilitation of Concrete Road -<br>Rehabilitation of Road, Don<br>Alejandro Roces Ave., Quezon City | Rehabilitation of<br>Concrete Road | Lane Km        | 1.230           | 14,700,000      | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00562164LZ-EAO                            |   |                                    |                |                 | 300,000         | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 154. P00562165LZ<br>Rehabilitation of Roa  | 300116203905000<br>ad, Matapang St., Quezon City  |                                    |                |                 | 20,000,000      |   |
| P00562165LZ-CW1                            | Rehabilitation of Concrete Road -<br>Rehabilitation of Road, Matapang<br>St., Quezon City             | Rehabilitation of<br>Concrete Road | Lane Km        | 1.006           | 19,600,000      | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00562165LZ-EAO                            |   |                                    |                |                 | 400,000         | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 155. P00562166LZ                           | 300116203906000<br>ad, Panay Ave., Quezon City  |                                    |                |                 | 20,000,000      |   |

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|---|---|--|----------------|-----------------|-----------------|---|
| P00562166LZ-CW1                           | Rehabilitation of Concrete Road -<br>Rehabilitation of Road, Panay Ave.,<br>Quezon City   | Rehabilitation of<br>Concrete Road                       | Lane Km        | 0.752           | 19,600,000      | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00562166LZ-EAO                           |   |  |                |                 | 400,000         | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 156. P00562167LZ<br>Rehabilitation of Ro  | 300116203907000<br>ad, Barangay E. Rodriguez, Quezon City   |  |                |                 | 30,000,000      |   |
| P00562167LZ-CW1                           | Rehabilitation of Concrete Road -<br>Rehabilitation of Road, Barangay E.<br>Rodriguez, Quezon City  | Rehabilitation of<br>Concrete Road                       | Lane Km        | 5.160           | 29,400,000      | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00562167LZ-EAO                           |   |  |                |                 | 600,000         | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| Local Road                                | s and Bridges - Local Roads - Local Infrastr  | ucture Program   |                |                 | 65,500,000      |   |
| 157. P00562705LZ  Preventive Mainten City | 300117207777000<br>ance of Manungal St., from Kaliraya to Kil   | antad St., Brgy. Tatalon,                                | Quezon         |                 | 45,000,000      |   |
| P00562705LZ-CW1                           | Preventive Maintenance of Road: Asphalt Overlay - Preventive Maintenance of Manungal St., from Kaliraya to Kilantad St., Brgy. Tatalon, Quezon City | Preventive<br>Maintenance of<br>Road: Asphalt<br>Overlay | Lane Km        | 5.401           | 44,550,000      | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00562705LZ-EAO                           |   |  |                |                 | 450,000         | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 158. P00562706LZ<br>Rehabilitation of Ro  | 300117207778000<br>ad with Drainage Improvement, Brgy. Par  | sol, Quezon City   |                |                 | 10,000,000      |   |

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| UACS / Sub Program Project Component ID | Project Component Description  | Type of Work                       | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|---|--|------------------------------------|----------------|-----------------|-----------------|---|
| P00562706LZ-CW1                         | Rehabilitation of Concrete Road -<br>Rehabilitation of Road with<br>Drainage Improvement, Brgy.<br>Pansol, Quezon City                 | Rehabilitation of<br>Concrete Road | Lane Km        | 1.162           | 9,900,000       | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00562706LZ-EAO                         |  |                                    |                |                 | 100,000         | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 159. P00562707LZ                        | 300117207779000  |                                    |                |                 | 5,000,000       |   |
| Improvement and R                       | Rehabilitation of Roads and Drainage Syste   | m, Brgy.Pansol, Quezon             | City           |                 |                 |   |
| P00562707LZ-CW1                         | Rehabilitation of Concrete Road -<br>Improvement and Rehabilitation of<br>Roads and Drainage System,<br>Brgy.Pansol, Quezon City       | Rehabilitation of<br>Concrete Road | Lane Km        | 0.584           | 4,950,000       | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00562707LZ-EAO                         |  |                                    |                |                 | 50,000          | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 160. P00562708LZ                        | 300117207780000  |                                    |                |                 | 5,500,000       |   |
| Improvement and R<br>City               | Rehabilitation of Roads and Drainage Syste   | m, Barangay Old Balara,            | Quezon         |                 |                 |   |
| P00562708LZ-CW1                         | Construction of Concrete Road -<br>Improvement and Rehabilitation of<br>Roads and Drainage System,<br>Barangay Old Balara, Quezon City | Construction of<br>Concrete Road   | Lane Km        | 0.348           | 5,445,000       | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00562708LZ-EAO                         |  |                                    |                |                 | 55,000          | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |

Based on General Appropriations Act

|    | CS / Sub Program<br>lect Component ID | Project Component Description  | Type of Work   | Target<br>Unit |           | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|----|---------------------------------------|--|--|----------------|-----------|-----------------|-----------------|---|
|    | South Manila Distr                    | ict Engineering Office   |  |                | 179       | projects        | 3,033,188,000   |   |
|    | OO1: Ensure                           | Safe and Reliable National Road System   |  |                | <u>20</u> | <u>projects</u> | 238,961,000     |   |
|    | Asset Pres                            | servation - Preventive Maintenance - Secon   | dary Roads   |                |           |                 | 106,575,000     |   |
| 1. | P00505530LZ<br>Taft Ave - K0003 +     | 310102100636000<br><b>244 - K0003 + 479</b>  |  |                |           |                 | 5,885,000       |   |
|    | P00505530LZ-CW1                       | Preventive Maintenance of Road:<br>Asphalt Overlay - along Taft Ave<br>(S02953LZ) K0003 + 244 - K0003 +<br>479                                 | Preventive<br>Maintenance of<br>Road: Asphalt<br>Overlay | Lane Km        | ı         | 0.705           | 5,767,300       | South Manila District Engineering Office / South Manila District Engineering Office |
|    | P00505530LZ-EAO                       |  |  |                |           |                 | 117,700         | South Manila District Engineering Office / South Manila District Engineering Office |
| 2. | P00505531LZ  Taft Ave - Chainage      | 310102100635000<br>e 0 - Chainage 207  |  |                |           |                 | 6,898,000       |   |
|    | P00505531LZ-CW1                       | Preventive Maintenance of Road:<br>Asphalt Overlay - at Specific<br>Locations along Taft Ave<br>(S02954LZ) 0 - 207, (S02955LZ) 0 -<br>207      | Preventive<br>Maintenance of<br>Road: Asphalt<br>Overlay | Lane Km        | 1         | 0.828           | 6,760,040       | South Manila District Engineering Office / South Manila District Engineering Office |
|    | P00505531LZ-EAO                       |  |  |                |           |                 | 137,960         | South Manila District Engineering Office / South Manila District Engineering Office |
| 3. | P00505532LZ  P Burgos Street - K      | 310102100634000<br><b>0001 + 004 - K0001 + 304</b>   |  |                |           |                 | 9,986,000       |   |
|    | P00505532LZ-CW1                       | Preventive Maintenance of Road:<br>Asphalt Overlay - at Specific<br>Locations along P Burgos Street<br>(S04536LZ) K0001 + 004 - K0001 +<br>304 | Preventive<br>Maintenance of<br>Road: Asphalt<br>Overlay | Lane Km        | 1         | 1.200           | 9,786,280       | South Manila District Engineering Office / South Manila District Engineering Office |

Based on General Appropriations Act

|    | S / Sub Program<br>ect Component ID | Project Component Description   | Type of Work   | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|----|-------------------------------------|---|--|----------------|-----------------|-----------------|---|
|    | P00505532LZ-EAO                     |   |  |                |                 | 199,720         | South Manila District Engineering Office / South Manila District Engineering Office |
| 4. | P00505533LZ<br>Aurora Blvd - K0007  | 310102100632000<br>' + (-135) - K0007 + 367   |  |                |                 | 10,465,000      |   |
|    | P00505533LZ-CW1                     | Preventive Maintenance of Road:<br>Asphalt Overlay - at Specific<br>Locations along Aurora Blvd<br>(S03355LZ) K0007 + (-135) - K0007<br>+ 367 | Preventive<br>Maintenance of<br>Road: Asphalt<br>Overlay | Lane Km        | 1.256           | 10,255,700      | South Manila District Engineering Office / South Manila District Engineering Office |
|    | P00505533LZ-EAO                     |   |  |                |                 | 209,300         | South Manila District Engineering Office / South Manila District Engineering Office |
| 5. | P00505534LZ  Airport Rd - Chainag   | 310102100629000<br>ge <b>0</b> - Chainage <b>106</b>  |  |                |                 | 3,533,000       |   |
|    | P00505534LZ-CW1                     | Preventive Maintenance of Road:<br>Asphalt Overlay - along Airport Rd<br>(S03275LZ) 0 - 106   | Preventive<br>Maintenance of<br>Road: Asphalt<br>Overlay | Lane Km        | 0.424           | 3,462,340       | South Manila District Engineering Office / South Manila District Engineering Office |
|    | P00505534LZ-EAO                     |   |  |                |                 | 70,660          | South Manila District Engineering Office / South Manila District Engineering Office |
| 6. |                                     | 310102100630000<br>3 + (-058) - K0008 + (-009), K0008 + (-453) -<br>08 + (-750) - K0008 + (-550), K0008 + (-956)                              | • •  | (-550) -       |                 | 27,058,000      |   |
|    | P00505535LZ-CW1                     | Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Andrew Ave (S03391LZ) K0008 + (-956) - K0008 + (-009)           | Preventive<br>Maintenance of<br>Road: Asphalt<br>Overlay | Lane Km        | 3.247           | 26,516,840      | South Manila District Engineering Office / South Manila District Engineering Office |

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|    | CS / Sub Program<br>lect Component ID | Project Component Description  | Type of Work   | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|----|---------------------------------------|--|--|----------------|-----------------|-----------------|---|
|    | P00505535LZ-EAO                       |  |  |                |                 | 541,160         | South Manila District Engineering Office / South Manila District Engineering Office |
| 7. | P00505536LZ<br>Andrew Ave - K0009     | 310102100631000<br>9 + (-152) - K0009 + 791  |  |                |                 | 31,427,000      |   |
|    | P00505536LZ-CW1                       | Preventive Maintenance of Road:<br>Asphalt Overlay - at Specific<br>Locations along Andrew Ave<br>(S03392LZ) K0009 + (-152) - K0009<br>+ 791                     | Preventive<br>Maintenance of<br>Road: Asphalt<br>Overlay | Lane Km        | 3.772           | 30,798,460      | South Manila District Engineering Office / South Manila District Engineering Office |
|    | P00505536LZ-EAO                       |  |  |                |                 | 628,540         | South Manila District Engineering Office / South Manila District Engineering Office |
| 8. | P00505537LZ<br>NAIA Rd (MIA Road)     | 310102100633000<br>- K0008 + 661 - K0008 + 701, K0009 + 216  | - K0009 + 463  |                |                 | 11,323,000      |   |
|    | P00505537LZ-CW1                       | Preventive Maintenance of Road:<br>Asphalt Overlay - at Specific<br>Locations along NAIA Rd (MIA<br>Road) (S03320LZ) K0008 + 661 -<br>K0009 + 463                | Preventive<br>Maintenance of<br>Road: Asphalt<br>Overlay | Lane Km        | 1.359           | 11,096,540      | South Manila District Engineering Office / South Manila District Engineering Office |
|    | P00505537LZ-EAO                       |  |  |                |                 | 226,460         | South Manila District Engineering Office / South Manila District Engineering Office |
|    | Asset Prese                           | ervation - Preventive Maintenance - Tertia   | ry Roads   |                |                 | 81,553,000      |   |
| 9. | P00505444LZ<br>South Super H-way      | 310103100651000<br>West Service Rd - K0012 + 351 - K0013 + 2   | 87   |                |                 | 23,322,000      |   |
|    | P00505444LZ-CW1                       | Preventive Maintenance of Road:<br>Asphalt Overlay - at Specific<br>Locations along South Super H-way<br>West Service Rd (S03330LZ) K0012<br>+ 351 - K0013 + 287 | Preventive<br>Maintenance of<br>Road: Asphalt<br>Overlay | Lane Km        | 3.412           | 22,855,560      | South Manila District Engineering Office / South Manila District Engineering Office |

Based on General Appropriations Act

|     | S / Sub Program<br>ect Component ID | Project Component Description  | Type of Work   | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office   |
|-----|-------------------------------------|--|--|----------------|-----------------|-----------------|--|
|     | P00505444LZ-EAO                     |  |  |                |                 | 466,440         | South Manila<br>District<br>Engineering Office<br>/ South Manila<br>District<br>Engineering Office |
| 10. | P00505445LZ<br>Antonio Arnaiz Ave   | 310103100645000<br>- K0005 + 075 - K0006 + 056.50  |  |                |                 | 15,973,000      |  |
|     | P00505445LZ-CW1                     | Preventive Maintenance of Road:<br>Asphalt Overlay - at Specific<br>Locations along Antonio Arnaiz Ave<br>(S03427LZ) K0005 + 075 - K0006 +<br>056.50 | Preventive<br>Maintenance of<br>Road: Asphalt<br>Overlay | Lane Km        | 3.609           | 15,653,540      | South Manila<br>District<br>Engineering Office<br>/ South Manila<br>District<br>Engineering Office |
|     | P00505445LZ-EAO                     |  |  |                |                 | 319,460         | South Manila District Engineering Office / South Manila District Engineering Office                |
| 11. | •                                   | 310103100648000<br>a) - K0001 + (-647) - K0001 + (-408), K0001 -<br>59), K0001 + (-888) - K0001 + (-748)   | + (-669) - K0001 + (-647),                               | K0001 +        |                 | 8,602,000       |  |
|     | P00505538LZ-CW1                     | Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Gen Luna St (Manila) (S02749LZ) K0001 + (-888) - K0001 + (-408)        | Preventive<br>Maintenance of<br>Road: Asphalt<br>Overlay | Lane Km        | 1.258           | 8,429,960       | South Manila District Engineering Office / South Manila District Engineering Office                |
|     | P00505538LZ-EAO                     |  |  |                |                 | 172,040         | South Manila District Engineering Office / South Manila District Engineering Office                |
| 12. | P00505539LZ<br>Maria Orosa St - Cha | 310103100649000<br>ainage 0 - Chainage 227   |  |                |                 | 6,207,000       |  |
|     | P00505539LZ-CW1                     | Preventive Maintenance of Road: Asphalt Overlay - along Maria Orosa St (S02793LZ) 0 - 227  | Preventive<br>Maintenance of<br>Road: Asphalt<br>Overlay | Lane Km        | 0.908           | 6,082,860       | South Manila District Engineering Office / South Manila District Engineering Office                |

Based on General Appropriations Act

|     | S / Sub Program<br>ect Component ID | Project Component Description   | Type of Work   | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|-----|-------------------------------------|---|--|----------------|-----------------|-----------------|---|
|     | P00505539LZ-EAO                     |   |  |                |                 | 124,140         | South Manila District Engineering Office / South Manila District Engineering Office |
| 13. | P00505540LZ                         | 310103100650000   |  |                |                 | 6,892,000       |   |
|     | P Ocampo Sr - K000                  | 4 + 000 - K0004 + 336   |  |                |                 |                 |   |
|     | P00505540LZ-CW1                     | Preventive Maintenance of Road:<br>Asphalt Overlay - at Specific<br>Locations along P Ocampo Sr<br>(S02976LZ) K0004 + 000 - K0004 +<br>336                    | Preventive<br>Maintenance of<br>Road: Asphalt<br>Overlay | Lane Km        | 1.008           | 6,754,160       | South Manila District Engineering Office / South Manila District Engineering Office |
|     | P00505540LZ-EAO                     |   |  |                |                 | 137,840         | South Manila District Engineering Office / South Manila District Engineering Office |
| 14. | P00505541LZ                         | 310103100646000   |  |                |                 | 6,596,000       |   |
|     | F Calderon St (LZ) -                | Chainage 0 - Chainage 262, Chainage 0 - C   | hainage 204  |                |                 |                 |   |
|     | P00505541LZ-CW1                     | Preventive Maintenance of Road:<br>Asphalt Overlay - at Specific<br>Locations along F Calderon St (LZ)<br>(S02806LZ) 0 - 262, Havana St<br>(S02828LZ) 0 - 204 | Preventive<br>Maintenance of<br>Road: Asphalt<br>Overlay | Lane Km        | 0.932           | 6,464,080       | South Manila District Engineering Office / South Manila District Engineering Office |
|     | P00505541LZ-EAO                     |   |  |                |                 | 131,920         | South Manila District Engineering Office / South Manila District Engineering Office |
| 15. | P00505542LZ<br>FAT Access Rd - Cha  | 310103100647000<br>inage <b>0 - Chainage 554</b>  |  |                |                 | 9,296,000       |   |
|     | P00505542LZ-CW1                     | Preventive Maintenance of Road:<br>Asphalt Overlay - at Specific<br>Locations along FAT Access Rd<br>(S03276LZ) 0 - 554                                       | Preventive<br>Maintenance of<br>Road: Asphalt<br>Overlay | Lane Km        | 1.360           | 9,110,080       | South Manila District Engineering Office / South Manila District Engineering Office |

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|     | S / Sub Program<br>ect Component ID  | Project Component Description  | Type of Work   | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office   |
|-----|--------------------------------------|--|--|----------------|-----------------|-----------------|--|
|     | P00505542LZ-EAO                      |  |  |                |                 | 185,920         | South Manila<br>District<br>Engineering Office<br>/ South Manila<br>District<br>Engineering Office |
| 16. | P00505543LZ<br>Zobel Roxas St - Cha  | 310103100652000<br>inage 0 - Chainage 341  |  |                |                 | 4,665,000       |  |
|     | P00505543LZ-CW1                      | Preventive Maintenance of Road:<br>Asphalt Overlay - along Zobel<br>Roxas St (S04016LZ) 0 - 341                      | Preventive<br>Maintenance of<br>Road: Asphalt<br>Overlay | Lane Km        | 0.682           | 4,571,700       | South Manila<br>District<br>Engineering Office<br>/ South Manila<br>District<br>Engineering Office |
|     | P00505543LZ-EAO                      |  |  |                |                 | 93,300          | South Manila<br>District<br>Engineering Office<br>/ South Manila<br>District<br>Engineering Office |
|     | Asset Prese                          | ervation - Rehabilitation/ Reconstruction/   | Upgrading of Damaged Page                                | aved           |                 | 8,373,000       |  |
|     | Roads - Sec                          | condary Roads  |  |                |                 |                 |  |
| 17. | P00402659LZ<br>United Nations Ave    | 310105100345000<br>- K0002 + 864 - K0001 + 675   |  |                | MYOA            | 8,373,000       |  |
|     | P00402659LZ-CW1                      | Reconstruction to Concrete Pavement - along United Nations Ave (S02963LZ) K0002 + 864 - K0001 + 675                  | Reconstruction to<br>Concrete<br>Pavement                | Lane Km        | 3.200           | 8,205,540       | South Manila<br>District<br>Engineering Office<br>/ South Manila<br>District<br>Engineering Office |
|     | P00402659LZ-EAO                      |  |  |                |                 | 167,460         | South Manila<br>District<br>Engineering Office<br>/ South Manila<br>District<br>Engineering Office |
|     | ·                                    | ervation - Rehabilitation/ Reconstruction/<br>tiary Roads  | Upgrading of Damaged P                                   | aved_          |                 | 2,460,000       |  |
| 18. | P00401202LZ<br>Beata St - K0008 + (- | 310106100395000<br>446) - K0008 + 360  |  |                | МҮОА            | 2,460,000       |  |
|     | P00401202LZ-CW1                      | Rehabilitation of Paved Road - at<br>Specific Locations along Beata St<br>(S02717LZ) K0008 + (-446) - K0008<br>+ 360 | Rehabilitation of<br>Paved Road                          | Lane Km        | 1.612           | 2,410,800       | South Manila<br>District<br>Engineering Office<br>/ South Manila<br>District<br>Engineering Office |

