Based on General Appropriations Act

| | CS / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|----|--|--|--|------------------|----------------------------------|---|---|
| Na | itional Capita | l Region | | <u>1,717</u> | · <u></u> | 34,832,201,000 | |
| | CITY OF LAS PIÑAS | pa District Engineering Office Safe and Reliable National Road System | | <u> 9</u> | 7 projects 9 projects 4 projects | 2,401,899,000 1,428,184,000 119,184,000 | |
| | Asset Pres | servation - Preventive Maintenance - Tertia | ry Roads | | | 56,220,000 | |
| 1. | P00302554LZ International Recei | 310103100224000 ever Rd - K0019 + 330 - K0020 + 776 | | | | 56,220,000 | |
| | P00302554LZ-CW1 | Preventive Maintenance of Road: Asphalt Overlay - along International Receiver Rd (S03289LZ) K0019 + 330 - K0020 + 776 | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | 8.456 | 54,252,300 | Central Office / Las Piñas-Muntinlupa District Engineering Office |
| | P00302554LZ-EAO | | | | | 1,967,700 | Central Office / Las Piñas-Muntinlupa District Engineering Office |
| | · | servation - Construction / Upgrading / Reha Roads - Primary Roads | bilitation of Drainage ald | ong | | 30,749,000 | |
| 2. | P00300000LZ Quirino Avenue - K | 310110100057000 0012 + -479 - K0012 + 176 | | | | 30,749,000 | |
| | P00300000LZ-CW1 | Construction of Drainage Structure along Road - along Quirino Avenue (S03225LZ) K0012 + -479 - K0012 + 176 | Construction of Drainage Structure along Road | Lineal meters | 1,211.000 | 30,134,020 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| | P00300000LZ-EAO | | | | | 614,980 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| | | servation - Construction / Upgrading / Reha | bilitation of Drainage ald | ong | | 17,215,000 | |
| 3. | P00300001LZ | 310111100084000 - K0021+ -565 - K0022 + 386 | | | | <u>17,215,000</u> | |

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Based on General Appropriations Act

| | CS / Sub Program lect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|----|---------------------------------------|--|---|----------------------|-----------------|-----------------|---|
| | P00300001LZ-CW1 | Upgrading of Drainage Structure along Road - along Zapote-Alabang Rd (S03497LZ) K0021 + -565 - K0022 + 386 | Upgrading of Drainage Structure along Road | Lineal meters | 1,403.000 | 16,870,700 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| | P00300001LZ-EAO | | | | | 344,300 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| | <u>Bridge - Re</u> | trofitting/ Strengthening of Permanent Brid | <u>ges</u> | | | 15,000,000 | |
| 4. | P00300578LZ CAA Br. (B01797LZ) | 310303100419000 along International Receiver Rd | | | | 15,000,000 | |
| | P00300578LZ-CW1 | Retrofitting / Strengthening of Bridge - CAA Br. (B01797LZ) along International Receiver Rd | Retrofitting / Strengthening of Bridge | Number of Bridges | 1.000 | 14,700,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| | P00300578LZ-EAO | | | | | 300,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District |
| | OO2: Protect L | ives and Properties Against Major Floods | | <u>1</u> | 1 projects | 562,000,000 | Engineering Office |
| | Construction | on/ Maintenance of Flood Mitigation Struct | ures and Drainage Syste | <u>ms</u> | | 442,000,000 | |
| 5. | P00320027LZ Construction of Slop | 320101102538000 pe Protection along Talon Creek, Las Piñas C | ity | | | 70,000,000 | |
| | P00320027LZ-CW1 | Construction of Slope Protection Structure - Construction of Slope Protection along Talon Creek, Las Piñas City | Construction of Slope Protection Structure | Square meters | 3,030.300 | 67,550,000 | Central Office / Las Piñas-Muntinlupa District Engineering Office |

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| | CS / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|----|--------------------------------------|---|--|------------------|-----------------|-----------------|---|
| | P00320027LZ-EAO | | | | | 2,450,000 | Central Office / Las Piñas-Muntinlupa District Engineering Office |
| 6. | P00320515LZ Construction of Floo | 320101102530000 od Control Structures along Zapote River T | ributaries, Las Piñas City | | | 100,000,000 | |
| | P00320515LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Control Structures along Zapote River Tributaries, Las Piñas City | Construction of Flood Mitigation Structure | Lineal meters | 584.000 | 96,500,000 | Central Office / Las Piñas-Muntinlupa District Engineering Office |
| | P00320515LZ-EAO | | | | | 3,500,000 | Central Office / Las Piñas-Muntinlupa District Engineering Office |
| 7. | P00320516LZ | 320101102759000 | 210 21 | | | 30,000,000 | |
| | Construction of Floo | od Control Structures, Daclangan Creek, La | as Piñas City | | | | |
| | P00320516LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Control Structures, Daclangan Creek, Las Piñas City | Construction of Flood Mitigation Structure | Lineal meters | 439.000 | 26,460,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| | P00320516LZ-ROW | ROW Acquisition - Construction of Flood Control Structures, Daclangan Creek, Las Piñas City | ROW Acquisition | Square meters | 660.000 | 3,000,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| | P00320516LZ-EAO | | | | | 540,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 8. | P00320517LZ | 320101102760000 | | | | 30,000,000 | |

| | CS / Sub Program lect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / |
|-----|---------------------------------------|---|--|------------------|-----------------|-----------------|---|
| | P00320517LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Control Structures, Ilog Bayan, Las Piñas City | Construction of Flood Mitigation Structure | Lineal meters | 163.220 | 29,400,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| | P00320517LZ-EAO | | | | | 600,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 9. | P00320518LZ Construction of Slop | 320101102761000 ne Protection along Almirante Creek, Las P | Piñas City | | | 30,000,000 | |
| | P00320518LZ-CW1 | Construction of Slope Protection Structure - Construction of Slope Protection along Almirante Creek, Las Piñas City | Construction of Slope Protection Structure | Square meters | 2,209.000 | 29,400,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| | P00320518LZ-EAO | | | | | 600,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 10. | P00320519LZ Construction of Slop | 320101102762000 ne Protection at Marulas Creek, Pulanglup | a 1, Las Piñas City | | | 15,000,000 | |
| | P00320519LZ-CW1 | Construction of Slope Protection Structure - Construction of Slope Protection at Marulas Creek, Pulanglupa 1, Las Piñas City | Construction of Slope Protection Structure | Square meters | 728.850 | 14,700,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |

Based on General Appropriations Act

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit , |
|-----|--------------------------------------|--|--|------------------|-----------------|-----------------|--|
| | P00320519LZ-EAO | | | | | 300,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 11. | P00322682LZ Construction of Floor | 320101102527000 od Control Structure at Las Pinas River and | its Tributaries, Las Piñas | City | | 100,000,000 | |
| | P00322682LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Control Structure at Las Pinas River and its Tributaries, Las Piñas City | Construction of Flood Mitigation Structure | Lineal meters | 287.200 | 96,500,000 | Central Office / Las Piñas-Muntinlupa District Engineering Office |
| | P00322682LZ-EAO | | | | | 3,500,000 | Central Office / Las Piñas-Muntinlupa District Engineering Office |
| 12. | P00322703LZ Construction of Floo | 320101102756000 od Control Structures at (Drainage) at TS Cr | ruz, Las Piñas City | | | 20,000,000 | |
| | P00322703LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Control Structures at (Drainage) at TS Cruz, Las Piñas City | Construction of Flood Mitigation Structure | Lineal meters | 164.000 | 19,600,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| | P00322703LZ-EAO | | | | | 400,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Offic |
| 13. | P00322704LZ | 320101102757000 od Control Structures at Pasong Baka (Upst | rream) Las Piñas City | | | 17,000,000 | |
| | P00322704LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Control Structures at Pasong Baka (Upstream), Las Piñas City | Construction of Flood Mitigation Structure | Lineal meters | 124.000 | 16,660,000 | 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 Unit | Physical Target | Amount (PHP) | Operating Unit , Implementing Office |
|---|--|--|------------------|-----------------|-----------------|---|
| P00322704LZ-EAO | | | | | 340,000 | La: Piñas-Muntinlupa Distric Engineering Office / La: Piñas-Muntinlupa Distric Engineering Offic |
| 14. P00322705LZ | 320101102758000 | | | | 30,000,000 | |
| Construction of Floo | od Control Structures at Tartar Creek, Las I | Piñas City | | | | |
| P00322705LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Control Structures at Tartar Creek, Las Piñas City | Construction of Flood Mitigation Structure | Lineal meters | 246.000 | 29,400,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| P00322705LZ-EAO | | | | | 600,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| Construction and Princip | on/ Rehabilitation of Flood Mitigation Faci oal Rivers | lities within Major River | Basins_ | | 120,000,000 | |
| 15. P00322953LZ | 320102100588000 | | | | 120,000,000 | |
| Construction of Slop | pe Protection along Zapote River (Upstream | m), Las Piñas City | | | | |
| P00322953LZ-CW1 | Construction of Slope Protection Structure - Construction of Slope Protection along Zapote River (Upstream), Las Piñas City | Construction of Slope Protection Structure | Square meters | 3,904.500 | 115,800,000 | Central Office / National Capital Region |
| P00322953LZ-EAO | | | | | 4,200,000 | Central Office / National Capita Region |
| Local Program | | | | 84 projects | 747,000,000 | |
| · · · · · · · · · · · · · · · · · · · | nd Other Structures - Multipurpose / Facil | | | | 328,000,000 | |
| Rehabilitat | ion / Improvement of Various Infrastructu | re including Local Project | <u>ts</u> | | | |
| 16. P00340222LZ | 300103200645000 | | | | 100,000,000 | |

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Construction of Multipurpose Building (Audinasium), Brgy. Talon 2, Las Piñas City

Based on General Appropriations Act

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|---|--|------------------------|-----------------|-----------------|---|
| P00340222LZ-CW1 | Construction of Multi Purpose Building - Construction of Multipurpose Building (Audinasium), Brgy. Talon 2, Las Piñas City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 96,500,000 | Central Office / Las Piñas-Muntinlupa District Engineering Office |
| P00340222LZ-EAO | | | | | 3,500,000 | Central Office / Las Piñas-Muntinlupa District Engineering Office |
| 17. P00340224LZ | 300103200648000 | | | | 60,000,000 | |
| | tipurpose Building for Philippine Fiber Ind rgy. Talon 2, Las Piñas City | lustry Development Auth | ority | | | |
| P00340224LZ-CW1 | Construction of Multi Purpose Building - Construction of Multipurpose Building for Philippine Fiber Industry Development Authority (Philfida) Building, Brgy. Talon 2, Las Piñas City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 57,900,000 | Central Office / Las Piñas-Muntinlupa District Engineering Office |
| P00340224LZ-EAO | | | | | 2,100,000 | Central Office / Las Piñas-Muntinlupa District Engineering Office |
| 18. P00340353LZ Construction of Mult Las Piñas City | 300103200680000 tipurpose Building (Covered Court at Grey | rmarville Subdivision), Ta | ilon 2, | | 5,000,000 | |
| P00340353LZ-CW1 | Construction of Multi Purpose Building - Construction of Multipurpose Building (Covered Court at Greymarville Subdivision), Talon 2, Las Piñas City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,900,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| P00340353LZ-EAO | | | | | 100,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| | | | | | | |