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Based on General Appropriations Act

|    | Sub Program Component ID                  | Project Component Description   | Type of Work  | Target<br>Unit       | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office   |
|----|---|---|---|----------------------|-----------------|-----------------|--|
| P( | 00401202LZ-EAO                            |   |   |                      |                 | 49,200          | South Manila<br>District<br>Engineering Office<br>/ South Manila<br>District<br>Engineering Office |
|    | <u>Bridge - Re</u>                        | trofitting/ Strengthening of Permanent Bri  | dges  |                      |                 | 40,000,000      |  |
|    | 00506422LZ<br>Juezon Br. (B03195          | 310303101011000<br>LZ) along Quezon Blvd Extn   |   |                      |                 | 10,000,000      |  |
| P  | 00506422LZ-CW1                            | Retrofitting / Strengthening of<br>Bridge - Quezon Br. (B03195LZ)<br>along Quezon Blvd Extn   | Retrofitting /<br>Strengthening of<br>Bridge                      | Number of<br>Bridges | 1.000           | 9,650,000       | Central Office /<br>National Capital<br>Region   |
| P  | 00506422LZ-EAO                            |   |   |                      |                 | 350,000         | Central Office /<br>National Capital<br>Region   |
|    | 00506423LZ<br>dsa-Tramo Fly-Ove           | 310303101050000<br>er (B01040LZ) along EDSA-Tramo Flyover   |   |                      |                 | 30,000,000      |  |
| P( | 00506423LZ-CW1                            | Retrofitting / Strengthening of<br>Bridge - Edsa-Tramo Fly-Over<br>(B01040LZ) along EDSA-Tramo<br>Flyover   | Retrofitting /<br>Strengthening of<br>Bridge                      | Number of<br>Bridges | 1.000           | 29,400,000      | South Manila<br>District<br>Engineering Office<br>/ South Manila<br>District<br>Engineering Office |
| P  | 00506423LZ-EAO                            |   |   |                      |                 | 600,000         | South Manila District Engineering Office / South Manila District Engineering Office                |
|    | OO2: Protect L                            | ives and Properties Against Major Floods  |   | <u> </u>             | projects        | 341,907,000     | 0 11 01 11   |
|    | Construction                              | on/ Maintenance of Flood Mitigation Struc   | tures and Drainage Syste  | <u>ms</u>            |                 | 341,907,000     |  |
| D  | 00421440LZ<br>Irainage Improvem<br>Ianila | 320101104337000<br>nent along Bonifacio Drive from 25th Street  | t to Katigbak Drive, Port   | Area,                | МУОА            | 600,000         |  |
| P( | 00421440LZ-CW1                            | Rehabilitation / Major Repair of<br>Flood Control Structure - Drainage<br>Improvement along Bonifacio Drive<br>from 25th Street to Katigbak Drive,<br>Port Area, Manila | Rehabilitation /<br>Major Repair of<br>Flood Control<br>Structure | Lineal<br>meters     | 190.000         | 588,000         | South Manila District Engineering Office / South Manila District Engineering Office                |

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|     | / Sub Program<br>ct Component ID    | Project Component Description  | Type of Work  | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office  |
|-----|-------------------------------------|--|---|------------------|-----------------|-----------------|--|
|     | P00421440LZ-EAO                     |  |   |                  |                 | 12,000          | South Manila<br>District<br>Engineering Office<br>/ South Manila<br>District<br>Engineering Office |
| 22. | P00421441LZ                         | 320101104338000  |   |                  | MYOA            | 2,400,000       |  |
|     | Drainage Improvem<br>Malate, Manila | ent along Remedios Street from M. H. del   | Pilar Street to Remedios  | Circle,          |                 |                 |  |
| 1   | P00421441LZ-CW1                     | Rehabilitation / Major Repair of<br>Flood Control Structure - Drainage<br>Improvement along Remedios<br>Street from M. H. del Pilar Street to<br>Remedios Circle, Malate, Manila | Rehabilitation /<br>Major Repair of<br>Flood Control<br>Structure | Lineal<br>meters | 240.000         | 2,352,000       | South Manila<br>District<br>Engineering Office<br>/ South Manila<br>District<br>Engineering Office |
| 1   | P00421441LZ-EAO                     |  |   |                  |                 | 48,000          | South Manila District Engineering Office / South Manila District Engineering Office                |
|     | P00525527LZ<br>Upgrading of Balete  | 320101106007000<br>Pumping Station, Manila   |   |                  |                 | 54,539,000      |  |
| I   | P00525527LZ-CW1                     | Construction of Flood Mitigation<br>Structure - Upgrading of Balete<br>Pumping Station, Manila   | Construction of Flood Mitigation Structure                        | Lineal<br>meters | 1.000           | 52,630,135      | Central Office /<br>Flood Control<br>Management<br>Cluster   |
| ļ   | P00525527LZ-EAO                     |  |   |                  |                 | 1,908,865       | Central Office /<br>Flood Control<br>Management<br>Cluster   |
| 24. | P00525531LZ                         | 320101106011000  |   |                  |                 | 200,000,000     |  |
| 1   | Upgrading of San Ai                 | ndres Pumping Station, Manila  |   |                  |                 |                 |  |
| I   | P00525531LZ-CW1                     | Construction of Flood Mitigation<br>Structure - Upgrading of San<br>Andres Pumping Station, Manila   | Construction of<br>Flood Mitigation<br>Structure                  | Lineal<br>meters | 1.000           | 193,000,000     | Central Office /<br>Flood Control<br>Management<br>Cluster   |
| 1   | P00525531LZ-EAO                     |  |   |                  |                 | 7,000,000       | Central Office /<br>Flood Control<br>Management<br>Cluster   |
|     | P00525851LZ<br>Construction of Slop | 320101106485000<br>pe Protection Structure/Bank Improvemen   | t/Sheet Piling of Marical   | oan              |                 | 39,368,000      |  |

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Creek (Sta. 0+000 to 0+234), Pasay City

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| UACS / Sub Program Project Component ID            | Project Component Description   | Type of Work                                     | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|--|---|--|------------------|-----------------|-----------------|---|
| P00525851LZ-CW1                                    | Construction of Flood Mitigation<br>Structure - Construction of Slope<br>Protection Structure/Bank<br>Improvement/Sheet Piling of<br>Maricaban Creek (Sta. 0+000 to<br>0+234), Pasay City | Construction of<br>Flood Mitigation<br>Structure | Lineal<br>meters | 551.284         | 38,580,640      | South Manila District Engineering Office / South Manila District Engineering Office |
| P00525851LZ-EAO                                    |   |  |                  |                 | 787,360         | South Manila District Engineering Office / South Manila District Engineering Office |
| 26. P00525852LZ  Construction of Book  Manila City | 320101106486000<br>x Culvert Drainage System, Onyx St., San Al  | ndres Bukid (P. Gil - Z. Ro                      | oxas St.),       |                 | 10,000,000      |   |
| P00525852LZ-CW1                                    | Construction of Drainage Structure - Construction of Box Culvert Drainage System, Onyx St., San Andres Bukid (P. Gil - Z. Roxas St.), Manila City   | Construction of<br>Drainage<br>Structure         | Lineal<br>meters | 945.462         | 9,800,000       | South Manila District Engineering Office / South Manila District Engineering Office |
| P00525852LZ-EAO                                    |   |  |                  |                 | 200,000         | South Manila District Engineering Office / South Manila District Engineering Office |
| 27. P00525853LZ  Construction of Box               | 320101106487000<br>x Culvert Drainage System, San Andres St. (  | Estero Tripa De Gallina -                        | L.               |                 | 10,000,000      |   |
| Guinto), Manila Cit                                | ty  |  |                  |                 |                 |   |
| P00525853LZ-CW1                                    | Construction of Drainage Structure - Construction of Box Culvert Drainage System, San Andres St. (Estero Tripa De Gallina - L. Guinto), Manila City                                       | Construction of<br>Drainage<br>Structure         | Lineal<br>meters | 945.462         | 9,800,000       | South Manila District Engineering Office / South Manila District Engineering Office |
| P00525853LZ-EAO                                    |   |  |                  |                 | 200,000         | South Manila District Engineering Office / South Manila District Engineering Office |
| 28. P00525854LZ  Construction of Box               | 320101106488000<br>x Culvert Drainage System, Pres. Quirino Av  | ve. (Estero de Paco - A. Li                      | inao             |                 | 10,000,000      |   |

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St.), Manila City

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| UACS / Sub Program<br>Project Component ID | Project Component Description   | Type of Work                                     | Target<br>Unit                          | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|--|---|--|---|-----------------|-----------------|---|
| P00525854LZ-CW1                            | Construction of Drainage Structure - Construction of Box Culvert Drainage System, Pres. Quirino Ave. (Estero de Paco - A. Linao St.), Manila City     | Construction of<br>Drainage<br>Structure         | Lineal<br>meters                        | 945.462         | 9,800,000       | South Manila District Engineering Office / South Manila District Engineering Office |
| P00525854LZ-EAO                            |   |  |   |                 | 200,000         | South Manila District Engineering Office / South Manila District Engineering Office |
| 29. P00525855LZ                            | 320101106489000   |  |   |                 | 15,000,000      |   |
| Rehabilitation of T                        | ripa de Gallina from Sen. Gil Puyat Avenue  | - Zobel Roxas St., Pasay (                       | City                                    |                 |                 |   |
| P00525855LZ-CW1                            | Construction of Flood Mitigation<br>Structure - Rehabilitation of Tripa<br>de Gallina from Sen. Gil Puyat<br>Avenue - Zobel Roxas St., Pasay<br>City  | Construction of<br>Flood Mitigation<br>Structure | Lineal<br>meters                        | 102.495         | 14,700,000      | South Manila District Engineering Office / South Manila District Engineering Office |
| P00525855LZ-EAO                            |   |  |   |                 | 300,000         | South Manila District Engineering Office / South Manila District Engineering Office |
| Convergence                                | and Special Support Program   |  | <u>.1</u>                               | .8 projects     | 476,529,000     |   |
| <u></u>                                    | ion/ Rehabilitation of Water Supply/ Septa<br>s - Water Supply  | ge and Sewerage/ Rain V                          | <u>Vater</u>                            |                 | 32,473,000      |   |
| 30. P00534551LZ  Construction of Wo        | 300205100026000<br>aterline Distribution System, Colonel Jesus  | Villamor Air Base (CJVAB                         | ), Pasay                                |                 | 32,473,000      |   |
| P00534551LZ-CW1                            | Construction of Water Supply<br>Systems - Construction of<br>Waterline Distribution System,<br>Colonel Jesus Villamor Air Base<br>(CJVAB), Pasay City | Construction of<br>Water Supply<br>Systems       | Number of<br>Water<br>Supply<br>Systems | 1.000           | 31,823,540      | South Manila District Engineering Office / South Manila District Engineering Office |
| P00534551LZ-EAO                            |   |  |   |                 | 649,460         | South Manila District Engineering Office / South Manila District Engineering Office |
| Construct                                  | ion/ Improvement of Various Infrastructure  | in support of National S                         | Security                                |                 | 363,908,000     |   |

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| UACS / Sub Prog<br>Project Compor | -                           | Project Component Description   | Type of Work                        | Target<br>Unit          | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|-----------------------------------|-----------------------------|---|-------------------------------------|-------------------------|-----------------|-----------------|---|
| 31. P00531737                     | 7LZ                         | 300207100439000   |                                     |                         |                 | 11,990,000      |   |
|                                   | _                           | arking, including Rehabilitation of Drain<br>/AB), Pasay City   | nage System, Colonel Jesu           | IS                      |                 |                 |   |
| P00531737                         | 7LZ-CW1                     | Construction of Other Facilities -<br>Construction of Age Parking,<br>including Rehabilitation of<br>Drainage System, Colonel Jesus<br>Villamor Air Base (CJVAB), Pasay<br>City | Construction of<br>Other Facilities | Number of<br>Facilities | 1.000           | 11,750,200      | South Manila District Engineering Office / South Manila District Engineering Office |
| P00531737                         | 7LZ-EAO                     |   |                                     |                         |                 | 239,800         | South Manila District Engineering Office / South Manila District Engineering Office |
| 32. P00531738                     | 8LZ                         | 300207100446000   |                                     |                         |                 | 23,285,000      |   |
| Rehabilita<br>Pasay City          |                             | ondary Roofing - 3 Hangars, Colonel Jesu  | us Villamor Air Base (CJVA          | AB),                    |                 |                 |   |
| P00531738                         | 8LZ-CW1                     | Construction of Other Facilities -<br>Rehabilitation of Secondary<br>Roofing - 3 Hangars, Colonel Jesus<br>Villamor Air Base (CJVAB), Pasay<br>City                             | Construction of<br>Other Facilities | Number of<br>Facilities | 1.000           | 22,819,300      | South Manila District Engineering Office / South Manila District Engineering Office |
| P00531738                         | 8LZ-EAO                     |   |                                     |                         |                 | 465,700         | South Manila District Engineering Office / South Manila District Engineering Office |
| 33. P00531739                     | 9LZ                         | 300207100443000   |                                     |                         |                 | 12,954,000      |   |
|                                   | ion of Multi<br>CJVAB), Pas | -Purpose Building (Officer Quarters with<br>ay City   | n Parking), Colonel Jesus \         | /illamor                |                 |                 |   |
| P00531739                         | 9LZ-CW1                     | Construction of Other Facilities -<br>Construction of Multi-Purpose<br>Building (Officer Quarters with<br>Parking), Colonel Jesus Villamor Air<br>Base (CJVAB), Pasay City      | Construction of<br>Other Facilities | Number of<br>Facilities | 1.000           | 12,694,920      | South Manila District Engineering Office / South Manila District Engineering Office |
| P00531739                         | 9LZ-EAO                     |   |                                     |                         |                 | 259,080         | South Manila District Engineering Office / South Manila District Engineering Office |

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|     | S / Sub Program<br>ect Component ID                  | Project Component Description   | Type of Work                        | Target<br>Unit          | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|-----|--|---|-------------------------------------|-------------------------|-----------------|-----------------|---|
| 34. | P00531740LZ  Construction of Mu Air Base (CJVAB), Pa | 300207100445000<br>Iti-Purpose Facility (Rotary Hangar Crew Lo<br>asay City   | ounge), Colonel Jesus Vill          | amor                    |                 | 3,670,000       |   |
|     | P00531740LZ-CW1                                      | Construction of Other Facilities -<br>Construction of Multi-Purpose<br>Facility (Rotary Hangar Crew<br>Lounge), Colonel Jesus Villamor Air<br>Base (CJVAB), Pasay City    | Construction of<br>Other Facilities | Number of<br>Facilities | 1.000           | 3,596,600       | South Manila District Engineering Office / South Manila District Engineering Office |
|     | P00531740LZ-EAO                                      |   |                                     |                         |                 | 73,400          | South Manila District Engineering Office / South Manila District Engineering Office |
| 35. | P00531741LZ  | 300207100295000   |                                     |                         |                 | 51,467,000      |   |
|     | Construction of Mu<br>Air Base (CJVAB), Pa           | lti-Purpose Building (Transient Officers' Qા<br>asay City   | uarters), Colonel Jesus Vi          | llamor                  |                 |                 |   |
|     | P00531741LZ-CW1                                      | Construction of Other Facilities -<br>Construction of Multi-Purpose<br>Building (Transient Officers'<br>Quarters), Colonel Jesus Villamor<br>Air Base (CJVAB), Pasay City | Construction of<br>Other Facilities | Number of<br>Facilities | 1.000           | 49,665,655      | Central Office /<br>South Manila<br>District<br>Engineering Office                  |
|     | P00531741LZ-EAO                                      |   |                                     |                         |                 | 1,801,345       | Central Office /<br>South Manila<br>District<br>Engineering Office                  |
| 36. | P00531742LZ  Construction of Mu (CJVAB), Pasay City  | 300207100294000<br>Iti-Purpose Building (Officers' Building), Co  | olonel Jesus Villamor Air           | Base                    |                 | 72,000,000      |   |
|     | P00531742LZ-CW1                                      | Construction of Other Facilities -<br>Construction of Multi-Purpose<br>Building (Officers' Building),<br>Colonel Jesus Villamor Air Base<br>(CJVAB), Pasay City           | Construction of<br>Other Facilities | Number of<br>Facilities | 1.000           | 69,480,000      | Central Office /<br>South Manila<br>District<br>Engineering Office                  |
|     | P00531742LZ-EAO                                      |   |                                     |                         |                 | 2,520,000       | Central Office /<br>South Manila<br>District<br>Engineering Office                  |
| 37. | P00531743LZ<br>Construction of Mu                    | 300207100444000<br>Iti-Purpose Facility Area 3 Helipad for Nigh   | nt Operations with Establ           | ished                   |                 | 13,359,000      |   |

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Helicopter Point in Space, PSG Compound, Malacañang Palace, Manila

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| UACS / Sub Program Project Component ID | Project Component Description   | Type of Work                        | Target<br>Unit          | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|---|---|-------------------------------------|-------------------------|-----------------|-----------------|---|
| P00531743LZ-CW1                         | Construction of Other Facilities - Construction of Multi-Purpose Facility Area 3 Helipad for Night Operations with Established Helicopter Point in Space, PSG Compound, Malacañang Palace, Manila | Construction of<br>Other Facilities | Number of<br>Facilities | 1.000           | 13,091,820      | South Manila District Engineering Office / South Manila District Engineering Office |
| P00531743LZ-EAO                         |   |                                     |                         |                 | 267,180         | South Manila District Engineering Office / South Manila District Engineering Office |
|   | 300207100442000<br>lti-Purpose Building (Female Enlisted Per<br>nor Air Base (CJVAB), Pasay City  | sonnel Quarters with Park           | king),                  |                 | 27,635,000      |   |
| P00531744LZ-CW1                         | Construction of Other Facilities -<br>Construction of Multi-Purpose<br>Building (Female Enlisted<br>Personnel Quarters with Parking),<br>Colonel Jesus Villamor Air Base<br>(CJVAB), Pasay City   | Construction of<br>Other Facilities | Number of<br>Facilities | 1.000           | 27,082,300      | South Manila District Engineering Office / South Manila District Engineering Office |
| P00531744LZ-EAO                         |   |                                     |                         |                 | 552,700         | South Manila District Engineering Office / South Manila District Engineering Office |
|   | 300207100441000<br>Iti-Purpose Building (Enlisted Personnel E<br>ase (CJVAB), Pasay City  | Barracks with Parking), Co          | lonel                   |                 | 47,465,000      |   |
| P00531745LZ-CW1                         | Construction of Other Facilities -<br>Construction of Multi-Purpose<br>Building (Enlisted Personnel<br>Barracks with Parking), Colonel<br>Jesus Villamor Air Base (CJVAB),<br>Pasay City          | Construction of<br>Other Facilities | Number of<br>Facilities | 1.000           | 46,515,700      | South Manila District Engineering Office / South Manila District Engineering Office |
| P00531745LZ-EAO                         |   |                                     |                         |                 | 949,300         | South Manila District Engineering Office / South Manila District Engineering Office |
| 40. P00531746LZ  Construction of New    | 300207100447000<br>v Elevated POL Dump, Colonel Jesus Villa   | mor Air Base (CJVAB), Pas           | say City                |                 | 2,465,000       |   |