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| | CS / Sub Program lect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|---------------------------------------|--|---|------------------------|-----------------|-----------------|---|
| | P00340354LZ-CW1 | Construction of Multi Purpose Building - Construction of Multipurpose Building, Manuyo 2, Las Piñas City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,900,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| | P00340354LZ-EAO | | | | | 100,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 20. | P00340355LZ Construction of Mul | 300103200688000 tipurpose Building, Pulanglupa 2, Las Piña | ıs City | | | 5,000,000 | |
| | P00340355LZ-CW1 | Construction of Multi Purpose Building - Construction of Multipurpose Building, Pulanglupa 2, Las Piñas City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,900,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| | P00340355LZ-EAO | | | | | 100,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 21. | P00340360LZ Rehabilitation of Go | 300103200694000 Iden Acres Court (Extension Roofing), Tal | on 1, Las Piñas City | | | 5,000,000 | |
| | P00340360LZ-CW1 | Rehabilitation / Major Repair of Other Building - Rehabilitation of Golden Acres Court (Extension Roofing), Talon 1, Las Piñas City | Rehabilitation / Major Repair of Other Building | Number of Buildings | 1.000 | 4,900,000 | 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 Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|--|------------------------|-----------------|-----------------|---|
| P00340360LZ-EAO | | | | | 100,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 22. P00340361LZ Rehabilitation of M Piñas City | 300103200697000 ultipurpose Building (Golden Acres Natio | nal High School), Talon 1, | Las | | 4,000,000 | |
| P00340361LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multipurpose Building (Golden Acres National High School), Talon 1, Las Piñas City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 3,920,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| P00340361LZ-EAO | | | | | 80,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 23. P00348279LZ Completion of Mult | 300103200670000 i-Purpose Building, Daniel Fajardo, Las Pi | ñas City | | | 2,000,000 | |
| P00348279LZ-CW1 | Construction of Multi Purpose Building - Completion of Multi-Purpose Building, Daniel Fajardo, Las Piñas City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,960,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| P00348279LZ-EAO | | | | | 40,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 24. P00348280LZ | 300103200671000 i-Purpose Building, Pilar, Las Piñas City | | | | 3,000,000 | |

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| | CS / Sub Program lect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|---------------------------------------|--|--|------------------------|-----------------|-----------------|---|
| | P00348280LZ-CW1 | Construction of Multi Purpose Building - Completion of Multi-Purpose Building, Pilar, Las Piñas City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,940,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| | P00348280LZ-EAO | | | | | 60,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 25. | P00348281LZ Completion of Multi | 300103200672000 i-Purpose Building, Talon 2, Las Piñas City | | | | 3,000,000 | |
| | P00348281LZ-CW1 | Construction of Multi Purpose Building - Completion of Multi-Purpose Building, Talon 2, Las Piñas City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,940,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| | P00348281LZ-EAO | | | | | 60,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 26. | P00348282LZ Completion of Mult | 300103200673000 i-Purpose Building, Zapote, Las Piñas City | | | | 3,000,000 | |
| | P00348282LZ-CW1 | Construction of Multi Purpose Building - Completion of Multi-Purpose Building, Zapote, Las Piñas City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,940,000 | 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 Unit | Physical Target | Amount (PHP) | Operating Unit |
|---|---|--|------------------------|-----------------|-----------------|--|
| P00348282LZ-EAO | | | | | 60,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Offic |
| 27. P00348283LZ Construction of Mul | 300103200676000 ti Purpose Building, Almanza 1, Las Piñas | City | | | 5,000,000 | |
| P00348283LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi Purpose Building, Almanza 1, Las Piñas City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,900,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| P00348283LZ-EAO | | | | | 100,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 28. P00348284LZ Construction of Mul | 300103200677000 ti Purpose Building, Almanza 2, Las Piñas | City | | | 5,000,000 | |
| P00348284LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi Purpose Building, Almanza 2, Las Piñas City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,900,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| P00348284LZ-EAO | | | | | 100,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 29. P00348285LZ | 300103200050000 ti Purpose Building, Pamplona 3, Las Piña: | | | | 5,000,000 | |

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| | CS / Sub Program lect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|---------------------------------------|---|--|------------------------|-----------------|-----------------|---|
| | P00348285LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi Purpose Building, Pamplona 3, Las Piñas City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,900,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| | P00348285LZ-EAO | | | | | 100,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 30. | P00348286LZ Construction of Mul | 300103200678000 ti Purpose Building, Talon 2, Las Piñas City | , | | | 10,000,000 | |
| | P00348286LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi Purpose Building, Talon 2, Las Piñas City | Construction of Multi Purpose Building | Number of Buildings | 2.000 | 9,800,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| | P00348286LZ-EAO | | | | | 200,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 31. | P00348287LZ Construction of Mul | 300103200679000 ti Purpose Building, Talon 5, Las Piñas City | , | | | 5,000,000 | |
| | P00348287LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi Purpose Building, Talon 5, Las Piñas City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,900,000 | 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 Unit | Physical Target | Amount (PHP) | Operating Unit , Implementing Office |
|--|---|--|------------------------|-----------------|-----------------|---|
| P00348287LZ-EAO | | | | | 100,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 32. P00348288LZ Construction of Mul | 300103200682000 ti-Purpose Building, CAA/BF INTL, Las Piña | as City | | | 3,000,000 | |
| P00348288LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, CAA/BF INTL, Las Piñas City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,940,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| P00348288LZ-EAO | | | | | 60,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 33. P00348289LZ Construction of Mul | 300103200684000 ti-Purpose Building, Gatchalian, Manuyo 2 | 2, Las Piñas City | | | 5,000,000 | |
| P00348289LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Gatchalian, Manuyo 2, Las Piñas City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,900,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| P00348289LZ-EAO | | | | | 100,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| | | | | | | |