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|     | S / Sub Program<br>ect Component ID  | Project Component Description   | Type of Work                                      | Target<br>Unit          | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|-----|--|---|---|-------------------------|-----------------|-----------------|---|
|     | P00531746LZ-CW1  | Construction of Other Facilities -<br>Construction of New Elevated POL<br>Dump, Colonel Jesus Villamor Air<br>Base (CJVAB), Pasay City    | Construction of<br>Other Facilities               | Number of<br>Facilities | 1.000           | 2,415,700       | South Manila District Engineering Office / South Manila District Engineering Office |
|     | P00531746LZ-EAO  |   |   |                         |                 | 49,300          | South Manila District Engineering Office / South Manila District Engineering Office |
| 41. | P00531763LZ<br>Rehabilitation of Ma  | 300207100304000<br>anila Police Station District Headquarters,  | Ermita, Manila                                    |                         |                 | 5,000,000       |   |
|     | P00531763LZ-CW1  | Rehabilitation / Major Repair of<br>Facilities - Rehabilitation of Manila<br>Police Station District<br>Headquarters, Ermita, Manila      | Rehabilitation /<br>Major Repair of<br>Facilities | Number of<br>Facilities | 1.000           | 4,825,000       | Central Office /<br>National Capital<br>Region                                      |
|     | P00531763LZ-EAO  |   |   |                         |                 | 175,000         | Central Office /<br>National Capital<br>Region                                      |
| 42. | P00531874LZ 300207100438000 15,000,000 Construction of Administration Building, Colonel Jesus Villamor Airbase, Pasay City (Phase 2) |   |   |                         |                 |                 |   |
|     | P00531874LZ-CW1  | Construction of Other Facilities -<br>Construction of Administration<br>Building, Colonel Jesus Villamor<br>Airbase, Pasay City (Phase 2) | Construction of<br>Other Facilities               | Number of<br>Facilities | 1.000           | 14,700,000      | South Manila District Engineering Office / South Manila District Engineering Office |
|     | P00531874LZ-EAO  |   |   |                         |                 | 300,000         | South Manila District Engineering Office / South Manila District Engineering Office |
| 43. | P00534426LZ<br>Construction of Phil  | 300207100440000<br>ippine Air Force Firing Range, CJVAB, Pasa   | y City  |                         |                 | 77,618,000      |   |
|     | P00534426LZ-CW1  | Construction of Other Facilities -<br>Construction of Philippine Air Force<br>Firing Range, CJVAB, Pasay City                             | Construction of<br>Other Facilities               | Number of<br>Facilities | 1.000           | 76,065,640      | South Manila District Engineering Office / South Manila District Engineering Office |

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|     | S / Sub Program<br>ect Component ID                | Project Component Description   | Type of Work   | Target<br>Unit     | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|-----|--|---|--|--------------------|-----------------|-----------------|---|
|     | P00534426LZ-EAO                                    |   |  |                    |                 | 1,552,360       | South Manila District Engineering Office / South Manila District Engineering Office |
|     | Special Roa  | ad Fund - Motor Vehicle Users Charge (MV  | UC) as per R.A. 11239                                    |                    |                 | 80,148,000      |   |
| 44. | P00534584LZ<br>Installation of Road<br>Manila City | 300211100011000  Safety Devices along UN Ave. from Roxas  | Blvd. Service Road to Cri                                | stobal,            |                 | 20,148,000      |   |
|     | P00534584LZ-CW1                                    | Road Safety: Road Signs -<br>Installation of Road Safety Devices<br>along UN Ave. from Roxas Blvd.<br>Service Road to Cristobal, Manila<br>City         | Road Safety:<br>Road Signs                               | Number of<br>Signs | 1,727.000       | 19,442,820      | Central Office /<br>South Manila<br>District<br>Engineering Office                  |
|     | P00534584LZ-EAO                                    |   |  |                    |                 | 705,180         | Central Office /<br>South Manila<br>District<br>Engineering Office                  |
| 45. |  | 300211100018000<br>ace (Asphalt Overlay) along<br>mbo Bridge to MIAA, Pasay City  |  |                    |                 | 20,000,000      |   |
|     | P00534591LZ-CW1                                    | Preventive Maintenance of Road: Asphalt Overlay - Repair / Maintenance (Asphalt Overlay) along NAIA Road from Tambo Bridge to MIAA, Pasay City          | Preventive<br>Maintenance of<br>Road: Asphalt<br>Overlay | Lane Km            | 2.800           | 19,300,000      | Central Office /<br>South Manila<br>District<br>Engineering Office                  |
|     | P00534591LZ-EAO                                    |   |  |                    |                 | 700,000         | Central Office /<br>South Manila<br>District<br>Engineering Office                  |
| 46. | • •  | 300211100019000<br>ace (Asphalt Overlay) along<br>from P. Quirino Ave to City Limit, Manila   |  |                    |                 | 20,000,000      |   |
|     | P00534592LZ-CW1                                    | Preventive Maintenance of Road: Asphalt Overlay - Repair / Maintenance (Asphalt Overlay) along Osmena Highway from P. Quirino Ave to City Limit, Manila | Preventive<br>Maintenance of<br>Road: Asphalt<br>Overlay | Lane Km            | 2.840           | 19,300,000      | Central Office /<br>South Manila<br>District<br>Engineering Office                  |
|     | P00534592LZ-EAO                                    |   |  |                    |                 | 700,000         | Central Office /<br>South Manila<br>District<br>Engineering Office                  |

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|     | S / Sub Program<br>ect Component ID                      | Project Component Description   | Type of Work   | Target<br>Unit                   | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office                               |
|-----|--|---|--|----------------------------------|-----------------|-----------------|--|
| 47. | • •  | 300211100020000<br>ce (Asphalt Overlay) along<br>rom Roxas Boulevard to Osmena Highway  | y, Manila  |                                  |                 | 20,000,000      |  |
|     | P00534593LZ-CW1  | Preventive Maintenance of Road: Asphalt Overlay - Repair / Maintenance (Asphalt Overlay) along P. Quirino Avenue from Roxas Boulevard to Osmena Highway, Manila   | Preventive<br>Maintenance of<br>Road: Asphalt<br>Overlay | Lane Km                          | 2.500           | 19,300,000      | Central Office /<br>South Manila<br>District<br>Engineering Office |
|     | P00534593LZ-EAO  |   |  |                                  |                 | 700,000         | Central Office /<br>South Manila<br>District<br>Engineering Office |
|     | Local Program  |   |  | 132                              | <u>projects</u> | 1,975,791,000   |  |
|     | ·  | nd Other Structures - School Buildings - C  | · · · · · · · · · · · · · · · · · · ·                    | <u>ts</u>                        |                 | 100,000,000     |  |
| 48. | •  | 300101200046000<br>on of existing classroms and common area<br>Sciences, University of the Philippines- M   |  | Hall,                            |                 | 100,000,000     |  |
|     | P00556427LZ-CW1  | Rehabilitation / Major Repair of<br>School Buildings -<br>Repair/Rehabilitation of existing<br>classroms and common areas of<br>the century old Rizal Hall, College<br>of Arts and Sciences, University of<br>the Philippines- Manila | Rehabilitation /<br>Major Repair of<br>School Buildings  | Number of<br>School<br>Buildings | 1.000           | 96,500,000      | Central Office /<br>South Manila<br>District<br>Engineering Office |
|     | P00556427LZ-EAO  |   |  |                                  |                 | 3,500,000       | Central Office /<br>South Manila<br>District<br>Engineering Office |
|     | Buildings a  | nd Other Structures - School Buildings - Lo   | ocal Infrastructure Progra                               | <u>m</u>                         |                 | 125,550,000     |  |
| 49. | P00445751LZ<br>Construction of Two<br>Barangay 183, Pasa | 300102200344000<br>o (2) 4 Storey - 12 Classroom School Buildi<br>y City  | ing, Pasay City South High                               | School,                          | МҮОА            | 53,550,000      |  |
|     | P00445751LZ-CW1  | Construction of Classrooms - Construction of Two (2) 4 Storey - 12 Classroom School Building, Pasay City South High School, Barangay 183, Pasay City  | Construction of Classrooms                               | Number of<br>Classrooms          | 24.000          | 53,014,500      | Central Office /<br>South Manila<br>District<br>Engineering Office |
|     | P00445751LZ-EAO  |   |  |                                  |                 | 535,500         | Central Office /<br>South Manila<br>District<br>Engineering Office |

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|     | CS / Sub Program<br>lect Component ID                         | Project Component Description   | Type of Work                        | Target<br>Unit                   | Physical Target | Amount<br>(PHP) | Operating Unit /  |
|-----|---|---|-------------------------------------|----------------------------------|-----------------|-----------------|---|
| 50. | P00556478LZ  Construction/Rehab School, Ermita, Mar           | 300102200493000  Dilitation of School Building/Facilities, Bara   | ngay 660-A, Araullo High            | 1                                |                 | 3,000,000       |   |
|     | P00556478LZ-CW1   | Construction of School Buildings -<br>Construction/Rehabilitation of<br>School Building/Facilities, Barangay<br>660-A, Araullo High School, Ermita,<br>Manila | Construction of<br>School Buildings | Number of<br>School<br>Buildings | 1.000           | 2,970,000       | South Manila District Engineering Office / South Manila District Engineering Office |
|     | P00556478LZ-EAO   |   |                                     |                                  |                 | 30,000          | South Manila District Engineering Office / South Manila District Engineering Office |
| 51. | P00556479LZ   | 300102200494000   |                                     |                                  |                 | 4,000,000       |   |
|     | Construction/Rehab  | oilitation of School Building/Facilities, Bara  | ngay 824, Roxas High Scl            | hool,                            |                 |                 |   |
|     | P00556479LZ-CW1   | Construction of School Buildings -<br>Construction/Rehabilitation of<br>School Building/Facilities, Barangay<br>824, Roxas High School, Manila                | Construction of<br>School Buildings | Number of<br>School<br>Buildings | 1.000           | 3,960,000       | South Manila District Engineering Office / South Manila District Engineering Office |
|     | P00556479LZ-EAO   |   |                                     |                                  |                 | 40,000          | South Manila District Engineering Office / South Manila District Engineering Office |
| 52. | P00556480LZ  Construction/Rehal                               | 300102200495000  pilitation of School Buildings and Facilities,   | District 5, Manila                  |                                  |                 | 20,000,000      |   |
|     | P00556480LZ-CW1   | Construction of School Buildings -<br>Construction/Rehabilitation of<br>School Buildings and Facilities,<br>District 5, Manila                                | Construction of School Buildings    | Number of<br>School<br>Buildings | 1.000           | 19,800,000      | South Manila District Engineering Office / South Manila District Engineering Office |
|     | P00556480LZ-EAO   |   |                                     |                                  |                 | 200,000         | South Manila District Engineering Office / South Manila District Engineering Office |
| 53. | P00556481LZ<br>Rehabilitation of Sc<br>its vicinity, Pasay Ci | 300102200496000<br>hool facilities at Apelo Cruz Elementary Sc<br>ty  | hool, Barangay 165, Zone            | e 18 and                         |                 | 11,000,000      |   |

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| UACS / Sub Program Project Component ID       | Project Component Description   | Type of Work  | Target<br>Unit                   | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|---|---|---|----------------------------------|-----------------|-----------------|---|
| P00556481LZ-CW1                               | Rehabilitation / Major Repair of<br>School Buildings - Rehabilitation of<br>School facilities at Apelo Cruz<br>Elementary School, Barangay 165,<br>Zone 18 and its vicinity, Pasay City | Rehabilitation /<br>Major Repair of<br>School Buildings | Number of<br>School<br>Buildings | 1.000           | 10,890,000      | South Manila District Engineering Office / South Manila District Engineering Office |
| P00556481LZ-EAO                               |   |   |                                  |                 | 110,000         | South Manila District Engineering Office / South Manila District Engineering Office |
| 54. P00556482LZ                               | 300102200497000<br>Chool facilities at Pasay City South High Sch  | nol Barangay 183 Zone 2                                 | 0 and                            |                 | 12,000,000      |   |
| its vicinity, Pasay C                         | • • •   | ooi, barangay 103 2011C 2                               | .o una                           |                 |                 |   |
| P00556482LZ-CW1                               | Rehabilitation / Major Repair of<br>School Buildings - Rehabilitation of<br>School facilities at Pasay City South<br>High School, Barangay 183 Zone 20<br>and its vicinity, Pasay City  | Rehabilitation /<br>Major Repair of<br>School Buildings | Number of<br>School<br>Buildings | 1.000           | 11,880,000      | South Manila District Engineering Office / South Manila District Engineering Office |
| P00556482LZ-EAO                               |   |   |                                  |                 | 120,000         | South Manila District Engineering Office / South Manila District Engineering Office |
| 55. P00556483LZ                               | 300102200498000   |   |                                  |                 | 10,000,000      |   |
| Rehabilitation of So<br>its vicinity, Pasay C | chool facilities at Philippine School for the Dity  | Deaf, Barangay 73 Zone 1                                | 0 and                            |                 |                 |   |
| P00556483LZ-CW1                               | Rehabilitation / Major Repair of<br>School Buildings - Rehabilitation of<br>School facilities at Philippine<br>School for the Deaf, Barangay 73<br>Zone 10 and its vicinity, Pasay City | Rehabilitation /<br>Major Repair of<br>School Buildings | Number of<br>School<br>Buildings | 1.000           | 9,900,000       | South Manila District Engineering Office / South Manila District Engineering Office |
| P00556483LZ-EAO                               |   |   |                                  |                 | 100,000         | South Manila District Engineering Office / South Manila District Engineering Office |
| 56. P00556484LZ  Rehabilitation of So         | 300102200499000<br>chool facilities at Timoteo Paez Elementary  | School, Barangay 161 Zo                                 | ne 17                            |                 | 12,000,000      |   |

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and its vicinity, Pasay City

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| UACS / Sub Program Project Component ID                     | Project Component Description  | Type of Work   | Target<br>Unit                   | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|---|--|--|----------------------------------|-----------------|-----------------|---|
| P00556484LZ-CW1   | Rehabilitation / Major Repair of<br>School Buildings - Rehabilitation of<br>School facilities at Timoteo Paez<br>Elementary School, Barangay 161<br>Zone 17 and its vicinity, Pasay City | Rehabilitation /<br>Major Repair of<br>School Buildings          | Number of<br>School<br>Buildings | 1.000           | 11,880,000      | South Manila District Engineering Office / South Manila District Engineering Office |
| P00556484LZ-EAO   |  |  |                                  |                 | 120,000         | South Manila District Engineering Office / South Manila District Engineering Office |
| Buildings a   | nd Other Structures - Multipurpose / Facili  | ties - National Building P                                       | Program                          |                 | 10,000,000      |   |
| 57. P00556598LZ<br>Rehabilitation of So                     | 300105200423000<br>uth Manila DEO Building, Port Area, Manil   | a, Phase 2   |                                  |                 | 10,000,000      |   |
| P00556598LZ-CW1   | Rehabilitation / Major Repair of<br>Multi Purpose Building -<br>Rehabilitation of South Manila DEO<br>Building, Port Area, Manila, Phase<br>2  | Rehabilitation /<br>Major Repair of<br>Multi Purpose<br>Building | Number of<br>Buildings           | 1.000           | 9,800,000       | South Manila District Engineering Office / South Manila District Engineering Office |
| P00556598LZ-EAO   |  |  |                                  |                 | 200,000         | South Manila District Engineering Office / South Manila District Engineering Office |
|   | nd Other Structures - Multipurpose / Facili<br>ion / Improvement of Various Infrastructu   |  | <u>-</u>                         |                 | 112,574,000     |   |
| 58. P00445808LZ  Rehabilitation of Te  Court/Facilities, Ma | 300103201682000<br>chnological University of the Philippines M<br>nila   | lulti-Purpose Covered  |                                  | МҮОА            | 12,450,000      |   |
| P00445808LZ-CW1   | Rehabilitation / Major Repair of<br>Multi Purpose Building -<br>Rehabilitation of Technological<br>University of the Philippines<br>Multi-Purpose Covered<br>Court/Facilities, Manila    | Rehabilitation /<br>Major Repair of<br>Multi Purpose<br>Building | Number of<br>Buildings           | 1.000           | 12,014,250      | Central Office /<br>South Manila<br>District<br>Engineering Office                  |
| P00445808LZ-EAO   |  |  |                                  |                 | 435,750         | Central Office /<br>South Manila<br>District<br>Engineering Office                  |
| 59. P00445810LZ  Construction of Vari                       | 300103201729000<br>ious Multi-Purpose Buildings, District 5, Ma  | anila  |                                  | MYOA            | 42,500,000      |   |

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| UACS / Sub Program<br>Project Component ID | <b>Project Component Description</b>  | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|--|---|--|------------------------|-----------------|-----------------|---|
| P00445810LZ-CW1                            | Construction of Multi Purpose Building - Construction of Various Multi-Purpose Buildings, District 5, Manila                      | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 5.000           | 41,650,000      | South Manila District Engineering Office / South Manila District Engineering Office |
| P00445810LZ-EAO                            |   |  |                        |                 | 850,000         | South Manila District Engineering Office / South Manila District Engineering Office |
| 60. P00446007LZ  Construction of Variety   | 300103202004000<br>ous Multi-Purpose Buildings, Barangay 64   | 9, Baseco, Port Area, Ma                     | nila                   | МҮОА            | 12,450,000      |   |
| P00446007LZ-CW1                            | Construction of Multi Purpose Building - Construction of Various Multi-Purpose Buildings, Barangay 649, Baseco, Port Area, Manila | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 0.000           | 12,201,000      | South Manila District Engineering Office / South Manila District Engineering Office |
| P00446007LZ-EAO                            |   |  |                        |                 | 249,000         | South Manila District Engineering Office / South Manila District Engineering Office |
| 61. P00556831LZ  Construction of four      | 300103203204000 (4) Storey Justice Center Building 2, with  | Roofdeck (DOJ Library)                       |                        |                 | 25,000,000      |   |
| P00556831LZ-CW1                            | Construction of Multi Purpose Building - Construction of four (4) Storey Justice Center Building 2, with Roofdeck (DOJ Library)   | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 24,500,000      | South Manila District Engineering Office / South Manila District Engineering Office |
| P00556831LZ-EAO                            |   |  |                        |                 | 500,000         | South Manila District Engineering Office / South Manila District Engineering Office |
| 62. P00556832LZ                            | 300103203205000<br>ti-Purpose Building (Sports Center), Ermit:  |  |                        |                 | 5,000,000       |   |

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|       | / Sub Program                       | Project Component Description   | Type of Work                                      | Target<br>Unit          | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|-------|-------------------------------------|---|---|-------------------------|-----------------|-----------------|---|
| F     | P00556832LZ-CW1                     | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Sports Center), Ermita, Manila                               | Construction of<br>Multi Purpose<br>Building      | Number of<br>Buildings  | 1.000           | 4,900,000       | South Manila District Engineering Office / South Manila District Engineering Office |
| F     | P00556832LZ-EAO                     |   |   |                         |                 | 100,000         | South Manila District Engineering Office / South Manila District Engineering Office |
|       | P00556833LZ<br>Rehabilitation of Qu | 300103203206000<br>uirino Grandstand, Ermita, Manila  |   |                         |                 | 5,174,000       |   |
| F     | P00556833LZ-CW1                     | Rehabilitation / Major Repair of<br>Facilities - Rehabilitation of Quirino<br>Grandstand, Ermita, Manila                                      | Rehabilitation /<br>Major Repair of<br>Facilities | Number of<br>Facilities | 1.000           | 5,070,520       | South Manila District Engineering Office / South Manila District Engineering Office |
| F     | P00556833LZ-EAO                     |   |   |                         |                 | 103,480         | South Manila District Engineering Office / South Manila District Engineering Office |
|       | P00556834LZ<br>Rehabilitation of UP | 300103203207000<br>P-PGH Perimeter Fence and Gates, Padre F   | aura St., Ermita, Manila                          |                         |                 | 10,000,000      |   |
| F     | P00556834LZ-CW1                     | Rehabilitation / Major Repair of<br>Facilities - Rehabilitation of<br>UP-PGH Perimeter Fence and<br>Gates, Padre Faura St., Ermita,<br>Manila | Rehabilitation /<br>Major Repair of<br>Facilities | Number of<br>Facilities | 1.000           | 9,800,000       | South Manila District Engineering Office / South Manila District Engineering Office |
| F     | P00556834LZ-EAO                     |   |   |                         |                 | 200,000         | South Manila District Engineering Office / South Manila District Engineering Office |
|       | <u>Buildings a</u><br>Program       | nd Other Structures - Multipurpose / Facil  | lities - Local Infrastructur                      | <u>e</u>                |                 | 261,740,000     |   |
| 65. F | P00440912LZ                         | 300104213446000   | o Andrea Pubid Marila                             |                         | MYOA            | 4,980,000       |   |

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Construction of Various Multi-purpose Buildings, Zone 85, San Andres Bukid, Manila