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| | CS / Sub Program lect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|---------------------------------------|--|--|------------------------|-----------------|-----------------|---|
| | P00348290LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Hansuyin, Talon 4, Las Piñas City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,900,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| | P00348290LZ-EAO | | | | | 100,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 35. | P00348291LZ Construction of Mul | 300103200687000 ti-Purpose Building, Pamplona 3, Las Piña | s City | | | 30,000,000 | |
| | P00348291LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Pamplona 3, Las Piñas City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 29,400,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| | P00348291LZ-EAO | | | | | 600,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 36. | P00348292LZ Construction of Mul | 300103200689000 ti-Purpose Building, Talon 1, Las Piñas Cit | у | | | 3,000,000 | |
| | P00348292LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Talon 1, Las Piñas City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,940,000 | 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 Unit | Physical Target | Amount (PHP) | Operating Unit , Implementing Office |
|---|--|--|------------------------|-----------------|-----------------|---|
| P00348292LZ-EAO | | | | | 60,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Offic |
| 37. P00348293LZ Construction of M | 300103200690000 ulti-Purpose Building, Talon 2, Las Piñas City | | | | 15,000,000 | |
| P00348293LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Talon 2, Las Piñas City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 14,700,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| P00348293LZ-EAO | | | | | 300,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 38. P00348294LZ Construction of M | 300103200691000 ulti-Purpose Building, Talon 5, Las Piñas City | | | | 5,000,000 | |
| P00348294LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Talon 5, Las Piñas City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,900,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| P00348294LZ-EAO | | | | | 100,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 39. P00348295LZ | 300103200692000 | | | | 5,000,000 | |

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| | CS / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|--------------------------------------|--|--|------------------------|-----------------|-----------------|---|
| | P00348295LZ-CW1 | Construction of Multi Purpose Building - Construction of Multipurpose Building, Talon Village, Barangay Talon 4, Las Piñas City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,900,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| | P00348295LZ-EAO | | | | | 100,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 40. | P00348296LZ Construction of Mul | 300103200693000 lti-Purpose Building, Veraville Naga, Pulan | glupa 2, Las Piñas City | | | 5,000,000 | |
| | P00348296LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Veraville Naga, Pulanglupa 2, Las Piñas City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,900,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| | P00348296LZ-EAO | | | | | 100,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 41. | P00348297LZ Rehabilitation of M | 300103200695000 ulti Purpose Building, Ilaya, Las Piñas City | | | | 3,000,000 | |
| | P00348297LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi Purpose Building, Ilaya, Las Piñas City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 2,940,000 | 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 Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|--|--|------------------------|-----------------|-----------------|---|
| P00348297LZ-EAO | | | | | 60,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 42. P00348298LZ Rehabilitation of Mu | 300103200696000 Ilti Purpose Building, Talon 2, Las Piñas City | | | | 2,000,000 | |
| P00348298LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi Purpose Building, Talon 2, Las Piñas City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 1,960,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| P00348298LZ-EAO | | | | | 40,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 43. P00348299LZ Rehabilitation of Mu | 300103200698000 Ilti-Purpose Building, Almanza 2, Las Piñas C | ity | | | 5,000,000 | |
| P00348299LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Almanza 2, Las Piñas City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 4,900,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| P00348299LZ-EAO | | | | | 100,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| | | | | | | |

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| | CS / Sub Program lect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|---------------------------------------|--|--|------------------------|-----------------|-----------------|---|
| | P00348300LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, E. Aldana, Las Piñas City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 1,960,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| | P00348300LZ-EAO | | | | | 40,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 45. | P00348301LZ Rehabilitation of Mu | 300103200700000 Ulti-Purpose Building, Emmaus, Barangay | Talon 5, Las Piñas City | | | 3,000,000 | |
| | P00348301LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Emmaus, Barangay Talon 5, Las Piñas City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 2,940,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| | P00348301LZ-EAO | | | | | 60,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 46. | P00348302LZ Rehabilitation of Mu | 300103200701000 ulti-Purpose Building, Golden Acres, Talon | 1, Las Piñas City | | | 3,000,000 | |
| | P00348302LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Golden Acres, Talon 1, Las Piñas City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 2,940,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |

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| JACS / Sub I Project Com | _ | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit |
|-----------------------------|------------|--|--|------------------------|-----------------|-----------------|---|
| P00348 | 3302LZ-EAO | | | | | 60,000 | La Piñas-Muntinlupa Distric Engineering Office / La Piñas-Muntinlupa Distric Engineering Office |
| 47. P00348 Rehabi | | 300103200702000 ulti-Purpose Building, Pulanglupa 1, Las P | Piñas City | | | 2,000,000 | |
| P00348 | 3303LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Pulanglupa 1, Las Piñas City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 1,960,000 | Las Piñas-Muntinlupa Distric Engineering Office / Las Piñas-Muntinlupa Distric Engineering Offic |
| P00348 | 3303LZ-EAO | | | | | 40,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 48. P00348 Rehabi | | 300103200703000 ad including Drainage, Pulanglupa, Las Pi | iñas City | | | 5,000,000 | |
| P00348 | 3304LZ-CW1 | Rehabilitation / Major Repair of Drainage Structure along Road - Rehabilitation of Road including Drainage, Pulanglupa, Las Piñas City | Rehabilitation / Major Repair of Drainage Structure along Road | Lineal meters | 462.000 | 4,900,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| P00348 | 3304LZ-EAO | | | | | 100,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Offic |
| 49. P00348 | 3305LZ | 300103200704000 | | | | 2,000,000 | |