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| UACS / Sub Program<br>Project Component ID                 | Project Component Description  | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|--|--|--|------------------------|-----------------|-----------------|---|
| P00440912LZ-CW1  | Construction of Multi Purpose Building - Construction of Various Multi-purpose Buildings, Zone 85, San Andres Bukid, Manila  | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 4,930,200       | South Manila District Engineering Office / South Manila District Engineering Office |
| P00440912LZ-EAO  |  |  |                        |                 | 49,800          | South Manila District Engineering Office / South Manila District Engineering Office |
| 66. P00447284LZ  Construction of Months  Avenue, Ermita, M | 300104213438000<br>ulti-purpose Building (Fertilization Center),<br>anila  | Philippine General Hospi                     | ital, Taft             | МҮОА            | 16,600,000      |   |
| P00447284LZ-CW1  | Construction of Multi Purpose Building - Construction of Multi-purpose Building (Fertilization Center), Philippine General Hospital, Taft Avenue, Ermita, Manila     | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 16,434,000      | South Manila District Engineering Office / South Manila District Engineering Office |
| P00447284LZ-EAO  |  |  |                        |                 | 166,000         | South Manila District Engineering Office / South Manila District Engineering Office |
| 67. P00447286LZ  Construction of Mu School, Baseco Por     | 300104213439000<br>ulti-purpose Building and Facilities, Pres. Co<br>t Area, Manila  | orazon C. Aquino Senior F                    | ligh                   | МҮОА            | 8,300,000       |   |
| P00447286LZ-CW1  | Construction of Multi Purpose Building - Construction of Multi-purpose Building and Facilities, Pres. Corazon C. Aquino Senior High School, Baseco Port Area, Manila | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 8,217,000       | South Manila District Engineering Office / South Manila District Engineering Office |
| P00447286LZ-EAO  |  |  |                        |                 | 83,000          | South Manila District Engineering Office / South Manila District Engineering Office |
| 68. P00447288LZ  Construction/Reha                         | 300104213440000<br>abilitation of Various Multi-purpose Buildin  | g, Baseco Port Area, Mar                     | nila                   | MYOA            | 8,300,000       |   |

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| UACS / Sub Program Project Component ID                | Project Component Description   | Type of Work   | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|--|---|--|------------------------|-----------------|-----------------|---|
| P00447288LZ-CW1  | Construction of Multi Purpose Building - Construction/Rehabilitation of Various Multi-purpose Building, Baseco Port Area, Manila                                    | Construction of<br>Multi Purpose<br>Building                     | Number of<br>Buildings | 1.000           | 8,217,000       | South Manila District Engineering Office / South Manila District Engineering Office |
| P00447288LZ-EAO  |   |  |                        |                 | 83,000          | South Manila District Engineering Office / South Manila District Engineering Office |
| 69. P00447289LZ  Rehabilitation of M                   | 300104213441000<br>Iulti-purpose Building/Facilities (Reducto d   | le San Pedro) Intramuros   | , Manila               | MYOA            | 12,450,000      |   |
| P00447289LZ-CW1  | Rehabilitation / Major Repair of<br>Multi Purpose Building -<br>Rehabilitation of Multi-purpose<br>Building/Facilities (Reducto de San<br>Pedro) Intramuros, Manila | Rehabilitation /<br>Major Repair of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 12,325,500      | South Manila District Engineering Office / South Manila District Engineering Office |
| P00447289LZ-EAO  |   |  |                        |                 | 124,500         | South Manila District Engineering Office / South Manila District Engineering Office |
| 70. P00447295LZ  | 300104213451000   |  |                        | MYOA            | 5,810,000       |   |
| Construction/Repa<br>Manila                            | ir/Rehab of Multi-Purpose Building (Fabell  | a Health Center), District                                       | 5,                     |                 |                 |   |
| P00447295LZ-CW1  | Construction of Multi Purpose Building - Construction/Repair/Rehab of Multi-Purpose Building (Fabella Health Center), District 5, Manila                            | Construction of<br>Multi Purpose<br>Building                     | Number of<br>Buildings | 1.000           | 5,751,900       | South Manila District Engineering Office / South Manila District Engineering Office |
| P00447295LZ-EAO  |   |  |                        |                 | 58,100          | South Manila District Engineering Office / South Manila District Engineering Office |
| 71. P00447303LZ  Construction/Repa  District 5, Manila | 300104213456000<br>ir/Rehab of Multi-Purpose Building, Ignaci   | o Villamor Senior High Sc  | hool,                  | МҮОА            | 8,300,000       |   |

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| UACS / Sub Program Project Component ID | Project Component Description  | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|---|--|--|------------------------|-----------------|-----------------|---|
| P00447303LZ-CW1                         | Construction of Multi Purpose Building - Construction/Repair/Rehab of Multi-Purpose Building, Ignacio Villamor Senior High School, District 5, Manila    | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 8,217,000       | South Manila District Engineering Office / South Manila District Engineering Office |
| P00447303LZ-EAO                         |  |  |                        |                 | 83,000          | South Manila District Engineering Office / South Manila District Engineering Office |
| 72. P00557386LZ  Construction (Comp     | 300104219214000  Iletion) of Multi-Purpose Building, Tomas   | Earnshaw Elementary Sch                      | nool,                  |                 | 10,000,000      |   |
| P00557386LZ-CW1                         | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Tomas Earnshaw Elementary School, Punta, Santa Ana, Manila | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 9,900,000       | South Manila District Engineering Office / South Manila District Engineering Office |
| P00557386LZ-EAO                         |  |  |                        |                 | 100,000         | South Manila District Engineering Office / South Manila District Engineering Office |
| 73. P00557387LZ  Construction (Comp     | 300104219215000<br>letion) of Multi-Purpose Building, Zone S   | 77 Police Station, Santa An                  | a,                     |                 | 10,000,000      |   |
| P00557387LZ-CW1                         | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Zone 97 Police Station, Santa Ana, Manila                  | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 9,900,000       | South Manila District Engineering Office / South Manila District Engineering Office |
| P00557387LZ-EAO                         |  |  |                        |                 | 100,000         | South Manila District Engineering Office / South Manila District Engineering Office |
| 74. P00557392LZ  Construction of Mul    | 300104219220000<br>Iti-Purpose Building, Barangay 841, Pand  | acan, Manila                                 |                        |                 | 50,000,000      |   |

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| UACS / Sub Program Project Component ID      | Project Component Description  | Type of Work   | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|--|--|--|------------------------|-----------------|-----------------|---|
| P00557392LZ-CW1                              | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay 841, Pandacan, Manila  | Construction of<br>Multi Purpose<br>Building                     | Number of<br>Buildings | 1.000           | 49,500,000      | South Manila District Engineering Office / South Manila District Engineering Office |
| P00557392LZ-EAO                              |  |  |                        |                 | 500,000         | South Manila District Engineering Office / South Manila District Engineering Office |
| 75. P00557533LZ                              | 300104219361000  |  |                        |                 | 10,000,000      |   |
| Repair/Rehabilitatio<br>Vicinity, Pasay City | on/Improvement of Multi-Purpose Buildin  | g, Barangay 197 Zone 20  | And Its                |                 |                 |   |
| P00557533LZ-CW1                              | Rehabilitation / Major Repair of<br>Multi Purpose Building -<br>Repair/Rehabilitation/Improvemen<br>t of Multi-Purpose Building,<br>Barangay 197 Zone 20 And Its<br>Vicinity, Pasay City | Rehabilitation /<br>Major Repair of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 9,900,000       | South Manila District Engineering Office / South Manila District Engineering Office |
| P00557533LZ-EAO                              |  |  |                        |                 | 100,000         | South Manila District Engineering Office / South Manila District Engineering Office |
| 76. P00557534LZ                              | 300104219362000  |  |                        |                 | 15,000,000      |   |
| Repair/Rehabilitatio                         | on/Improvement of Pasay City Youth Hom   | e And Its Vicinity, Pasay  | City                   |                 |                 |   |
| P00557534LZ-CW1                              | Rehabilitation / Major Repair of<br>Multi Purpose Building -<br>Repair/Rehabilitation/Improvemen<br>t of Pasay City Youth Home And Its<br>Vicinity, Pasay City                           | Rehabilitation /<br>Major Repair of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 14,850,000      | South Manila District Engineering Office / South Manila District Engineering Office |
| P00557534LZ-EAO                              |  |  |                        |                 | 150,000         | South Manila District Engineering Office / South Manila District Engineering Office |
| 77. P00557535LZ  Repair/Rehabilitatio        | 300104219363000<br>on of Covered Court, Brgy. 903, Zone 100, I   | Punta, Sta. Ana, Manila  |                        |                 | 10,000,000      |   |

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| UACS / Sub Program<br>Project Component ID | Project Component Description  | Type of Work   | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office  |
|--|--|--|------------------------|-----------------|-----------------|--|
| P00557535LZ-CW1                            | Rehabilitation / Major Repair of<br>Multi Purpose Building -<br>Repair/Rehabilitation of Covered<br>Court, Brgy. 903, Zone 100, Punta,<br>Sta. Ana, Manila | Rehabilitation /<br>Major Repair of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 9,900,000       | South Manila District Engineering Office / South Manila District Engineering Office                |
| P00557535LZ-EAO                            |  |  |                        |                 | 100,000         | South Manila District Engineering Office / South Manila District Engineering Office                |
| 78. P00557536LZ  Construction of Mult      | 300104219364000<br>ti-Purpose Building, Barangay 740 Zone 80   | ), District 5, Manila  |                        |                 | 5,000,000       |  |
| P00557536LZ-CW1                            | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay 740 Zone 80, District 5, Manila                                  | Construction of<br>Multi Purpose<br>Building                     | Number of<br>Buildings | 1.000           | 4,950,000       | South Manila District Engineering Office / South Manila District Engineering Office                |
| P00557536LZ-EAO                            |  |  |                        |                 | 50,000          | South Manila District Engineering Office / South Manila District Engineering Office                |
| 79. P00557537LZ  Construction of Mult      | 300104219365000<br>ti-Purpose Facility, Brgy. 803, San Andres,   | Manila   |                        |                 | 3,000,000       |  |
| P00557537LZ-CW1                            | Construction of Multi Purpose Building - Construction of Multi-Purpose Facility, Brgy. 803, San Andres, Manila   | Construction of<br>Multi Purpose<br>Building                     | Number of<br>Buildings | 1.000           | 2,970,000       | South Manila<br>District<br>Engineering Office<br>/ South Manila<br>District<br>Engineering Office |
| P00557537LZ-EAO                            |  |  |                        |                 | 30,000          | South Manila District Engineering Office / South Manila District Engineering Office                |
| 80. P00557538LZ                            | 300104219366000<br>ilitation of Various Multi-Purpose Buildin  |  |                        |                 | 5,000,000       |  |

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| UACS / Sub Program Project Component ID | Project Component Description  | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|---|--|--|------------------------|-----------------|-----------------|---|
| P00557538LZ-CW1                         | Construction of Multi Purpose Building - Construction/Rehabilitation of Various Multi-Purpose Buildings, Paco, Manila            | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 4,950,000       | South Manila District Engineering Office / South Manila District Engineering Office |
| P00557538LZ-EAO                         |  |  |                        |                 | 50,000          | South Manila District Engineering Office / South Manila District Engineering Office |
| 81. P00557539LZ  Construction/Rehab     | 300104219367000<br>ilitation of Various Multi-Purpose Buildin  | gs, District 5, Manila                       |                        |                 | 10,000,000      |   |
| P00557539LZ-CW1                         | Construction of Multi Purpose Building - Construction/Rehabilitation of Various Multi-Purpose Buildings, District 5, Manila      | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 9,900,000       | South Manila District Engineering Office / South Manila District Engineering Office |
| P00557539LZ-EAO                         |  |  |                        |                 | 100,000         | South Manila District Engineering Office / South Manila District Engineering Office |
| 82. P00557540LZ  Construction/Rehab     | 300104219368000<br>ilitation of Multi-Purpose Building, Baran  | gay 658, Intramuros, Ma                      | nila                   |                 | 5,000,000       |   |
| P00557540LZ-CW1                         | Construction of Multi Purpose Building - Construction/Rehabilitation of Multi-Purpose Building, Barangay 658, Intramuros, Manila | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 4,950,000       | South Manila District Engineering Office / South Manila District Engineering Office |
| P00557540LZ-EAO                         |  |  |                        |                 | 50,000          | South Manila District Engineering Office / South Manila District Engineering Office |
| 83. P00557541LZ  Construction/Rehab     | 300104219369000<br>ilitation of Multi-Purpose Building, Baran  | gay 770, San Andres Buk                      | id,                    |                 | 2,500,000       |   |

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| UACS / Sub Program Project Component ID | Project Component Description  | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|---|--|--|------------------------|-----------------|-----------------|---|
| P00557541LZ-CW1                         | Construction of Multi Purpose Building - Construction/Rehabilitation of Multi-Purpose Building, Barangay 770, San Andres Bukid, Manila | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 2,475,000       | South Manila District Engineering Office / South Manila District Engineering Office |
| P00557541LZ-EAO                         |  |  |                        |                 | 25,000          | South Manila District Engineering Office / South Manila District Engineering Office |
| 84. P00557542LZ  Construction/Rehab     | 300104219370000<br>oilitation of Multi-Purpose Building, San A   | ndres Bukid, Manila                          |                        |                 | 3,000,000       |   |
| P00557542LZ-CW1                         | Construction of Multi Purpose Building - Construction/Rehabilitation of Multi-Purpose Building, San Andres Bukid, Manila               | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 2,970,000       | South Manila District Engineering Office / South Manila District Engineering Office |
| P00557542LZ-EAO                         |  |  |                        |                 | 30,000          | South Manila District Engineering Office / South Manila District Engineering Office |
| 85. P00557543LZ  Construction/Rehab     | 300104219371000<br>vilitation of Multi-Purpose Building, Villam  | or High Sch., Sta. Ana, N                    | lanila                 |                 | 3,000,000       |   |
| P00557543LZ-CW1                         | Construction of Multi Purpose Building - Construction/Rehabilitation of Multi-Purpose Building, Villamor High Sch., Sta. Ana, Manila   | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 2,970,000       | South Manila District Engineering Office / South Manila District Engineering Office |
| P00557543LZ-EAO                         |  |  |                        |                 | 30,000          | South Manila District Engineering Office / South Manila District Engineering Office |
| 86. P00557544LZ  Construction /Rehal    | 300104219372000<br>bilitation of Various Multi-Purpose Buidin  | gs, Malate, Manila                           |                        |                 | 3,500,000       |   |

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| UACS / Sub Program Project Component ID           | Project Component Description   | Type of Work                                 | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|---|---|--|------------------------|-----------------|-----------------|---|
| P00557544LZ-CW1                                   | Construction of Multi Purpose Building - Construction /Rehabilitation of Various Multi-Purpose Buidings, Malate, Manila                           | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 3,465,000       | South Manila District Engineering Office / South Manila District Engineering Office |
| P00557544LZ-EAO                                   |   |  |                        |                 | 35,000          | South Manila District Engineering Office / South Manila District Engineering Office |
| 87. P00557545LZ  Construction/Rehal  Area, Manila | 300104219373000<br>pilitation of Multi-Purpose Building/Facili  | ties, Barangay649, Basecc                    | , Port                 |                 | 3,000,000       |   |
| P00557545LZ-CW1                                   | Construction of Multi Purpose Building - Construction/Rehabilitation of Multi-Purpose Building/Facilities, Barangay649, Baseco, Port Area, Manila | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 2,970,000       | South Manila District Engineering Office / South Manila District Engineering Office |
| P00557545LZ-EAO                                   |   |  |                        |                 | 30,000          | South Manila District Engineering Office / South Manila District Engineering Office |
| 88. P00557546LZ  Construction/Rehal               | 300104219374000<br>pilitation of Various Multi-Purpose Buildin  | ngs, Barangay 649, Baseco                    | o, Port                |                 | 15,000,000      |   |
| P00557546LZ-CW1                                   | Construction of Multi Purpose Building - Construction/Rehabilitation of Various Multi-Purpose Buildings, Barangay 649, Baseco, Port Area, Manila  | Construction of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 14,850,000      | South Manila District Engineering Office / South Manila District Engineering Office |
| P00557546LZ-EAO                                   |   |  |                        |                 | 150,000         | South Manila District Engineering Office / South Manila District Engineering Office |
| 89. P00557547LZ  Construction/Rehal               | 300104219375000<br>pilitation of Various Multi-Purpose Buildi   | ngs, Manila                                  |                        |                 | 8,000,000       |   |

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| UACS / Sub Program Project Component ID | Project Component Description   | Type of Work   | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|---|---|--|------------------------|-----------------|-----------------|---|
| P00557547LZ-CW1                         | Construction of Multi Purpose Building - Construction/Rehabilitation of Various Multi-Purpose Buildings, Manila   | Construction of<br>Multi Purpose<br>Building                     | Number of<br>Buildings | 1.000           | 7,920,000       | South Manila District Engineering Office / South Manila District Engineering Office |
| P00557547LZ-EAO                         |   |  |                        |                 | 80,000          | South Manila District Engineering Office / South Manila District Engineering Office |
|   | 300104219376000<br>Iulti-Purpose Building (Comfort Rooms) at<br>00 Zone 20 and its vicinity, Pasay City   | Rivera Village Elementar   | у                      |                 | 5,000,000       |   |
| P00557548LZ-CW1                         | Rehabilitation / Major Repair of<br>Multi Purpose Building -<br>Rehabilitation of Multi-Purpose<br>Building (Comfort Rooms) at Rivera<br>Village Elementary School,<br>Barangay 200 Zone 20 and its<br>vicinity, Pasay City | Rehabilitation /<br>Major Repair of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 4,950,000       | South Manila District Engineering Office / South Manila District Engineering Office |
| P00557548LZ-EAO                         |   |  |                        |                 | 50,000          | South Manila District Engineering Office / South Manila District Engineering Office |
| 91. P00557549LZ<br>Rehabilitation of M  | 300104219377000<br>Iulti-Purpose Building (Fabella Health Cent  | er), District 5, Manila  |                        |                 | 5,000,000       |   |
| P00557549LZ-CW1                         | Rehabilitation / Major Repair of<br>Multi Purpose Building -<br>Rehabilitation of Multi-Purpose<br>Building (Fabella Health Center),<br>District 5, Manila  | Rehabilitation /<br>Major Repair of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 4,950,000       | South Manila District Engineering Office / South Manila District Engineering Office |
| P00557549LZ-EAO                         |   |  |                        |                 | 50,000          | South Manila District Engineering Office / South Manila District Engineering Office |
| 92. P00557550LZ<br>Rehabilitation of M  | 300104219378000<br>Iulti-Purpose Building and Vicinity of Bara  | ngay 766, Zone 83, Distric                                       | t 5,                   |                 | 4,000,000       |   |

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| UACS / Sub Program Project Component ID | Project Component Description  | Type of Work   | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|---|--|--|------------------------|-----------------|-----------------|---|
| P00557550LZ-CW1                         | Rehabilitation / Major Repair of<br>Multi Purpose Building -<br>Rehabilitation of Multi-Purpose<br>Building and Vicinity of Barangay<br>766, Zone 83, District 5, Manila | Rehabilitation /<br>Major Repair of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 3,960,000       | South Manila District Engineering Office / South Manila District Engineering Office |
| P00557550LZ-EAO                         |  |  |                        |                 | 40,000          | South Manila District Engineering Office / South Manila District Engineering Office |
| 93. P00557551LZ                         | 300104219379000  |  |                        |                 | 5,000,000       |   |
| Rehabilitation of Mu<br>Manila          | ulti-Purpose Building and Vicinity of Bara   | ngay 826, Zone 89, Distric                                       | t 5,                   |                 |                 |   |
| P00557551LZ-CW1                         | Rehabilitation / Major Repair of<br>Multi Purpose Building -<br>Rehabilitation of Multi-Purpose<br>Building and Vicinity of Barangay<br>826, Zone 89, District 5, Manila | Rehabilitation /<br>Major Repair of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 4,950,000       | South Manila District Engineering Office / South Manila District Engineering Office |
| P00557551LZ-EAO                         |  |  |                        |                 | 50,000          | South Manila District Engineering Office / South Manila District Engineering Office |
| 94. P00557552LZ                         | 300104219380000  |  |                        |                 | 5,000,000       |   |
| Construction/Rehab                      | oilitation of Various Multi-Purpose Buildir  | ngs, Zone 73, Manila   |                        |                 |                 |   |
| P00557552LZ-CW1                         | Construction of Multi Purpose Building - Construction/Rehabilitation of Various Multi-Purpose Buildings, Zone 73, Manila   | Construction of<br>Multi Purpose<br>Building                     | Number of<br>Buildings | 1.000           | 4,950,000       | South Manila District Engineering Office / South Manila District Engineering Office |
| P00557552LZ-EAO                         |  |  |                        |                 | 50,000          | South Manila District Engineering Office / South Manila District Engineering Office |
| 95. P00557553LZ  Construction/Rehab     | 300104219381000<br>Filitation of Multi-Purpose Buildings, Mala   | ate, Manila  |                        |                 | 2,000,000       |   |

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|     | S / Sub Program<br>ect Component ID                  | Project Component Description   | Type of Work   | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office   |
|-----|--|---|--|------------------------|-----------------|-----------------|--|
|     | P00557553LZ-CW1                                      | Construction of Multi Purpose Building - Construction/Rehabilitation of Multi-Purpose Buildings, Malate, Manila   | Construction of<br>Multi Purpose<br>Building                 | Number of<br>Buildings | 1.000           | 1,980,000       | South Manila<br>District<br>Engineering Office<br>/ South Manila<br>District<br>Engineering Office |
|     | P00557553LZ-EAO                                      |   |  |                        |                 | 20,000          | South Manila<br>District<br>Engineering Office<br>/ South Manila<br>District<br>Engineering Office |
|     | Flood Cont   | rol and Drainage - Drainage / Protection V  | Norks - Construction / Re                                    | pair /                 |                 | 375,259,000     |  |
|     | <u>Rehabilitat</u>                                   | ion / Improvement of Various Infrastruction   | ure including Local Projec                                   | <u>ts</u>              |                 |                 |  |
| 96. | P00445118LZ  Drainage Improvem  Malate, Manila       | 300108200157000<br>nent along Remedios Street from Remedio  | s Circle to Singalong Stre                                   | et,                    | МҮОА            | 10,602,000      |  |
|     | P00445118LZ-CW1                                      | Rehabilitation / Major Repair of<br>Drainage Structure - Drainage<br>Improvement along Remedios<br>Street from Remedios Circle to<br>Singalong Street, Malate, Manila | Rehabilitation /<br>Major Repair of<br>Drainage<br>Structure | Lineal<br>meters       | 940.000         | 10,389,960      | South Manila<br>District<br>Engineering Office<br>/ South Manila<br>District<br>Engineering Office |
|     | P00445118LZ-EAO                                      |   |  |                        |                 | 212,040         | South Manila District Engineering Office / South Manila District Engineering Office                |
| 97. | P00448734LZ<br>Construction of Dra                   | 300108200144000<br>inage System (Box Culvert) along Jesus St.   | ., Manila  |                        | MYOA            | 85,000,000      |  |
|     | P00448734LZ-CW1                                      | Construction of Drainage Structure - Construction of Drainage System (Box Culvert) along Jesus St., Manila  | Construction of<br>Drainage<br>Structure                     | Lineal<br>meters       | 680.000         | 82,025,000      | Central Office /<br>South Manila<br>District<br>Engineering Office                                 |
|     | P00448734LZ-EAO                                      |   |  |                        |                 | 2,975,000       | Central Office /<br>South Manila<br>District<br>Engineering Office                                 |
| 98. | P00448736LZ  Construction of Dra  Jesus St.), Manila | 300108200146000<br>inage System (Box Culvert) along P. Quirir   | no Ave. (P. Quirino Bridge                                   | 3 -                    | МҮОА            | 85,000,000      |  |
|     | P00448736LZ-CW1                                      | Construction of Drainage Structure - Construction of Drainage System (Box Culvert) along P. Quirino Ave. (P. Quirino Bridge 3 - Jesus St.), Manila                    | Construction of<br>Drainage<br>Structure                     | Lineal<br>meters       | 680.000         | 82,025,000      | Central Office /<br>South Manila<br>District<br>Engineering Office                                 |
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|     | S / Sub Program<br>ect Component ID               | Project Component Description   | Type of Work                             | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office  |
|-----|---|---|--|------------------|-----------------|-----------------|--|
|     | P00448736LZ-EAO                                   |   |  |                  |                 | 2,975,000       | Central Office /<br>South Manila<br>District<br>Engineering Office                                 |
| 99. | P00448742LZ Construction of Slop Gallina), Manila | 300108200153000<br>pe Protection/Bank Improvement (Pres. Q  | uirino AveEstero Tripa                   | de               | МҮОА            | 32,491,000      |  |
|     | P00448742LZ-CW1                                   | Construction of Drainage Structure - Construction of Slope Protection/Bank Improvement (Pres. Quirino AveEstero Tripa de Gallina), Manila | Construction of<br>Drainage<br>Structure | Lineal<br>meters | 400.000         | 31,353,815      | Central Office /<br>South Manila<br>District<br>Engineering Office                                 |
|     | P00448742LZ-EAO                                   |   |  |                  |                 | 1,137,185       | Central Office /<br>South Manila<br>District<br>Engineering Office                                 |
| 100 | . P00448743LZ<br>Construction of Dra              | 300108200158000<br>inage System (Box Culvert) along Andrews   | Ave and its Vicinity, Pas                | ay City          | МҮОА            | 36,552,000      |  |
|     | P00448743LZ-CW1                                   | Construction of Drainage Structure - Construction of Drainage System (Box Culvert) along Andrews Ave and its Vicinity, Pasay City         | Construction of<br>Drainage<br>Structure | Lineal<br>meters | 320.000         | 35,820,960      | South Manila<br>District<br>Engineering Office<br>/ South Manila<br>District<br>Engineering Office |
|     | P00448743LZ-EAO                                   |   |  |                  |                 | 731,040         | South Manila<br>District<br>Engineering Office<br>/ South Manila<br>District<br>Engineering Office |
| 101 | P00448744LZ Construction of Dra Pandacan), Manila | 300108200159000<br>inage System along Paz Mendoza Guazon  | St. (Otis St Estero De                   |                  | МҮОА            | 40,614,000      |  |
|     | P00448744LZ-CW1                                   | Construction of Drainage Structure - Construction of Drainage System along Paz Mendoza Guazon St. (Otis St Estero De Pandacan), Manila    | Construction of<br>Drainage<br>Structure | Lineal<br>meters | 340.000         | 39,801,720      | South Manila<br>District<br>Engineering Office<br>/ South Manila<br>District<br>Engineering Office |
|     | P00448744LZ-EAO                                   |   |  |                  |                 | 812,280         | South Manila District Engineering Office / South Manila District Engineering Office                |

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| 102. P00449318L2   300108200145000   St. ftera to Para Mendoria Guaron   St. ftrom Otis St Estero De Pandacian, Manifa   P00449318L2-CW1   Construction of Drainage Structure   Construction of Drainage made Protection Works at Extero Trips de Gallina - Maricaban   Structure   Construction of Drainage Structure   Construction of Drainage made Protection Works at Extero Trips de Gallina - Maricaban   Structure   Construction of Drainage Structure   Construction of Drainage made Protection Works at Extero Trips de Gallina - Maricaban   Structure   Construction of Drainage   Construction   Construction of Drainage   Construction   Construction of Drainage   Construction   Construction of Drainage   Construction   Const      | UACS / Sub Program<br>Project Component ID | Project Component Description   | Type of Work                | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office                         |
|--|--|---|-----------------------------|----------------|-----------------|-----------------|--|
| No.   Construction of Driange Structure   Construction of Driange Structure   Construction of Driange Structure   Construction of Driange   Constr   | 102. P00449318LZ                           | 300108200145000   |                             |                | MYOA            | 85,000,000      |  |
| P00449318L2-CW1   Construction of Drainage Structure   Construction of Drainage   Construction of Drainage System   Drainage   Construction of Drainage   Construction of Drainage System   Drainage   Construction of Drainage System   Construction of Drainage   Cons | Construction of Dra                        | inage System (Box Culvert) along Mendiol  | a Ext. to Paz Mendoza Gu    | uazon          |                 |                 |  |
| Construction of Drainage System   Structure   South Manile   Structure   Structure   South Manile   Structure   Structure   South Manile   Structure   | St. (from Otis St E                        | stero De Pandacan), Manila  |                             |                |                 |                 |  |
| South Manila District   Engineering Office   Program   103.P0044881112   300109200552000   MYOA   40.614.000   40.207,860   South Manila District   Engineering Office   Program   103.P0044881112   300109200552000   MYOA   40.614.000   40.207,860   South Manila District   Program   Pr   | P00449318LZ-CW1                            | - Construction of Drainage System<br>(Box Culvert) along Mendiola Ext.<br>to Paz Mendoza Guazon St. (from<br>Otis St Estero De Pandacan), | Drainage                    |                | 680.000         | 82,025,000      | South Manila<br>District                                     |
| 103. P00448811LZ S00109200562000 MYOA 80.614.000 Prainage and Protector Works at Estero Trips de Gallina - Maricaban Structure Construction of Lineal 340.000 40,207.860 South Manila District Estero Trips de Gallina - Maricaban Structure Creek, Pasay City P00448811LZ-EAO P00448811LZ-EAO Structure P00448811LZ-EAO P00448811LZ-EAO P00448811LZ-EAO P00448811LZ-EAO P00448811LZ-EAO P00448811LZ-EAO P00561224LZ P00561224LZ-CV1 Rehabilitation (Box Culvert) Along Embarcadero St. and its vicinity, Manila City P00561224LZ-EAO P0056124LZ-EAO P005 | P00449318LZ-EAO                            |   |                             |                |                 | 2,975,000       | South Manila<br>District                                     |
| Dailage and Protection of Drainage Structure P00448811LZ-CW1 P00448811LZ-EAO P00448811LZ-EAO P00448811LZ-EAO P00448811LZ-EAO P00448811LZ-EAO Parinage Rehabilitation (Ros Culvert) Along Embarcadero St. and its vicinity, Manila City P00448811LZ-CW1 P00561224LZ-CW1 P00561224LZ-CW1 P00561224LZ-EAO P0056124LZ-EAO  | Flood Con                                  | trol and Drainage - Drainage / Protection V   | Vorks - Local Infrastructu  | re_            |                 | 183,614,000     |  |
| P00448811LZ-CW1   Construction of Drainage Structure   Construction of Lineal   340,000   40,207,860   South Manila   Drainage and Protection Works at Drainage meters   District   Engineering Office   Creek, Pasay City   Creek, Pasay City Creek, Pasay City   Creek, Pasay City   Creek, Pasay City   Creek, Pasay City   | Program                                    |   |                             |                |                 |                 |  |
| P00448811LZ-CW1 Construction of Drainage Structure Construction of Lineal 340.000 40,207,860 South Manila District Engineering Office / South Manila City  P00448811LZ-EAO Creek, Pasay City  P00448811LZ-EAO Drainage Rehabilitation / Major Repair of Rehabilitation (Box Culvert) Along Embarcadero St. and its vicinity, Manila City  P00561224LZ-CW1 Rehabilitation (Mox Culvert) Along Embarcadero St. and its vicinity, Manila City  P00561224LZ-EAO Rehabilitation (Box Culvert) Along Embarcadero St. and its vicinity, Manila City  P00561224LZ-EAO St. and its vicinity, Manila City  P00561224LZ-EAO South Manila City  P0056126124LZ-EAO South Manila City  P0056126126126126126126126126126126126126126  | 103. P00448811LZ                           | 300109200562000   |                             |                | MYOA            | 40,614,000      |  |
| - Drainage and Protection Works at Estero Trips de Gallina - Maricaban Structure Structure Engineering Office Creek, Pasay City Surcture Engineering Office / South Manila District Engineering Office / South Manila City Structure - Drainage Rehabilitation (Box Culvert) Along Embarcadero St. and its vicinity, Manila City Engineering Office / South Manila District Engineering Office / South Manila District Engineering Office / South Manila City Structure - Drainage Structure - Drai | Drainage and Prote                         | ction Works at Estero Trips de Gallina - Ma   | ricaban Creek, Pasay Cit    | у              |                 |                 |  |
| District Engineering Office / South Manila District Engineering Office / South Manila District Engineering Office / South Manila District Engineering Office  104. P00561224LZ 300109200777000  Drainage Rehabilitation (Box Culvert) Along Embarcadero St. and its vicinity, Manila City  P00561224LZ-CW1 Rehabilitation / Major Repair of Porainage Major Repair of Meters P00561224LZ-CW1 Rehabilitation (Box Culvert) Along Prainage Rehabilitation (Box Culvert) Along Prainage Rehabilitation (Box Culvert) Along Prainage Embarcadero St. and its vicinity, Structure  P00561224LZ-EAO  P00561224LZ-EAO  P00561224LZ-EAO  Structure P00561224LZ-EAO  Struct | P00448811LZ-CW1                            | - Drainage and Protection Works at<br>Estero Trips de Gallina - Maricaban   | Drainage                    |                | 340.000         | 40,207,860      | District<br>Engineering Office<br>/ South Manila<br>District |
| P00561224LZ-CW1 Rehabilitation / Major Repair of Drainage Structure - Drainage Major Repair of Rehabilitation / Lineal 17.044 29,700,000 South Manila Drainage Structure - Drainage Major Repair of meters District Rehabilitation (Box Culvert) Along Drainage Engineering Office Embarcadero St. and its vicinity, Manila City Structure Structure - Structure Structure Structure - Structure - Structure Structure - S | P00448811LZ-EAO                            |   |                             |                |                 | 406,140         | District Engineering Office / South Manila District          |
| P00561224LZ-CW1 Rehabilitation / Major Repair of Drainage Structure - Drainage Major Repair of Rehabilitation / Lineal 17.044 29,700,000 South Manila Drainage Structure - Drainage Major Repair of meters District Rehabilitation (Box Culvert) Along Drainage Engineering Office Embarcadero St. and its vicinity, Manila City Structure Structure - Structure Structure Structure - Structure - Structure Structure - S | 104. P00561224LZ                           | 300109200777000   |                             |                |                 | 30.000.000      |  |
| Drainage Structure - Drainage Rehabilitation (Box Culvert) Along Rehabilitation (Box Culvert) Along Embarcadero St. and its vicinity, Manila City  P00561224LZ-EAO  P00561224LZ-EAO  Major Repair of meters  District Engineering Office Engineering Office Engineering Office Engineering Office  South Manila District Engineering Office / South Manila District Engineering Office / South Manila District Engineering Office  | Drainage Rehabilita                        | ation (Box Culvert) Along Embarcadero St.   | and its vicinity, Manila Ci | ity            |                 |                 |  |
| District Engineering Office / South Manila District Engineering Office   | P00561224LZ-CW1                            | Drainage Structure - Drainage<br>Rehabilitation (Box Culvert) Along<br>Embarcadero St. and its vicinity,                                  | Major Repair of<br>Drainage |                | 17.044          | 29,700,000      | District Engineering Office / South Manila District          |
| 105. P00561225LZ 300109200778000 <u>30,000,000</u>   | P00561224LZ-EAO                            |   |                             |                |                 | 300,000         | District<br>Engineering Office<br>/ South Manila<br>District |
|  | 105. P00561225LZ                           | 300109200778000   |                             |                |                 | 30,000,000      |  |

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| UACS / Sub Program<br>Project Component ID | <b>Project Component Description</b>  | Type of Work  | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office   |
|--|---|---|------------------|-----------------|-----------------|--|
| P00561225LZ-CW1                            | Rehabilitation / Major Repair of<br>Flood Control Structure -<br>Improvement of Flood Mitigation<br>Structures, Libertad Flood Control<br>Channel, Pasay City | Rehabilitation /<br>Major Repair of<br>Flood Control<br>Structure | Lineal<br>meters | 184.587         | 29,700,000      | South Manila District Engineering Office / South Manila District Engineering Office                |
| P00561225LZ-EAO                            |   |   |                  |                 | 300,000         | South Manila District Engineering Office / South Manila District Engineering Office                |
| 106. P00561226LZ<br>Improvement of Sto     | 300109200779000<br>Niño Creek, Pasay City   |   |                  |                 | 30,000,000      |  |
| P00561226LZ-CW1                            | Rehabilitation / Major Repair of<br>Flood Control Structure -<br>Improvement of Sto Niño Creek,<br>Pasay City   | Rehabilitation /<br>Major Repair of<br>Flood Control<br>Structure | Lineal<br>meters | 184.587         | 29,700,000      | South Manila<br>District<br>Engineering Office<br>/ South Manila<br>District<br>Engineering Office |
| P00561226LZ-EAO                            |   |   |                  |                 | 300,000         | South Manila District Engineering Office / South Manila District Engineering Office                |
| 107. P00561227LZ  Rehabilitation of Dra    | 300109200780000<br>ainage Structure, Barangay 648, San Migu   | el, Manila  |                  |                 | 20,000,000      |  |
| P00561227LZ-CW1                            | Rehabilitation / Major Repair of<br>Drainage Structure - Rehabilitation<br>of Drainage Structure, Barangay<br>648, San Miguel, Manila                         | Rehabilitation /<br>Major Repair of<br>Drainage<br>Structure      | Lineal<br>meters | 11.363          | 19,800,000      | South Manila District Engineering Office / South Manila District Engineering Office                |
| P00561227LZ-EAO                            |   |   |                  |                 | 200,000         | South Manila District Engineering Office / South Manila District Engineering Office                |
| 108. P00561228LZ                           | 300109200781000<br>ainage System, Barangay 660-A, Araullo H   |   |                  |                 | 3,000,000       |  |

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| UACS / Sub Program<br>Project Component ID | Project Component Description  | Type of Work   | Target<br>Unit   | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|--|--|--|------------------|-----------------|-----------------|---|
| P00561228LZ-CW1                            | Rehabilitation / Major Repair of<br>Drainage Structure - Rehabilitation<br>of Drainage System, Barangay<br>660-A, Araullo High School, Ermita,<br>Manila | Rehabilitation /<br>Major Repair of<br>Drainage<br>Structure         | Lineal<br>meters | 1.704           | 2,970,000       | South Manila District Engineering Office / South Manila District Engineering Office |
| P00561228LZ-EAO                            |  |  |                  |                 | 30,000          | South Manila District Engineering Office / South Manila District Engineering Office |
| 109. P00561229LZ Slope Protection of       | 300109200782000<br>Libertad Retarding Pond, Pasay City   |  |                  |                 | 30,000,000      |   |
| P00561229LZ-CW1                            | Rehabilitation / Major Repair of<br>Slope Protection Structure - Slope<br>Protection of Libertad Retarding<br>Pond, Pasay City                           | Rehabilitation /<br>Major Repair of<br>Slope Protection<br>Structure | Square<br>meters | 2,252.417       | 29,700,000      | South Manila District Engineering Office / South Manila District Engineering Office |
| P00561229LZ-EAO                            |  |  |                  |                 | 300,000         | South Manila District Engineering Office / South Manila District Engineering Office |
| ·  | s and Bridges - Local Roads - Construction<br>ent of Various Infrastructure including Loca   |  | L                |                 | 227,904,000     |   |
| 110. P00446521LZ<br>Improvement/Upgr       | 300116202220000<br>ading of Roads and Drainage, Zone 61 & 6  | 2, Sta. Mesa, Manila   |                  | МҮОА            | 51,000,000      |   |
| P00446521LZ-CW1                            | Construction of Concrete Road -<br>Improvement/Upgrading of Roads<br>and Drainage, Zone 61 & 62, Sta.<br>Mesa, Manila                                    | Construction of<br>Concrete Road                                     | Lane Km          | 0.000           | 49,215,000      | Central Office /<br>South Manila<br>District<br>Engineering Office                  |
| P00446521LZ-EAO                            |  |  |                  |                 | 1,785,000       | Central Office /<br>South Manila<br>District<br>Engineering Office                  |
| 111. P00446527LZ<br>Rehabilitation of Ro   | 300116202234000<br>and along Singalong St. and Vicinity (P. Gil-   | Vito Cruz), Manila   |                  | МҮОА            | 15,400,000      |   |
| P00446527LZ-CW1                            | Rehabilitation of Paved Road -<br>Rehabilitation of Road along<br>Singalong St. and Vicinity (P. Gil-<br>Vito Cruz), Manila                              | Rehabilitation of<br>Paved Road                                      | Lane Km          | 3.360           | 14,861,000      | Central Office /<br>South Manila<br>District<br>Engineering Office                  |