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| | CS / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|--------------------------------------|---|---|------------------------|-----------------|-----------------|---|
| | P00348305LZ-CW1 | Rehabilitation / Major Repair of Other Building - Rehabilitation of SPED Building, TS Cruz, Barangay Almanza 2, Las Piñas City | Rehabilitation / Major Repair of Other Building | Number of Buildings | 1.000 | 1,960,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| | P00348305LZ-EAO | | | | | 40,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| | <u>Buildings a</u> Program | nd Other Structures - Multipurpose / Facil | ities - Local Infrastructure | <u>e</u> | | 87,500,000 | |
| 50. | P00340971LZ | 300104205731000 Iti-Purpose Building, Barangay Almanza 1, | Las Piñas | | | 2,000,000 | |
| | P00340971LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Almanza 1, Las Piñas | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,980,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| | P00340971LZ-EAO | | | | | 20,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 51. | P00340972LZ | 300104205732000 | | | | 3,000,000 | |
| | Construction of Mul | ti-Purpose Building, Barangay Almanza 2, | Las Piñas | | | | |
| | P00340972LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Almanza 2, Las Piñas | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |

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| | Sub Program Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit , Implementing Office |
|----|-----------------------------|---|--|------------------------|-----------------|-----------------|---|
| PO | 0340972LZ-EAO | | | | | 30,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Offic |
| | 0340973LZ | 300104205733000 ti-Purpose Building, Barangay Daniel Faja | ırdo Tas Piñas | | | 5,000,000 | |
| CO | instruction of with | ir-r ur pose bullullig, baraligay ballier raja | iruo, Las rilias | | | | |
| PO | 0340973LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Daniel Fajardo, Las Piñas | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| PO | 0340973LZ-EAO | | | | | 50,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| | 0340974LZ | 300104205734000 ti-Purpose Building, Barangay Manuyo 2, | Las Piñas | | | 5,000,000 | |
| | 0340974LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Manuyo 2, Las Piñas | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| PO | 0340974LZ-EAO | | | | | 50,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| | | 300104205736000 | | | | 5,000,000 | |

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| | CS / Sub Program lect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|---------------------------------------|---|--|------------------------|-----------------|-----------------|---|
| | P00340975LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Pamplona 1, Las Piñas | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| | P00340975LZ-EAO | | | | | 50,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 55. | P00340976LZ Construction of Mul | 300104205737000 ti-Purpose Building, Barangay Pamplona | 2, Las Piñas | | | 5,000,000 | |
| | P00340976LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Pamplona 2, Las Piñas | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| | P00340976LZ-EAO | | | | | 50,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 56. | P00340977LZ Construction of Mul | 300104205738000 ti-Purpose Building, Barangay Pamplona | 3, Las Piñas | | | 5,000,000 | |
| | P00340977LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Pamplona 3, Las Piñas | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |

Based on General Appropriations Act

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|--|------------------------|-----------------|-----------------|--|
| P00340977LZ-EAO | | | | | 50,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 57. P00340978LZ Construction of Mu | 300104205740000 Ilti-Purpose Building, Barangay Pulang Lup | a 2. Las Piñas | | | 2,000,000 | |
| P00340978LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Pulang Lupa 2, Las Piñas | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,980,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District |
| P00340978LZ-EAO | | | | | 20,000 | Engineering Office Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 58. P00340979LZ Construction of Mu | 300104205743000 Ilti-Purpose Building, Barangay Talon 4, La | s Piñas | | | 2,000,000 | |
| P00340979LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Talon 4, Las Piñas | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,980,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| P00340979LZ-EAO | | | | | 20,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| | | | | | | 26 |

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| | CS / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|--------------------------------------|---|--|------------------------|-----------------|-----------------|---|
| | P00340980LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Zapote, Las Piñas | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,475,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| | P00340980LZ-EAO | | | | | 25,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 60. | P00340987LZ Rehabilitation of M | 300104205754000 ulti-Purpose Building, Barangay Pilar, Las | Piñas | | | 2,000,000 | |
| | P00340987LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Barangay Pilar, Las Piñas | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 1,980,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| | P00340987LZ-EAO | | | | | 20,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 61. | P00340988LZ Rehabilitation of M | 300104205755000 ulti-Purpose Building, Barangay Pulang Lu | ıpa 2, Las Piñas | | | 2,000,000 | |
| | P00340988LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Barangay Pulang Lupa 2, Las Piñas | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 1,980,000 | 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 Unit | Physical Target | Amount (PHP) | Operating Unit |
|---|---|--|------------------------|-----------------|-----------------|---|
| P00340988LZ-EAO | | | | | 20,000 | La: Piñas-Muntinlupa Distric Engineering Office / La: Piñas-Muntinlupa Distric Engineering Offic |
| 62. P00340989LZ Rehabilitation of Mu | 300104205756000 ulti-Purpose Building, Barangay Talon 4, I | Las Piñas | | | 2,000,000 | |
| P00340989LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Barangay Talon 4, Las Piñas | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 1,980,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| P00340989LZ-EAO | | | | | 20,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Offic |
| 63. P00348958LZ Construction of Mul | 300104205735000 ti-Purpose Building, Barangay Manuyo 2, | , Las Pinas City | | | 5,000,000 | |
| P00348958LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Manuyo 2, Las Pinas City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| P00348958LZ-EAO | | | | | 50,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Offic |
| 64. P00348959LZ Construction of Mul | 300104205739000 | | | | 5,000,000 | |