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| UACS / Sub Program Project Component ID  | Project Component Description  | Type of Work                       | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit  |
|--|--|------------------------------------|----------------|-----------------|-----------------|---|
| P00446527LZ-EAO                          |  |                                    |                |                 | 539,000         | Central Office<br>South Manil<br>Distric<br>Engineering Offic                                     |
| 112. P00446554LZ                         | 300116202343000 rious Baseco Roads and Alleys Barangay   | 640 Pacaca Dort Araa M             | anila          | МҮОА            | 11,550,000      |   |
| Renabilitation of va                     | nous baseco Roaus and Alleys barangay  | 043, Baseco, Fort Area, IVI        | aiiiia         |                 |                 |   |
| P00446554LZ-CW1                          | Rehabilitation of Concrete Road -<br>Rehabilitation of Various Baseco<br>Roads and Alleys Barangay 649,<br>Baseco, Port Area, Manila | Rehabilitation of<br>Concrete Road | Lane Km        | 0.000           | 11,319,000      | South Manil: Distric Engineering Offic / South Manil: Distric Engineering Offic                   |
| P00446554LZ-EAO                          |  |                                    |                |                 | 231,000         | South Manila<br>Distric<br>Engineering Office<br>/ South Manila<br>Distric<br>Engineering Office  |
| 113. P00446555LZ                         | 300116202347000  |                                    |                | MYOA            | 7,700,000       |   |
| Improvement of Roa                       | ads and Drainage, Zone 91 and its Vicinity   | , Pandacan, Manila                 |                |                 |                 |   |
| P00446555LZ-CW1                          | Construction of Concrete Road -<br>Improvement of Roads and<br>Drainage, Zone 91 and its Vicinity,<br>Pandacan, Manila               | Construction of<br>Concrete Road   | Lane Km        | 1.000           | 7,546,000       | South Manila<br>Distric<br>Engineering Office<br>/ South Manila<br>Distric<br>Engineering Offic   |
| P00446555LZ-EAO                          |  |                                    |                |                 | 154,000         | South Manila<br>Distric<br>Engineering Office<br>/ South Manila<br>Distric<br>Engineering Offic   |
| 114. P00446556LZ<br>Rehabilitation of Ap | 300116202348000<br>acible St. and Vicinity, Brgy. 673-676, Pac   | co, Manila                         |                | МҮОА            | 11,550,000      |   |
| P00446556LZ-CW1                          | Rehabilitation of Paved Road -<br>Rehabilitation of Apacible St. and<br>Vicinity, Brgy. 673-676, Paco,<br>Manila                     | Rehabilitation of<br>Paved Road    | Lane Km        | 1.500           | 11,319,000      | South Manila<br>District<br>Engineering Office<br>/ South Manila<br>District<br>Engineering Offic |
| P00446556LZ-EAO                          |  |                                    |                |                 | 231,000         | South Manila<br>Distric<br>Engineering Office<br>/ South Manila<br>Distric<br>Engineering Offic   |
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| UACS / Sub Program Project Component ID  | Project Component Description  | Type of Work                    | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|--|--|---------------------------------|----------------|-----------------|-----------------|---|
| 115. P00446557LZ                         | 300116202349000  |                                 |                | MYOA            | 4,620,000       |   |
| Rehabilitation of Le<br>Manila           | veriza St. and Vicinity, Barangays 710, 711  | , 715, 720, and 721, Paco       | ,              |                 |                 |   |
| P00446557LZ-CW1                          | Rehabilitation of Paved Road -<br>Rehabilitation of Leveriza St. and<br>Vicinity, Barangays 710, 711, 715,<br>720, and 721, Paco, Manila | Rehabilitation of<br>Paved Road | Lane Km        | 0.500           | 4,527,600       | South Manila District Engineering Office / South Manila District Engineering Office |
| P00446557LZ-EAO                          |  |                                 |                |                 | 92,400          | South Manila District Engineering Office / South Manila District Engineering Office |
| 116. P00446559LZ                         | 300116202351000<br>ngalong St., Barangays 687 and 695, Paco,   | Manila                          |                | MYOA            | 4,620,000       |   |
| Reliabilitation of 31                    | ilgalong St., Barangays 667 and 655, Faco,   | iviaiiiia                       |                |                 |                 |   |
| P00446559LZ-CW1                          | Rehabilitation of Paved Road -<br>Rehabilitation of Singalong St.,<br>Barangays 687 and 695, Paco,<br>Manila                             | Rehabilitation of<br>Paved Road | Lane Km        | 0.500           | 4,527,600       | South Manila District Engineering Office / South Manila District Engineering Office |
| P00446559LZ-EAO                          |  |                                 |                |                 | 92,400          | South Manila District Engineering Office / South Manila District Engineering Office |
| 117. P00446560LZ<br>Rehabilitation of Va | 300116202352000<br>arious Roads and Alleys, Zone 77, Brgy. 702   | 2-706, Paco, Manila             |                | МҮОА            | 11,550,000      |   |
| P00446560LZ-CW1                          | Rehabilitation of Paved Road -<br>Rehabilitation of Various Roads<br>and Alleys, Zone 77, Brgy. 702-706,<br>Paco, Manila                 | Rehabilitation of<br>Paved Road | Lane Km        | 1.500           | 11,319,000      | South Manila District Engineering Office / South Manila District Engineering Office |
| P00446560LZ-EAO                          |  |                                 |                |                 | 231,000         | South Manila District Engineering Office / South Manila District Engineering Office |
| 118. P00446561LZ  Rehabilitation of Va   | 300116202353000<br>arious Roads and Alleys, Zone 78, Brgy. 708   | 3-721. Malate. Manila           |                | МҮОА            | 11,550,000      |   |

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| UACS / Sub Program<br>Project Component ID   | <b>Project Component Description</b>   | Type of Work                    | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office   |
|--|--|---------------------------------|----------------|-----------------|-----------------|--|
| P00446561LZ-CW1                              | Rehabilitation of Paved Road -<br>Rehabilitation of Various Roads<br>and Alleys, Zone 78, Brgy. 708-721,<br>Malate, Manila                                   | Rehabilitation of<br>Paved Road | Lane Km        | 1.500           | 11,319,000      | South Manila<br>District<br>Engineering Office<br>/ South Manila<br>District<br>Engineering Office |
| P00446561LZ-EAO                              |  |                                 |                |                 | 231,000         | South Manila District Engineering Office / South Manila District Engineering Office                |
| 119. P00446562LZ  Rehabilitation of Vai      | 300116202354000 rious Roads and Alleys, Zone 80, Brgy. 731   | 733, Paco, Manila               |                | МҮОА            | 11,550,000      |  |
| P00446562LZ-CW1                              | Rehabilitation of Paved Road -<br>Rehabilitation of Various Roads<br>and Alleys, Zone 80, Brgy. 731-733,<br>Paco, Manila                                     | Rehabilitation of<br>Paved Road | Lane Km        | 1.500           | 11,319,000      | South Manila District Engineering Office / South Manila District Engineering Office                |
| P00446562LZ-EAO                              |  |                                 |                |                 | 231,000         | South Manila District Engineering Office / South Manila District Engineering Office                |
| 120. P00446563LZ                             | 300116202355000  |                                 |                | MYOA            | 11,550,000      |  |
| Rehabilitation of Var<br>Andres Bukid, Manil | rious Roads and Alleys, Zone 85 and 86, Ba<br>a  | arangays 776, 777, 780-78       | 33, San        |                 |                 |  |
| P00446563LZ-CW1                              | Rehabilitation of Paved Road -<br>Rehabilitation of Various Roads<br>and Alleys, Zone 85 and 86,<br>Barangays 776, 777, 780-783, San<br>Andres Bukid, Manila | Rehabilitation of<br>Paved Road | Lane Km        | 1.500           | 11,319,000      | South Manila District Engineering Office / South Manila District Engineering Office                |
| P00446563LZ-EAO                              |  |                                 |                |                 | 231,000         | South Manila District Engineering Office / South Manila District Engineering Office                |
|  |  |                                 |                |                 |                 |  |
| 121. P00446564LZ                             | 300116202356000  |                                 |                | MYOA            | 11,550,000      |  |

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| UACS / Sub Program Project Component ID  | Project Component Description  | Type of Work                     | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|--|--|----------------------------------|----------------|-----------------|-----------------|---|
| P00446564LZ-CW1                          | Rehabilitation of Paved Road -<br>Rehabilitation of Various Roads<br>and Alleys, Zones 81 and 82,<br>Barangays 745, 746, 754, 756, 757,<br>758, 762, Singalong, Manila | Rehabilitation of<br>Paved Road  | Lane Km        | 1.500           | 11,319,000      | South Manila District Engineering Office / South Manila District Engineering Office |
| P00446564LZ-EAO                          |  |                                  |                |                 | 231,000         | South Manila District Engineering Office / South Manila District Engineering Office |
| 122. P00446565LZ  Road and Drainage      | 300116202357000<br>Improvement Beata St., Manila   |                                  |                | MYOA            | 40,614,000      |   |
| P00446565LZ-CW1                          | Construction of Concrete Road -<br>Road and Drainage Improvement<br>Beata St., Manila  | Construction of<br>Concrete Road | Lane Km        | 0.810           | 39,801,720      | South Manila District Engineering Office / South Manila District Engineering Office |
| P00446565LZ-EAO                          |  |                                  |                |                 | 812,280         | South Manila District Engineering Office / South Manila District Engineering Office |
| 123. P00446566LZ  Road and Drainage      | 300116202358000<br>Improvement, Zone 92, Pandacan, Manila  |                                  |                | МҮОА            | 23,100,000      |   |
| P00446566LZ-CW1                          | Construction of Concrete Road -<br>Road and Drainage Improvement,<br>Zone 92, Pandacan, Manila   | Construction of<br>Concrete Road | Lane Km        | 3.000           | 22,638,000      | South Manila District Engineering Office / South Manila District Engineering Office |
| P00446566LZ-EAO                          |  |                                  |                |                 | 462,000         | South Manila District Engineering Office / South Manila District Engineering Office |
| Local Road                               | s and Bridges - Local Roads - Local Infrastru  | cture Program                    |                |                 | 524,150,000     |   |
| 124. P00447768LZ<br>Repair/Rehabilitatio | 300117205424000<br>on/Improvement of Road and Drainage Sys   | tem, Brgy. 199 Zone 20           | and its        | МҮОА            | 23,100,000      |   |

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vicinity, Pasay City

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| UACS / Sub Program<br>Project Component ID | Project Component Description   | Type of Work                          | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office   |
|--|---|---------------------------------------|----------------|-----------------|-----------------|--|
| P00447768LZ-CW1                            | Rehabilitation of Paved Road - Repair/Rehabilitation/Improvemen t of Road and Drainage System, Brgy. 199 Zone 20 and its vicinity, Pasay City   | Rehabilitation of<br>Paved Road       | Lane Km        | 3.000           | 22,869,000      | South Manila<br>District<br>Engineering Office<br>/ South Manila<br>District<br>Engineering Office |
| P00447768LZ-EAO                            |   |                                       |                |                 | 231,000         | South Manila<br>District<br>Engineering Office<br>/ South Manila<br>District<br>Engineering Office |
|  | 300117205425000 on/Improvement of Road and Drainage Sys rgy. 183 Zone 20 and its vicinity, Pasay City   | · · · · · · · · · · · · · · · · · · · | 2nd            | MYOA            | 7,700,000       |  |
| P00447771LZ-CW1                            | Rehabilitation of Paved Road - Repair/Rehabilitation/Improvemen t of Road and Drainage System, of 7th Street (from 2nd St., to 5th Street), Brgy. 183 Zone 20 and its vicinity, Pasay City        | Rehabilitation of<br>Paved Road       | Lane Km        | 1.000           | 7,623,000       | South Manila<br>District<br>Engineering Office<br>/ South Manila<br>District<br>Engineering Office |
| P00447771LZ-EAO                            |   |                                       |                |                 | 77,000          | South Manila District Engineering Office / South Manila District Engineering Office                |
|  | 300117205426000 In/Improvement of Road and Drainage Sysonad 5), Brgy. 194 Zone 20 and its vicinity, I   |                                       | Ninoy          | MYOA            | 7,700,000       |  |
| ·  | Rehabilitation of Paved Road - Repair/Rehabilitation/Improvemen t of Road and Drainage System, of 2nd Street (from Ninoy Aquino Avenue to Road 5), Brgy. 194 Zone 20 and its vicinity, Pasay City | Rehabilitation of<br>Paved Road       | Lane Km        | 1.000           | 7,623,000       | South Manila<br>District<br>Engineering Office<br>/ South Manila<br>District<br>Engineering Office |
| P00447774LZ-EAO                            |   |                                       |                |                 | 77,000          | South Manila<br>District<br>Engineering Office<br>/ South Manila<br>District<br>Engineering Office |
|  |   |                                       |                |                 |                 |  |

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| UACS / Sub Program Project Component ID | Project Component Description   | Type of Work                     | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|---|---|----------------------------------|----------------|-----------------|-----------------|---|
| P00447778LZ-CW1                         | Construction of Concrete Road -<br>Improvement of Pasig Line St., and<br>Oro A. St., and vicinity, Zone 85,<br>Sta. Ana, Manila | Construction of<br>Concrete Road | Lane Km        | 1.500           | 11,434,500      | South Manila District Engineering Office / South Manila District Engineering Office |
| P00447778LZ-EAO                         |   |                                  |                |                 | 115,500         | South Manila District Engineering Office / South Manila District Engineering Office |
| 128. P00447781LZ<br>Improvement of Bas  | 300117205428000<br>eco Roads and Alleys, Barangay 649, Base   | co, Port Area, Manila            |                | MYOA            | 11,550,000      |   |
| P00447781LZ-CW1                         | Construction of Concrete Road -<br>Improvement of Baseco Roads and<br>Alleys, Barangay 649, Baseco, Port<br>Area, Manila        | Construction of<br>Concrete Road | Lane Km        | 1.500           | 11,434,500      | South Manila District Engineering Office / South Manila District Engineering Office |
| P00447781LZ-EAO                         |   |                                  |                |                 | 115,500         | South Manila District Engineering Office / South Manila District Engineering Office |
| 129. P00447783LZ<br>Improvement of Roa  | 300117205429000<br>ds and Alleys, Zone 83, Manila   |                                  |                | МҮОА            | 11,550,000      |   |
| P00447783LZ-CW1                         | Construction of Concrete Road -<br>Improvement of Roads and Alleys,<br>Zone 83, Manila  | Construction of<br>Concrete Road | Lane Km        | 1.500           | 11,434,500      | South Manila District Engineering Office / South Manila District Engineering Office |
| P00447783LZ-EAO                         |   |                                  |                |                 | 115,500         | South Manila District Engineering Office / South Manila District Engineering Office |
| 130. P00562685LZ                        | 300117207757000   |                                  |                |                 | 19,000,000      |   |

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| UACS / Sub Program<br>Project Component ID      | Project Component Description   | Type of Work   | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office  |
|---|---|--|----------------|-----------------|-----------------|--|
| P00562685LZ-CW1                                 | Rehabilitation of Concrete Road -<br>Improvement of Local Road<br>Including Drainage, Barangay 841<br>and 842, Pandacan, Manila   | Rehabilitation of<br>Concrete Road                       | Lane Km        | 0.458           | 18,810,000      | South Manila<br>District<br>Engineering Office<br>/ South Manila<br>District<br>Engineering Office |
| P00562685LZ-EAO                                 |   |  |                |                 | 190,000         | South Manila<br>District<br>Engineering Office<br>/ South Manila<br>District<br>Engineering Office |
| 131. P00562709LZ                                | 300117207781000   |  |                |                 | 5,000,000       |  |
| Asphalt Overlay of N<br>20 and its vicinity, Pa | lain Road (from Andrews Avenue to Bac 1<br>asay City  | l.11 Drive), Barangay 190                                | Zone           |                 |                 |  |
| P00562709LZ-CW1                                 | Preventive Maintenance of Road: Asphalt Overlay - Asphalt Overlay of Main Road (from Andrews Avenue to Bac 1.11 Drive), Barangay 190 Zone 20 and its vicinity, Pasay City | Preventive<br>Maintenance of<br>Road: Asphalt<br>Overlay | Lane Km        | 0.255           | 4,950,000       | South Manila District Engineering Office / South Manila District Engineering Office                |
| P00562709LZ-EAO                                 |   |  |                |                 | 50,000          | South Manila District Engineering Office / South Manila District Engineering Office                |
| 132. P00562710LZ<br>Improvement of Side         | 300117207782000<br>ewalk with Street lights, Zone 83-89, Distr  | ict 5, Manila City                                       |                |                 | 50,000,000      |  |
| P00562710LZ-CW1                                 | Rehabilitation of Concrete Road -<br>Improvement of Sidewalk with<br>Street lights, Zone 83-89, District 5,<br>Manila City  | Rehabilitation of<br>Concrete Road                       | Lane Km        | 36.000          | 49,500,000      | South Manila<br>District<br>Engineering Office<br>/ South Manila<br>District<br>Engineering Office |
| P00562710LZ-EAO                                 |   |  |                |                 | 500,000         | South Manila<br>District<br>Engineering Office<br>/ South Manila<br>District<br>Engineering Office |
| 133. P00562711LZ<br>Improvement of Roa          | 300117207783000<br>d and Drainage System along Domestic Ro  | oad, Barangay 191, Zone                                  | 20 and         |                 | 10,000,000      |  |

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| UACS / Sub Program Project Component ID   | Project Component Description  | Type of Work   | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|---|--|--|----------------|-----------------|-----------------|---|
| P00562711LZ-CW1                           | Rehabilitation of Concrete Road -<br>Improvement of Road and<br>Drainage System along Domestic<br>Road, Barangay 191, Zone 20 and<br>its vicinity, Pasay City, Metro<br>Manila   | Rehabilitation of<br>Concrete Road                       | Lane Km        | 7.200           | 9,900,000       | South Manila District Engineering Office / South Manila District Engineering Office |
| P00562711LZ-EAO                           |  |  |                |                 | 100,000         | South Manila District Engineering Office / South Manila District Engineering Office |
| 134. P00562712LZ                          | 300117207784000  |  |                |                 | 6,000,000       |   |
| Asphalt Overlay of I vicinity, Pasay City | Road along St. Peter and St. Francis Street:   | s, Barangay 184 Zone 19                                  | and its        |                 |                 |   |
| P00562712LZ-CW1                           | Preventive Maintenance of Road:<br>Asphalt Overlay - Asphalt Overlay<br>of Road along St. Peter and St.<br>Francis Streets, Barangay 184 Zone<br>19 and its vicinity, Pasay City | Preventive<br>Maintenance of<br>Road: Asphalt<br>Overlay | Lane Km        | 0.307           | 5,940,000       | South Manila District Engineering Office / South Manila District Engineering Office |
| P00562712LZ-EAO                           |  |  |                |                 | 60,000          | South Manila District Engineering Office / South Manila District Engineering Office |
| 135. P00562713LZ                          | 300117207785000  |  |                |                 | 15,000,000      |   |
| Construction of Dan                       | naged Paved Roads Along Tejeron St., Mar   | nila   |                |                 |                 |   |
| P00562713LZ-CW1                           | Construction of Concrete Road -<br>Construction of Damaged Paved<br>Roads Along Tejeron St., Manila  | Construction of<br>Concrete Road                         | Lane Km        | 1.464           | 14,850,000      | South Manila District Engineering Office / South Manila District Engineering Office |
| P00562713LZ-EAO                           |  |  |                |                 | 150,000         | South Manila District Engineering Office / South Manila District Engineering Office |
| 136. P00562714LZ<br>Improvement of Ro     | 300117207786000<br>ads / Alleys and Vicinity, Paco, Manila   |  |                |                 | 12,000,000      |   |

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| UACS / Sub Program<br>Project Component ID | Project Component Description   | Type of Work                       | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|--|---|------------------------------------|----------------|-----------------|-----------------|---|
| P00562714LZ-CW1                            | Rehabilitation of Concrete Road -<br>Improvement of Roads / Alleys and<br>Vicinity, Paco, Manila                                    | Rehabilitation of<br>Concrete Road | Lane Km        | 1.600           | 11,880,000      | South Manila District Engineering Office / South Manila District Engineering Office |
| P00562714LZ-EAO                            |   |                                    |                |                 | 120,000         | South Manila District Engineering Office / South Manila District Engineering Office |
| 137. P00562715LZ<br>Improvement of Roa     | 300117207787000<br>ads / Alleys, and Vicinity, Sta. Ana, Manila   | 1                                  |                |                 | 20,000,000      |   |
| P00562715LZ-CW1                            | Rehabilitation of Concrete Road -<br>Improvement of Roads / Alleys,<br>and Vicinity, Sta. Ana, Manila                               | Rehabilitation of<br>Concrete Road | Lane Km        | 1.236           | 19,800,000      | South Manila District Engineering Office / South Manila District Engineering Office |
| P00562715LZ-EAO                            |   |                                    |                |                 | 200,000         | South Manila District Engineering Office / South Manila District Engineering Office |
| 138. P00562716LZ<br>Improvement of Var     | 300117207788000<br>ious Baseco Roads and Alleys, Barangays  | 649, Baseco, Port Area, N          | /lanila        |                 | 15,000,000      |   |
| P00562716LZ-CW1                            | Rehabilitation of Concrete Road -<br>Improvement of Various Baseco<br>Roads and Alleys, Barangays 649,<br>Baseco, Port Area, Manila | Rehabilitation of<br>Concrete Road | Lane Km        | 0.927           | 14,850,000      | South Manila District Engineering Office / South Manila District Engineering Office |
| P00562716LZ-EAO                            |   |                                    |                |                 | 150,000         | South Manila District Engineering Office / South Manila District Engineering Office |
| 139. P00562717LZ                           | 300117207789000   |                                    |                |                 | 18,000,000      |   |

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| UACS / Sub Program<br>Project Component ID | Project Component Description   | Type of Work                       | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|--|---|------------------------------------|----------------|-----------------|-----------------|---|
| P00562717LZ-CW1                            | Rehabilitation of Concrete Road -<br>Improvement of Various Roads /<br>Alleys and Vicinity, Malate, Manila        | Rehabilitation of<br>Concrete Road | Lane Km        | 2.400           | 17,820,000      | South Manila District Engineering Office / South Manila District Engineering Office |
| P00562717LZ-EAO                            |   |                                    |                |                 | 180,000         | South Manila District Engineering Office / South Manila District Engineering Office |
| 140. P00562718LZ<br>Improvement of Var     | 300117207790000<br>ious Roads/Alleys, Zone 84, San Andres B   | ukid, Manila                       |                |                 | 8,000,000       |   |
| P00562718LZ-CW1                            | Rehabilitation of Concrete Road -<br>Improvement of Various<br>Roads/Alleys, Zone 84, San Andres<br>Bukid, Manila | Rehabilitation of<br>Concrete Road | Lane Km        | 1.100           | 7,920,000       | South Manila District Engineering Office / South Manila District Engineering Office |
| P00562718LZ-EAO                            |   |                                    |                |                 | 80,000          | South Manila District Engineering Office / South Manila District Engineering Office |
| 141. P00562719LZ<br>Improvement of Var     | 300117207791000<br>ious Roads / Alleys, Zone 80, Paco, Manila   | a                                  |                |                 | 15,000,000      |   |
| P00562719LZ-CW1                            | Rehabilitation of Concrete Road -<br>Improvement of Various Roads /<br>Alleys, Zone 80, Paco, Manila              | Rehabilitation of<br>Concrete Road | Lane Km        | 0.927           | 14,850,000      | South Manila District Engineering Office / South Manila District Engineering Office |
| P00562719LZ-EAO                            |   |                                    |                |                 | 150,000         | South Manila District Engineering Office / South Manila District Engineering Office |
| 142. P00562720LZ                           | 300117207792000<br>ious Roads / Alleys, Zones 81 / 82, Singalo  |                                    |                |                 | 15,000,000      |   |

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| UACS / Sub Program<br>Project Component ID | Project Component Description   | Type of Work                       | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|--|---|------------------------------------|----------------|-----------------|-----------------|---|
| P00562720LZ-CW1                            | Rehabilitation of Concrete Road -<br>Improvement of Various Roads /<br>Alleys, Zones 81 / 82, Singalong,<br>Manila                      | Rehabilitation of<br>Concrete Road | Lane Km        | 0.927           | 14,850,000      | South Manila District Engineering Office / South Manila District Engineering Office |
| P00562720LZ-EAO                            |   |                                    |                |                 | 150,000         | South Manila District Engineering Office / South Manila District Engineering Office |
| 143. P00562721LZ<br>Rehabilitation of Roa  | 300117207793000<br>ad along Cutcut Creek, Barangay 193 Zone   | e 20 and its vicinity, Pasay       | , City         |                 | 10,000,000      |   |
| P00562721LZ-CW1                            | Rehabilitation of Concrete Road -<br>Rehabilitation of Road along<br>Cutcut Creek, Barangay 193 Zone<br>20 and its vicinity, Pasay City | Rehabilitation of<br>Concrete Road | Lane Km        | 0.618           | 9,900,000       | South Manila District Engineering Office / South Manila District Engineering Office |
| P00562721LZ-EAO                            |   |                                    |                |                 | 100,000         | South Manila District Engineering Office / South Manila District Engineering Office |
| 144. P00562722LZ<br>Rehabilitation of Roa  | 300117207794000<br>ad and Drainage along Balagtas St., (Laura   | St. to Floresca St.), Man          | ila            |                 | 20,000,000      |   |
| P00562722LZ-CW1                            | Rehabilitation of Concrete Road -<br>Rehabilitation of Road and<br>Drainage along Balagtas St., (Laura<br>St. to Floresca St.), Manila  | Rehabilitation of<br>Concrete Road | Lane Km        | 1.236           | 19,800,000      | South Manila District Engineering Office / South Manila District Engineering Office |
| P00562722LZ-EAO                            |   |                                    |                |                 | 200,000         | South Manila District Engineering Office / South Manila District Engineering Office |
| 145. P00562723LZ                           | 300117207795000   |                                    |                |                 | 15,000,000      |   |

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| UACS / Sub Program Project Component ID  | Project Component Description  | Type of Work                       | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|--|--|------------------------------------|----------------|-----------------|-----------------|---|
| P00562723LZ-CW1                          | Rehabilitation of Concrete Road -<br>Rehabilitation of Road and<br>Drainage along L. Dela Paz St.,<br>Manila   | Rehabilitation of<br>Concrete Road | Lane Km        | 0.927           | 14,850,000      | South Manila District Engineering Office / South Manila District Engineering Office |
| P00562723LZ-EAO                          |  |                                    |                |                 | 150,000         | South Manila District Engineering Office / South Manila District Engineering Office |
| 146. P00562724LZ                         | 300117207796000  |                                    |                |                 | 5,000,000       |   |
| Rehabilitation of Rovicinity, Pasay City | ad and Drainage System along Arnaiz Ave  | nue, Barangay 60 Zone 7            | and its        |                 |                 |   |
| P00562724LZ-CW1                          | Rehabilitation of Concrete Road -<br>Rehabilitation of Road and<br>Drainage System along Arnaiz<br>Avenue, Barangay 60 Zone 7 and<br>its vicinity, Pasay City  | Rehabilitation of<br>Concrete Road | Lane Km        | 0.309           | 4,950,000       | South Manila District Engineering Office / South Manila District Engineering Office |
| P00562724LZ-EAO                          |  |                                    |                |                 | 50,000          | South Manila District Engineering Office / South Manila District Engineering Office |
| 147. P00562725LZ                         | 300117207797000  |                                    |                |                 | 5,000,000       |   |
|  | ad and Drainage System along P. Dandan<br>tment) Barangay 53 one 7 and its vicinity,   |                                    | t to           |                 |                 |   |
| P00562725LZ-CW1                          | Rehabilitation of Concrete Road -<br>Rehabilitation of Road and<br>Drainage System along P. Dandan<br>street (from Tramo Street to Tripa<br>de Gallina Eastment) Barangay 53<br>one 7 and its vicinity, Pasay City | Rehabilitation of<br>Concrete Road | Lane Km        | 0.309           | 4,950,000       | South Manila District Engineering Office / South Manila District Engineering Office |
| P00562725LZ-EAO                          |  |                                    |                |                 | 50,000          | South Manila District Engineering Office / South Manila District Engineering Office |
|  |  |                                    |                |                 |                 |   |

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vicinity, Pasay City

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| UACS / Sub Program Project Component ID | Project Component Description  | Type of Work                       | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|---|--|------------------------------------|----------------|-----------------|-----------------|---|
| P00562726LZ-CW1                         | Rehabilitation of Concrete Road -<br>Rehabilitation of Road and<br>Drainage System along Taft<br>Avenue, Barangay 93 Zone 11 and<br>its vicinity, Pasay City       | Rehabilitation of<br>Concrete Road | Lane Km        | 0.371           | 5,940,000       | South Manila District Engineering Office / South Manila District Engineering Office |
| P00562726LZ-EAO                         |  |                                    |                |                 | 60,000          | South Manila District Engineering Office / South Manila District Engineering Office |
| 149. P00562727LZ                        | 300117207799000  |                                    |                |                 | 10,000,000      |   |
| Rehabilitation of Ro                    | ad and Drainage System along Villamor A  | irbase, Barangay 183 Zon           | e 19           |                 |                 |   |
| and its vicinity, Pasa                  | ay City  |                                    |                |                 |                 |   |
| P00562727LZ-CW1                         | Rehabilitation of Concrete Road -<br>Rehabilitation of Road and<br>Drainage System along Villamor<br>Airbase, Barangay 183 Zone 19 and<br>its vicinity, Pasay City | Rehabilitation of<br>Concrete Road | Lane Km        | 0.618           | 9,900,000       | South Manila District Engineering Office / South Manila District Engineering Office |
| P00562727LZ-EAO                         |  |                                    |                |                 | 100,000         | South Manila District Engineering Office / South Manila District Engineering Office |
| 150. P00562728LZ                        | 300117207800000  |                                    |                |                 | 20,000,000      |   |
| Rehabilitation of Ro                    | ad and Drainage System, Barangay 193 Zo  | one 20 and its vicinity, Pa        | say City       |                 |                 |   |
| P00562728LZ-CW1                         | Rehabilitation of Concrete Road -<br>Rehabilitation of Road and<br>Drainage System, Barangay 193<br>Zone 20 and its vicinity, Pasay City                           | Rehabilitation of<br>Concrete Road | Lane Km        | 1.236           | 19,800,000      | South Manila District Engineering Office / South Manila District Engineering Office |
| P00562728LZ-EAO                         |  |                                    |                |                 | 200,000         | South Manila District Engineering Office / South Manila District Engineering Office |
| 151. P00562729LZ                        | 300117207801000  |                                    |                |                 | 20,000,000      |   |
|   | ad and Drainage, Zone 95, Pandacan, Mar  | nila                               |                |                 |                 |   |

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| UACS / Sub Program Project Component ID   | Project Component Description  | Type of Work                       | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office  |
|---|--|------------------------------------|----------------|-----------------|-----------------|--|
| P00562729LZ-CW1                           | Rehabilitation of Concrete Road -<br>Rehabilitation of Road and<br>Drainage, Zone 95, Pandacan,<br>Manila          | Rehabilitation of<br>Concrete Road | Lane Km        | 1.236           | 19,800,000      | South Manila District Engineering Office / South Manila District Engineering Office                |
| P00562729LZ-EAO                           |  |                                    |                |                 | 200,000         | South Manila District Engineering Office / South Manila District Engineering Office                |
| 152. P00562730LZ<br>Rehabilitation of Roa | 300117207802000<br>ad, Barangay 65 Zone 8 and its vicinity, Pa   | say City                           |                |                 | 3,000,000       |  |
| P00562730LZ-CW1                           | Rehabilitation of Concrete Road -<br>Rehabilitation of Road, Barangay<br>65 Zone 8 and its vicinity, Pasay<br>City | Rehabilitation of<br>Concrete Road | Lane Km        | 0.185           | 2,970,000       | South Manila<br>District<br>Engineering Office<br>/ South Manila<br>District<br>Engineering Office |
| P00562730LZ-EAO                           |  |                                    |                |                 | 30,000          | South Manila District Engineering Office / South Manila District Engineering Office                |
| 153. P00562731LZ<br>Rehabilitation of Roa | 300117207803000<br>ads & Alleys, Zone 85, Sta. Ana, Manila   |                                    |                |                 | 4,000,000       |  |
| P00562731LZ-CW1                           | Rehabilitation of Concrete Road -<br>Rehabilitation of Roads & Alleys,<br>Zone 85, Sta. Ana, Manila                | Rehabilitation of<br>Concrete Road | Lane Km        | 0.247           | 3,960,000       | South Manila District Engineering Office / South Manila District Engineering Office                |
| P00562731LZ-EAO                           |  |                                    |                |                 | 40,000          | South Manila District Engineering Office / South Manila District Engineering Office                |
| 154. P00562732LZ                          | 300117207804000<br>ads and Alleys in Zone 68, Port Area, Mani  |                                    |                |                 | 3,000,000       |  |

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| UACS / Sub Program<br>Project Component ID | Project Component Description  | Type of Work                       | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|--|--|------------------------------------|----------------|-----------------|-----------------|---|
| P00562732LZ-CW1                            | Rehabilitation of Concrete Road -<br>Rehabilitation of Roads and Alleys<br>in Zone 68, Port Area, Manila | Rehabilitation of<br>Concrete Road | Lane Km        | 0.185           | 2,970,000       | South Manila District Engineering Office / South Manila District Engineering Office |
| P00562732LZ-EAO                            |  |                                    |                |                 | 30,000          | South Manila District Engineering Office / South Manila District Engineering Office |
| 155. P00562733LZ<br>Rehabilitation of Ro   | 300117207805000<br>ads and Alleys in Zone 79, Malate, Manila   |                                    |                |                 | 4,000,000       |   |
| P00562733LZ-CW1                            | Rehabilitation of Concrete Road -<br>Rehabilitation of Roads and Alleys<br>in Zone 79, Malate, Manila    | Rehabilitation of<br>Concrete Road | Lane Km        | 0.247           | 3,960,000       | South Manila District Engineering Office / South Manila District Engineering Office |
| P00562733LZ-EAO                            |  |                                    |                |                 | 40,000          | South Manila District Engineering Office / South Manila District Engineering Office |
| 156. P00562734LZ<br>Rehabilitation of Roa  | 300117207806000<br>ads and Alleys in Zone 80, Manila   |                                    |                |                 | 3,000,000       |   |
| P00562734LZ-CW1                            | Rehabilitation of Concrete Road -<br>Rehabilitation of Roads and Alleys<br>in Zone 80, Manila            | Rehabilitation of<br>Concrete Road | Lane Km        | 0.185           | 2,970,000       | South Manila District Engineering Office / South Manila District Engineering Office |
| P00562734LZ-EAO                            |  |                                    |                |                 | 30,000          | South Manila District Engineering Office / South Manila District Engineering Office |
| 157. P00562735LZ                           | 300117207807000  |                                    |                |                 | 6,000,000       |   |

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| UACS / Sub Program<br>Project Component ID | Project Component Description   | Type of Work                       | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office  |
|--|---|------------------------------------|----------------|-----------------|-----------------|--|
| P00562735LZ-CW1                            | Rehabilitation of Concrete Road -<br>Rehabilitation of Roads and Alleys<br>in Zone 83, San Andres Bukid,<br>Manila    | Rehabilitation of<br>Concrete Road | Lane Km        | 0.371           | 5,940,000       | South Manila District Engineering Office / South Manila District Engineering Office                |
| P00562735LZ-EAO                            |   |                                    |                |                 | 60,000          | South Manila District Engineering Office / South Manila District Engineering Office                |
| 158. P00562736LZ<br>Rehabilitation of Roa  | 300117207808000<br>ads and Alleys in Zone 87, San Andres Buk  | id, Manila                         |                |                 | 4,000,000       |  |
| P00562736LZ-CW1                            | Rehabilitation of Concrete Road -<br>Rehabilitation of Roads and Alleys<br>in Zone 87, San Andres Bukid,<br>Manila    | Rehabilitation of<br>Concrete Road | Lane Km        | 0.247           | 3,960,000       | South Manila<br>District<br>Engineering Office<br>/ South Manila<br>District<br>Engineering Office |
| P00562736LZ-EAO                            |   |                                    |                |                 | 40,000          | South Manila District Engineering Office / South Manila District Engineering Office                |
| 159. P00562737LZ  Rehabilitation of Roa    | 300117207809000<br>ads and Alleys, Barangay 770, San Andres   | Bukid, Manila                      |                |                 | 5,000,000       |  |
| P00562737LZ-CW1                            | Rehabilitation of Concrete Road -<br>Rehabilitation of Roads and Alleys,<br>Barangay 770, San Andres Bukid,<br>Manila | Rehabilitation of<br>Concrete Road | Lane Km        | 0.309           | 4,950,000       | South Manila District Engineering Office / South Manila District Engineering Office                |
| P00562737LZ-EAO                            |   |                                    |                |                 | 50,000          | South Manila District Engineering Office / South Manila District Engineering Office                |
| 160. P00562738LZ                           | 300117207810000   |                                    |                |                 | 5,000,000       |  |

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| UACS / Sub Program Project Component ID | Project Component Description  | Type of Work                       | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office  |
|---|--|------------------------------------|----------------|-----------------|-----------------|---|
| P00562738LZ-CW1                         | Rehabilitation of Concrete Road -<br>Rehabilitation of Roads and Alleys,<br>Barangay 774, Manila | Rehabilitation of<br>Concrete Road | Lane Km        | 0.309           | 4,950,000       | South Manila District Engineering Office / South Manila District Engineering Office |
| P00562738LZ-EAO                         |  |                                    |                |                 | 50,000          | South Manila District Engineering Office / South Manila District Engineering Office |
| 161. P00562739LZ  Rehabilitation of Ro  | 300117207811000<br>ads and Alleys, Barangay 830, Manila  |                                    |                |                 | 2,000,000       |   |
| P00562739LZ-CW1                         | Rehabilitation of Concrete Road -<br>Rehabilitation of Roads and Alleys,<br>Barangay 830, Manila | Rehabilitation of<br>Concrete Road | Lane Km        | 0.124           | 1,980,000       | South Manila District Engineering Office / South Manila District Engineering Office |
| P00562739LZ-EAO                         |  |                                    |                |                 | 20,000          | South Manila District Engineering Office / South Manila District Engineering Office |
| 162. P00562740LZ<br>Improvement of Roa  | 300117207812000<br>ads and Alleys, Zone 71, Ermita, Manila                                       |                                    |                |                 | 3,000,000       |   |
| P00562740LZ-CW1                         | Rehabilitation of Concrete Road -<br>Improvement of Roads and Alleys,<br>Zone 71, Ermita, Manila | Rehabilitation of<br>Concrete Road | Lane Km        | 0.185           | 2,970,000       | South Manila District Engineering Office / South Manila District Engineering Office |
| P00562740LZ-EAO                         |  |                                    |                |                 | 30,000          | South Manila District Engineering Office / South Manila District Engineering Office |
| 163. P00562741LZ                        | 300117207813000<br>ads and Alleys, Zone 75, Paco, Manila   |                                    |                |                 | 3,000,000       |   |