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| | CS / Sub Program lect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|---------------------------------------|---|--|------------------------|-----------------|-----------------|---|
| | P00348959LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Pilar, Las Pinas City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| | P00348959LZ-EAO | | | | | 50,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 65. | P00348960LZ Construction of Mul | 300104205741000 ti-Purpose Building, Barangay Talon 1, La: | s Pinas City | | | 5,000,000 | |
| | P00348960LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Talon 1, Las Pinas City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| | P00348960LZ-EAO | | | | | 50,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 66. | P00348961LZ Construction of Mul | 300104205742000 ti-Purpose Building, Barangay Talon 2, La: | s Pinas City | | | 10,000,000 | |
| | P00348961LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Talon 2, Las Pinas City | Construction of Multi Purpose Building | Number of Buildings | 2.000 | 9,900,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |

Based on General Appropriations Act

| | / Sub Program | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|-------------------------------------|---|--|------------------------|-----------------|-----------------|---|
| · | P00348961LZ-EAO | | | | | 100,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| | P00348964LZ Rehabilitation of Mu | 300104205753000 ulti-Purpose Building, Barangay Pamplona | 3, Las Pinas City | | | 10,000,000 | |
| ı | P00348964LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Barangay Pamplona 3, Las Pinas City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| ı | P00348964LZ-EAO | | | | | 100,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| | P00348965LZ Rehabilitation of Mu | 300104205757000 ulti-Purpose Building, Barangay Talon 5, La | s Pinas City | | | 10,000,000 | |
| ŀ | P00348965LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Barangay Talon 5, Las Pinas City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| ī | P00348965LZ-EAO | | | | | 100,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| | | rol and Drainage - Flood Control Structure: habilitation / Improvement of Various Info | | | | 30,000,000 | |

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| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|---|--|--|------------------|-----------------|-----------------|---|
| 69. | P00353256LZ | 300106200167000 | | | | 30,000,000 | |
| | Construction of Slop | pe Protection At Las Pinas River Ant Its Tri | butaries, Las Piñas City | | | | |
| | P00353256LZ-CW1 | Construction of Slope Protection Structure - Construction of Slope Protection At Las Pinas River Ant Its Tributaries, Las Piñas City | Construction of Slope Protection Structure | Square meters | 1,073.800 | 29,400,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| | P00353256LZ-EAO | | | | | 600,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| | <u>Flood Cont</u> <u>Program</u> | rol and Drainage - Flood Control Structure | es / Facilities - Local Infras | tructure | | 88,000,000 | |
| 70. | P00353287LZ Construction of Slop Piñas City | 300107200247000 pe Protection as flood mitigating measure | at Zapote River, Almanza | ı 2, Las | | 88,000,000 | |
| | P00353287LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Slope Protection as flood mitigating measure at Zapote River, Almanza 2, Las Piñas City | Construction of Flood Mitigation Structure | Lineal meters | 513.000 | 87,120,000 | Central Office / Las Piñas-Muntinlupa District Engineering Office |
| | P00353287LZ-EAO | | | | | 880,000 | Central Office / Las Piñas-Muntinlupa District Engineering Office |
| | | rol and Drainage - Drainage / Protection \ ion / Improvement of Various Infrastruct | | | | 46,000,000 | |
| 71. | P00347821LZ | 300108200070000 | | | | 30,000,000 | |
| | Rehabilitation/Impr | ovement of Drainage at Zapote, Las Piña | s City | | | | |
| | P00347821LZ-CW1 | Rehabilitation / Major Repair of Drainage Structure - Rehabilitation/Improvement of Drainage at Zapote, Las Piñas City | Rehabilitation / Major Repair of Drainage Structure | Lineal meters | 2,777.940 | 29,400,000 | 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 Unit | Physical Target | Amount (PHP) | Operating Unit |
|---|--|--|------------------|-----------------|-----------------|---|
| P00347821LZ-EAO | | | | | 600,000 | La: Piñas-Muntinlupa Distric Engineering Office / La: Piñas-Muntinlupa Distric Engineering Offic |
| 72. P00353056LZ | 300108200067000 | | | | 5,000,000 | 0 0 - |
| Construction of Dra | inage, Meritville, Barangay Pulanglupa 1, I | Las Piñas City | | | | |
| P00353056LZ-CW1 | Construction of Drainage Structure - Construction of Drainage, Meritville, Barangay Pulanglupa 1, Las Piñas City | Construction of Drainage Structure | Lineal meters | 462.000 | 4,900,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| P00353056LZ-EAO | | | | | 100,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 73. P00353057LZ | 300108200068000 | | | | 5,000,000 | |
| Rehabilitation of Dr Piñas City | ainage along Alabang-Zapote Road, Talon | Creek towards CAA Road | d, Las | | | |
| P00353057LZ-CW1 | Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage along Alabang-Zapote Road, Talon Creek towards CAA Road, Las Piñas City | Rehabilitation / Major Repair of Drainage Structure | Lineal meters | 462.000 | 4,900,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| P00353057LZ-EAO | | | | | 100,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 74. P00353058LZ | 300108200069000 ainage, Almanza 2, Las Piñas City | | | | 6,000,000 | |