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| UACS / Sub Program<br>Project Component ID | Project Component Description   | Type of Work                       | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office  |
|--|---|------------------------------------|----------------|-----------------|-----------------|--|
| P00562741LZ-CW1                            | Rehabilitation of Concrete Road -<br>Rehabilitation of Roads and Alleys,<br>Zone 75, Paco, Manila             | Rehabilitation of<br>Concrete Road | Lane Km        | 0.185           | 2,970,000       | South Manila District Engineering Office / South Manila District Engineering Office                |
| P00562741LZ-EAO                            |   |                                    |                |                 | 30,000          | South Manila District Engineering Office / South Manila District Engineering Office                |
| 164. P00562742LZ<br>Rehabilitation of Roa  | 300117207814000<br>ads and Alleys, Zone 86, Manila  |                                    |                |                 | 5,000,000       |  |
| P00562742LZ-CW1                            | Rehabilitation of Concrete Road -<br>Rehabilitation of Roads and Alleys,<br>Zone 86, Manila                   | Rehabilitation of<br>Concrete Road | Lane Km        | 0.309           | 4,950,000       | South Manila<br>District<br>Engineering Office<br>/ South Manila<br>District<br>Engineering Office |
| P00562742LZ-EAO                            |   |                                    |                |                 | 50,000          | South Manila District Engineering Office / South Manila District Engineering Office                |
| 165. P00562743LZ<br>Rehabilitation of Roa  | 300117207815000<br>ads and Alleys, Zone 87, San Andres Bukid  | , Manila                           |                |                 | 4,000,000       |  |
| P00562743LZ-CW1                            | Rehabilitation of Concrete Road -<br>Rehabilitation of Roads and Alleys,<br>Zone 87, San Andres Bukid, Manila | Rehabilitation of<br>Concrete Road | Lane Km        | 0.247           | 3,960,000       | South Manila District Engineering Office / South Manila District Engineering Office                |
| P00562743LZ-EAO                            |   |                                    |                |                 | 40,000          | South Manila District Engineering Office / South Manila District Engineering Office                |
| 166. P00562744LZ                           | 300117207816000   |                                    |                |                 | 6,000,000       |  |

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| UACS / Sub Program<br>Project Component ID | Project Component Description  | Type of Work                       | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|--|--|------------------------------------|----------------|-----------------|-----------------|---|
| P00562744LZ-CW1                            | Rehabilitation of Concrete Road -<br>Rehabilitation of Roads and Alleys,<br>Zone 88, Paco, Manila                    | Rehabilitation of<br>Concrete Road | Lane Km        | 0.371           | 5,940,000       | South Manila District Engineering Office / South Manila District Engineering Office |
| P00562744LZ-EAO                            |  |                                    |                |                 | 60,000          | South Manila District Engineering Office / South Manila District Engineering Office |
| 167. P00562745LZ<br>Rehabilitation of Ro   | 300117207817000<br>ads and Alleys, Zone 89, Paco, Manila   |                                    |                |                 | 6,000,000       |   |
| P00562745LZ-CW1                            | Rehabilitation of Concrete Road -<br>Rehabilitation of Roads and Alleys,<br>Zone 89, Paco, Manila                    | Rehabilitation of<br>Concrete Road | Lane Km        | 0.371           | 5,940,000       | South Manila District Engineering Office / South Manila District Engineering Office |
| P00562745LZ-EAO                            |  |                                    |                |                 | 60,000          | South Manila District Engineering Office / South Manila District Engineering Office |
| 168. P00562746LZ Rehabilitation of Roa     | 300117207818000<br>ads and Vicinity, Coral St., San Andres Bul   | cid, Manila                        |                |                 | 6,000,000       |   |
| P00562746LZ-CW1                            | Rehabilitation of Concrete Road -<br>Rehabilitation of Roads and<br>Vicinity, Coral St., San Andres<br>Bukid, Manila | Rehabilitation of<br>Concrete Road | Lane Km        | 0.371           | 5,940,000       | South Manila District Engineering Office / South Manila District Engineering Office |
| P00562746LZ-EAO                            |  |                                    |                |                 | 60,000          | South Manila District Engineering Office / South Manila District Engineering Office |
| 169. P00562747LZ                           | 300117207819000<br>ads, Alleys and Vicinity, San Pedro St., Ma   |                                    |                |                 | 6,000,000       |   |

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| UACS / Sub Program<br>Project Component ID | Project Component Description  | Type of Work                       | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|--|--|------------------------------------|----------------|-----------------|-----------------|---|
| P00562747LZ-CW1                            | Rehabilitation of Concrete Road -<br>Rehabilitation of Roads, Alleys and<br>Vicinity, San Pedro St., Malate,<br>Manila | Rehabilitation of<br>Concrete Road | Lane Km        | 0.371           | 5,940,000       | South Manila District Engineering Office / South Manila District Engineering Office |
| P00562747LZ-EAO                            |  |                                    |                |                 | 60,000          | South Manila District Engineering Office / South Manila District Engineering Office |
| 170. P00562748LZ  Rehabilitation of Sid    | 300117207820000<br>ewalk of Barangay 784, Zone 86, District 5  | i, Manila                          |                |                 | 2,000,000       |   |
| P00562748LZ-CW1                            | Rehabilitation of Concrete Road -<br>Rehabilitation of Sidewalk of<br>Barangay 784, Zone 86, District 5,<br>Manila     | Rehabilitation of<br>Concrete Road | Lane Km        | 0.124           | 1,980,000       | South Manila District Engineering Office / South Manila District Engineering Office |
| P00562748LZ-EAO                            |  |                                    |                |                 | 20,000          | South Manila District Engineering Office / South Manila District Engineering Office |
| 171. P00562749LZ<br>Improvement of Var     | 300117207821000<br>ious Roads/Alleys, Zone 85, San Andres Bo   | ukid,Manila                        |                |                 | 10,000,000      |   |
| P00562749LZ-CW1                            | Rehabilitation of Concrete Road -<br>Improvement of Various<br>Roads/Alleys, Zone 85, San Andres<br>Bukid,Manila       | Rehabilitation of<br>Concrete Road | Lane Km        | 1.300           | 9,900,000       | South Manila District Engineering Office / South Manila District Engineering Office |
| P00562749LZ-EAO                            |  |                                    |                |                 | 100,000         | South Manila District Engineering Office / South Manila District Engineering Office |
| 172. P00562750LZ                           | 300117207822000 ious Roads/Alleys, Zone 83, San Andres Bi  |                                    |                |                 | 2,000,000       |   |

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| UACS / Sub Program<br>Project Component ID | Project Component Description   | Type of Work                       | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit / Implementing Office   |
|--|---|------------------------------------|----------------|-----------------|-----------------|--|
| P00562750LZ-CW1                            | Rehabilitation of Concrete Road -<br>Improvement of Various<br>Roads/Alleys, Zone 83, San Andres<br>Bukid, Manila                                       | Rehabilitation of<br>Concrete Road | Lane Km        | 0.300           | 1,980,000       | South Manila District Engineering Office / South Manila District Engineering Office                |
| P00562750LZ-EAO                            |   |                                    |                |                 | 20,000          | South Manila District Engineering Office / South Manila District Engineering Office                |
| 173. P00562751LZ                           | 300117207823000   |                                    |                |                 | 20,000,000      |  |
| Repair and Improve<br>Compound, Manila     | ment of Roads including Installation of Str<br>City   | eet Lighting in Baseco             |                |                 |                 |  |
| P00562751LZ-CW1                            | Rehabilitation of Concrete Road -<br>Repair and Improvement of Roads<br>including Installation of Street<br>Lighting in Baseco Compound,<br>Manila City | Rehabilitation of<br>Concrete Road | Lane Km        | 2.600           | 19,800,000      | South Manila District Engineering Office / South Manila District Engineering Office                |
| P00562751LZ-EAO                            |   |                                    |                |                 | 200,000         | South Manila District Engineering Office / South Manila District Engineering Office                |
| 174. P00562752LZ<br>Improvement of Val     | 300117207824000 rious Roads and Alleys, Zone 71, Manila   |                                    |                |                 | 6,000,000       |  |
| P00562752LZ-CW1                            | Rehabilitation of Concrete Road -<br>Improvement of Various Roads and<br>Alleys, Zone 71, Manila  | Rehabilitation of<br>Concrete Road | Lane Km        | 0.800           | 5,940,000       | South Manila<br>District<br>Engineering Office<br>/ South Manila<br>District<br>Engineering Office |
| P00562752LZ-EAO                            |   |                                    |                |                 | 60,000          | South Manila District Engineering Office / South Manila District Engineering Office                |
| 175. P00562753LZ<br>Improvement of Ro      | 300117207825000<br>ads and Alleys, Zone 75, Manila  |                                    |                |                 | 6,000,000       |  |

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| UACS / Sub Program Project Component ID | Project Component Description  | Type of Work                       | Target<br>Unit | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|---|--|------------------------------------|----------------|-----------------|-----------------|---|
| P00562753LZ-CW1                         | Rehabilitation of Concrete Road -<br>Improvement of Roads and Alleys,<br>Zone 75, Manila       | Rehabilitation of<br>Concrete Road | Lane Km        | 0.800           | 5,940,000       | South Manila District Engineering Office / South Manila District Engineering Office |
| P00562753LZ-EAO                         |  |                                    |                |                 | 60,000          | South Manila District Engineering Office / South Manila District Engineering Office |
| 176. P00562754LZ  Improvement of Roa    | 300117207826000<br>ads and Alleys, Zone 88, Paco, Manila                                       |                                    |                |                 | 4,000,000       |   |
| P00562754LZ-CW1                         | Rehabilitation of Concrete Road -<br>Improvement of Roads and Alleys,<br>Zone 88, Paco, Manila | Rehabilitation of<br>Concrete Road | Lane Km        | 0.600           | 3,960,000       | South Manila District Engineering Office / South Manila District Engineering Office |
| P00562754LZ-EAO                         |  |                                    |                |                 | 40,000          | South Manila District Engineering Office / South Manila District Engineering Office |
| 177. P00562755LZ<br>Improvement of roa  | 300117207827000<br>ds and Alleys, Zone 89, Paco, Manila  |                                    |                |                 | 4,000,000       |   |
| P00562755LZ-CW1                         | Rehabilitation of Concrete Road -<br>Improvement of roads and Alleys,<br>Zone 89, Paco, Manila | Rehabilitation of<br>Concrete Road | Lane Km        | 0.600           | 3,960,000       | South Manila District Engineering Office / South Manila District Engineering Office |
| P00562755LZ-EAO                         |  |                                    |                |                 | 40,000          | South Manila District Engineering Office / South Manila District Engineering Office |
|   | s and Bridges - Local Bridges - Construction   |                                    | <u>n /</u>     |                 | 50,000,000      |   |
| Improveme                               | ent of Various Infrastructure including Loc  | al Projects                        |                |                 |                 |   |

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Construction of Walkway Bridge/Hanging Bridge over Pasig River at Sta. Ana Market to

Barangay 900, Punta, Sta. Ana, Manila

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| UACS / Sub Program Project Component ID | Project Component Description  | Type of Work                                  | Target<br>Unit       | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office   |
|---|--|---|----------------------|-----------------|-----------------|---|
| P00564968LZ-CW1                         | Construction of Bridge -<br>Construction of Walkway<br>Bridge/Hanging Bridge over Pasig<br>River at Sta. Ana Market to<br>Barangay 900, Punta, Sta. Ana,<br>Manila | Construction of<br>Bridge                     | Square<br>meters     | 291.000         | 49,000,000      | South Manila District Engineering Office / South Manila District Engineering Office |
| P00564968LZ-EAO                         |  |   |                      |                 | 1,000,000       | South Manila District Engineering Office / South Manila District Engineering Office |
| Local Road                              | s and Bridges - Local Bridges - Local Infras   | tructure Program                              |                      |                 | 5,000,000       |   |
| 179. P00565542LZ<br>Improvement of Est  | 300119200434000<br>ero with footbridge, District 5, Manila   |   |                      |                 | 5,000,000       |   |
| P00565542LZ-CW1                         | Rehabilitation / Major Repair of<br>Bridge - Improvement of Estero<br>with footbridge, District 5, Manila  | Rehabilitation /<br>Major Repair of<br>Bridge | Number of<br>Bridges | 1.000           | 4,950,000       | South Manila District Engineering Office / South Manila District Engineering Office |
| P00565542LZ-EAO                         |  |   |                      |                 | 50,000          | South Manila District Engineering Office / South Manila District Engineering Office |

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|    | CS / Sub Program<br>ject Component ID      | Project Component Description   | Type of Work   | Target<br>Unit      |          | Physical Target | Amount<br>(PHP)  | Operating Unit /<br>Implementing Office                            |
|----|--|---|--|---------------------|----------|-----------------|------------------|--|
|    | REGIONWIDE                                 |   |  |                     | 9        | projects        | 1,499,999,000    |  |
|    | National Capital Re                        | egion   |  |                     | 9        | <u>projects</u> | 1,499,999,000    |  |
|    | OO1: Ensure S                              | Safe and Reliable National Road System  |  |                     | <u>1</u> | <u>projects</u> | 527,999,000      |  |
|    | <u>Network [</u><br>Span Bridg             | Development - Construction of Flyovers/ Int   | erchanges/ Underpasse  | s/ Long             |          |                 | 527,999,000      |  |
| 1. | P00506028LZ<br>Bonifacio Global Ci         | 310206100059000<br>ty to Ortigas Center Link Road Project Phase   | e II and Phase IIA   |                     |          |                 | 527,999,000      |  |
|    | P00506028LZ-CW1                            | Construction of Flyover - Bonifacio<br>Global City to Ortigas Center Link<br>Road Project Phase II and Phase IIA  | Construction of Flyover  | Square<br>meters    |          | 2,940.091       | 509,519,035      | Central Office /<br>Roads<br>Management<br>Cluster I (Bilateral)   |
|    | P00506028LZ-EAO                            |   |  |                     |          |                 | 18,479,965       | Central Office /<br>Roads<br>Management<br>Cluster I (Bilateral)   |
|    | Convergence                                | and Special Support Program   |  |                     | <u>2</u> | <u>projects</u> | 200,000,000      | (=======   |
|    | Special Ro                                 | ad Fund - Motor Vehicle Users Charge (MVI   | JC) as per R.A. 11239  |                     |          |                 | 200,000,000      |  |
| 2. | P00530043LS<br>Improvement of Bu<br>Region | 300211100008000 us Lanes along EDSA and other Major Thoro   | ughfares in National Cap   | oital               |          |                 | 150,000,000      | Central Office /<br>National Capital<br>Region                     |
| 3. | P00530047LS<br>Bike Lanes Marikin          | 300211100022000<br>a City   |  |                     |          |                 | 50,000,000       | Central Office /<br>National Capital                               |
|    | Local Program                              | 1   |  |                     | <u>6</u> | <u>projects</u> | 772,000,000      | Region   |
|    | Buildings a                                | and Other Structures - Multipurpose / Facili  | ties - National Building F                                       | Program             |          |                 | 762,000,000      |  |
| 4. |  | 300105200378000<br>ffice of the Director & Business Innovation of the Dir | Division, IMS, 4th Floor,  | ICC                 |          |                 | <u>5,000,000</u> |  |
|    | P00556572LZ-CW1                            | Rehabilitation / Major Repair of<br>Multi Purpose Building -<br>Rehabilitation at Office of the<br>Director & Business Innovation<br>Division, IMS, 4th Floor, ICC Bldg.<br>DPWH Central Office, Port Area,<br>Manila   | Rehabilitation /<br>Major Repair of<br>Multi Purpose<br>Building | Number<br>Buildings |          | 1.000           | 4,825,000        | Central Office /<br>South Manila<br>District<br>Engineering Office |
|    | P00556572LZ-EAO                            |   |  |                     |          |                 | 175,000          | Central Office /<br>South Manila<br>District<br>Engineering Office |
| 5. | P00556574LZ<br>Rehabilitation of D         | 300105200380000<br>PWH Building Central Office (Office of the L   | Indersecretary for Opera   | ations              |          |                 | 4,000,000        |  |

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in Visayas, NCR and Region IV- B) Bonifacio Drive, Port Area, Manila

Based on General Appropriations Act

|    | S / Sub Program<br>ect Component ID   | Project Component Description  | Type of Work   | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office                            |
|----|---|--|--|------------------------|-----------------|-----------------|--|
|    | P00556574LZ-CW1   | Rehabilitation / Major Repair of<br>Multi Purpose Building -<br>Rehabilitation of DPWH Building<br>Central Office (Office of the<br>Undersecretary for Operations in<br>Visayas, NCR and Region IV- B)<br>Bonifacio Drive, Port Area, Manila | Rehabilitation /<br>Major Repair of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 3,860,000       | Central Office /<br>South Manila<br>District<br>Engineering Office |
|    | P00556574LZ-EAO   |  |  |                        |                 | 140,000         | Central Office /<br>South Manila<br>District<br>Engineering Office |
| 6. | P00556575LZ   | 300105200381000  |  |                        |                 | 20,000,000      |  |
|    | Rehabilitation of DPWH Focus Building 2nd St., Port Area, Manila  |  |  |                        |                 |                 |  |
|    | P00556575LZ-CW1   | Rehabilitation / Major Repair of<br>Multi Purpose Building -<br>Rehabilitation of DPWH Focus<br>Building 2nd St., Port Area, Manila  | Rehabilitation /<br>Major Repair of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 19,300,000      | Central Office /<br>National Capital<br>Region                     |
|    | P00556575LZ-EAO   |  |  |                        |                 | 700,000         | Central Office /<br>National Capital<br>Region                     |
| 7. | P00556579LZ Retrofitting and Imp  | 300105200388000  provement of DPWH Central Office Buidlin  | gs, Bonifacio Drive, Port  | Area,                  |                 | 233,000,000     |  |
|    | P00556579LZ-CW1   | Rehabilitation / Major Repair of<br>Multi Purpose Building -<br>Retrofitting and Improvement of<br>DPWH Central Office Buidlings,<br>Bonifacio Drive, Port Area, Manila  | Rehabilitation /<br>Major Repair of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 224,845,000     | Central Office /<br>Buildings<br>Management<br>Cluster             |
|    | P00556579LZ-EAO   |  |  |                        |                 | 8,155,000       | Central Office /<br>Buildings<br>Management<br>Cluster             |
| 8. | P00556582LZ 300105200406000 500,000,000  Repair/ Strengthening/ Retrofitting/ Improvement of DPWH Central Office Buildings (Buildings 1, 2, 3 and 4), Port Area, Manila |  |  |                        |                 |                 |  |
|    | P00556582LZ-CW1   | Rehabilitation / Major Repair of<br>Multi Purpose Building - Repair/<br>Strengthening/ Retrofitting/<br>Improvement of DPWH Central<br>Office Buildings (Buildings 1, 2, 3<br>and 4), Port Area, Manila                                      | Rehabilitation /<br>Major Repair of<br>Multi Purpose<br>Building | Number of<br>Buildings | 1.000           | 482,500,000     | Central Office /<br>Buildings<br>Management<br>Cluster             |
|    | P00556582LZ-EAO   |  |  |                        |                 | 17,500,000      | Central Office /<br>Buildings<br>Management<br>Cluster             |

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| UACS / Sub Program Project Component ID |   | Project Component Description                          | Type of Work                  | Target<br>Unit         | Physical Target | Amount<br>(PHP) | Operating Unit /<br>Implementing Office |
|---|---|--|-------------------------------|------------------------|-----------------|-----------------|---|
|   |   | and Other Structures - Multipurpose / Fa               |                               | <u></u>                |                 | 10,000,000      |   |
|   | Rehabilita  | tion / Improvement of Various Infrastru                | cture including Local Projec  | <u>:ts</u>             |                 |                 |   |
| 9.                                      | P00556677LZ   | 300103203033000  |                               |                        |                 | 10,000,000      |   |
|   | Completion of Multipurpose (Senior Citizen) Building, Quezon City |  |                               |                        |                 |                 |   |
|   | P00556677LZ-CW1   | Construction of Multi Purpose Building - Completion of | Construction of Multi Purpose | Number of<br>Buildings | 1.000           | 9,650,000       | Central Office /<br>National Capital    |
|   |   | Multipurpose (Senior Citizen) Building, Quezon City    | Building                      |                        |                 |                 | Region                                  |
|   | P00556677LZ-EAO   |  |                               |                        |                 | 350,000         | Central Office /                        |
|   |   |  |                               |                        |                 |                 | National Capital                        |
|   |   |  |                               |                        |                 |                 | Region                                  |