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| | CS / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|--------------------------------------|---|--|------------------|-----------------|-----------------|---|
| | P00353058LZ-CW1 | Rehabilitation / Major Repair of Drainage Structure along Road - Rehabilitation of Drainage, Almanza 2, Las Piñas City | Rehabilitation / Major Repair of Drainage Structure along Road | Lineal meters | 554.000 | 5,880,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| | P00353058LZ-EAO | | | | | 120,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| | · | s and Bridges - Local Roads - Construction ent of Various Infrastructure including Loca | - | L | | 70,000,000 | |
| 75. | P00353711LZ Construction/Rehab | 300116201361000 pilitation of Roads, Pamplona 3, Las Piñas (| City | | | 8,000,000 | |
| | P00353711LZ-CW1 | Rehabilitation of Concrete Road - Construction/Rehabilitation of Roads, Pamplona 3, Las Piñas City | Rehabilitation of Concrete Road | Lane Km | 1.560 | 7,840,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| | P00353711LZ-EAO | | | | | 160,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 76. | P00353712LZ Improvement of Ro | 300116201362000 ad including Drainage, Talon 2, Las Piñas C | iity | | | 5,000,000 | |
| | P00353712LZ-CW1 | Rehabilitation / Major Repair of Drainage Structure along Road - Improvement of Road including Drainage, Talon 2, Las Piñas City | Rehabilitation / Major Repair of Drainage Structure along Road | Lineal meters | 462.000 | 4,900,000 | 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 Unit | Physical Target | Amount (PHP) | Operating Unit Implementing Office |
|--|--|--|------------------|-----------------|-----------------|---|
| P00353712LZ-EAO | | | | | 100,000 | La: Piñas-Muntinlupa Distric Engineering Office / La: Piñas-Muntinlupa Distric Engineering Offic |
| 77. P00353713LZ Rehabilitation of Roa | 300116201363000 ad including Drainage, Manuyo 1, Las Piña | s City | | | 5,000,000 | |
| P00353713LZ-CW1 | Rehabilitation / Major Repair of Drainage Structure along Road - Rehabilitation of Road including Drainage, Manuyo 1, Las Piñas City | Rehabilitation / Major Repair of Drainage Structure along Road | Lineal meters | 462.000 | 4,900,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Offic |
| P00353713LZ-EAO | | | | | 100,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Offic |
| 78. P00353714LZ Rehabilitation of Roa | 300116201364000 ad including Drainage, Pamplona 3, Las Piñ | ĭas City | | | 5,000,000 | |
| P00353714LZ-CW1 | Rehabilitation / Major Repair of Drainage Structure along Road - Rehabilitation of Road including Drainage, Pamplona 3, Las Piñas City | Rehabilitation / Major Repair of Drainage Structure along Road | Lineal meters | 462.000 | 4,900,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Offic |
| P00353714LZ-EAO | | | | | 100,000 | Las Piñas-Muntinlupa Distric Engineering Office / Las Piñas-Muntinlupa Distric Engineering Offic |
| 79. P00353715LZ | 300116201365000 ad including Drainage, Talon 3, Las Piñas C | : | | | 5,000,000 | |

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| | CS / Sub Program lect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / |
|-----|---------------------------------------|--|--|------------------|-----------------|-----------------|---|
| | P00353715LZ-CW1 | Rehabilitation / Major Repair of Drainage Structure along Road - Rehabilitation of Road including Drainage, Talon 3, Las Piñas City | Rehabilitation / Major Repair of Drainage Structure along Road | Lineal meters | 462.000 | 4,900,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| | P00353715LZ-EAO | | | | | 100,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 80. | P00353716LZ Rehabilitation of Ro | 300116201366000 ad, Pamplona 3, Las Piñas City | | | | 5,000,000 | |
| | P00353716LZ-CW1 | Rehabilitation of Concrete Road - Rehabilitation of Road, Pamplona 3, Las Piñas City | Rehabilitation of Concrete Road | Lane Km | 0.840 | 4,900,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| | P00353716LZ-EAO | | | | | 100,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 81. | P00353717LZ Rehabilitation of Ro | 300116201367000 ad, Pamplona Park, Las Piñas City | | | | 3,000,000 | |
| | P00353717LZ-CW1 | Rehabilitation of Concrete Road - Rehabilitation of Road, Pamplona Park, Las Piñas City | Rehabilitation of Concrete Road | Lane Km | 0.570 | 2,940,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |

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| JACS / Sub Program Project Component II | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit |
|--|--|------------------------------------|----------------|-----------------|-----------------|---|
| P00353717LZ-E <i>F</i> | NO | | | | 60,000 | La: Piñas-Muntinlupa Distric Engineering Office / La: Piñas-Muntinlupa Distric Engineering Offic |
| 82. P00353718LZ Rehabilitation o | 300116201368000 f Road, Pamplona Park, Pamplona 2, Las Pií | ñas City | | | 3,000,000 | |
| P00353718LZ-CV | N1 Rehabilitation of Concrete Road - Rehabilitation of Road, Pamplona Park, Pamplona 2, Las Piñas City | Rehabilitation of Concrete Road | Lane Km | 0.570 | 2,940,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| P00353718LZ-E <i>A</i> | NO | | | | 60,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Offic |
| 83. P00353719LZ Rehabilitation o | 300116201369000 f Road, Pulanglupa 1, Las Piñas City | | | | 4,000,000 | |
| P00353719LZ-CV | N1 Rehabilitation of Concrete Road - Rehabilitation of Road, Pulanglupa 1, Las Piñas City | Rehabilitation of Concrete Road | Lane Km | 0.520 | 3,920,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| P00353719LZ-EA | NO | | | | 80,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 84. P00353720LZ | 300116201370000 f Road, Pulanglupa 2, Las Piñas City | | | | 7,000,000 | |

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| | CS / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|--------------------------------------|--|------------------------------------|----------------|-----------------|-----------------|---|
| | P00353720LZ-CW1 | Rehabilitation of Concrete Road - Rehabilitation of Road, Pulanglupa 2, Las Piñas City | Rehabilitation of Concrete Road | Lane Km | 1.360 | 6,860,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| | P00353720LZ-EAO | | | | | 140,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 85. | P00353721LZ Rehabilitation of Ro | 300116201371000 ad, Soldier Hills, Almanza 1, Las Piñas City | | | | 6,000,000 | |
| | P00353721LZ-CW1 | Rehabilitation of Concrete Road - Rehabilitation of Road, Soldier Hills, Almanza 1, Las Piñas City | Rehabilitation of Concrete Road | Lane Km | 1.170 | 5,880,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| | P00353721LZ-EAO | | | | | 120,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 86. | P00353722LZ Rehabilitation of Ro | 300116201372000 ad, Talon 2, Las Piñas City | | | | 7,000,000 | |
| | P00353722LZ-CW1 | Rehabilitation of Concrete Road - Rehabilitation of Road, Talon 2, Las Piñas City | Rehabilitation of Concrete Road | Lane Km | 1.360 | 6,860,000 | 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 Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|-------------------------------------|---|------------------------------------|----------------|-----------------|-----------------|---|
| | P00353722LZ-EAO | | | | | 140,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 87. | P00353723LZ Rehabilitation of Ro | 300116201373000 nad, Talon 5, Las Piñas City | | | | 3,000,000 | |
| | P00353723LZ-CW1 | Rehabilitation of Concrete Road - Rehabilitation of Road, Talon 5, Las Piñas City | Rehabilitation of Concrete Road | Lane Km | 0.790 | 2,940,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| | P00353723LZ-EAO | | | | | 60,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 88. | P00353724LZ Rehablitation of Roa | 300116201374000 ad, Talon 4, Las Piñas City | | | | 4,000,000 | |
| | P00353724LZ-CW1 | Rehabilitation of Concrete Road - Rehablitation of Road, Talon 4, Las Piñas City | Rehabilitation of Concrete Road | Lane Km | 0.780 | 3,920,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| | P00353724LZ-EAO | | | | | 80,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| | Local Road | s and Bridges - Local Roads - Local Infrastru | ucture Program | | | 47,500,000 | |
| 89. | P00346318LZ Rehabilitation of Ro | 300117202319000 nad including Drainage, Barangay Elias Alda | ana, Las Piñas | | | 2,500,000 | |

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| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|-------------------------------------|--|--|------------------|-----------------|-----------------|---|
| | P00346318LZ-CW1 | Rehabilitation / Major Repair of Drainage Structure along Road - Rehabilitation of Road including Drainage, Barangay Elias Aldana, Las Piñas | Rehabilitation / Major Repair of Drainage Structure along Road | Lineal meters | 320.000 | 2,475,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| | P00346318LZ-EAO | | | | | 25,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 90. | | 300117202320000 | | | | 5,000,000 | |
| | Rehabilitation of Ro | ad including Drainage, Barangay Talon 5 | , Las Pinas | | | | |
| | P00346319LZ-CW1 | Rehabilitation / Major Repair of Drainage Structure along Road - Rehabilitation of Road including Drainage, Barangay Talon 5, Las Piñas | Rehabilitation / Major Repair of Drainage Structure along Road | Lineal meters | 395.000 | 4,950,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| | P00346319LZ-EAO | | | | | 50,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 91. | P00346320LZ Rehabilitation of Ro | 300117202321000 pad, Barangay Almanza 1, Las Piñas | | | | 5,000,000 | |
| | P00346320LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of Road, Barangay Almanza 1, Las Piñas | Rehabilitation of Paved Road | Lane Km | 1.340 | 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 Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|---------------------------------|----------------|-----------------|-----------------|---|
| P00346320LZ-EAO | | | | | 50,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 92. P00346321LZ Rehabilitation of Roa | 300117202322000 ad, Barangay Pilar, Las Piñas | | | | 5,000,000 | |
| P00346321LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of Road, Barangay Pilar, Las Piñas | Rehabilitation of Paved Road | Lane Km | 1.280 | 4,950,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| P00346321LZ-EAO | | | | | 50,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 93. P00346322LZ Rehabilitation of Roa | 300117202323000 ad, Barangay Talon 2, Las Piñas | | | | 10,000,000 | |
| P00346322LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of Road, Barangay Talon 2, Las Piñas | Rehabilitation of Paved Road | Lane Km | 1.920 | 9,900,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| P00346322LZ-EAO | | | | | 100,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 94. P00354080LZ | 300117202324000 | | | | 3,000,000 | |

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| | CS / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|--|--|--|------------------|-----------------|-----------------|---|
| | P00354080LZ-CW1 | Rehabilitation / Major Repair of Drainage Structure along Road - Rehabilitation/Improvement of Road inluding Drainage, Talon 5, Las Pinas City | Rehabilitation / Major Repair of Drainage Structure along Road | Lineal meters | 277.790 | 2,970,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| | P00354080LZ-EAO | | | | | 30,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 95. | P00354082LZ Construction of Roa Las Piñas City | 300117202326000 d, including other improvements, along Z | apote River, Barangay Ta | ilon 2, | | 10,000,000 | |
| | P00354082LZ-CW1 | Construction of Concrete Road - Construction of Road, including other improvements, along Zapote River, Barangay Talon 2, Las Piñas City | Construction of Concrete Road | Lane Km | 1.940 | 9,900,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| | P00354082LZ-EAO | | | | | 100,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 96. | P00354083LZ Asphalt overlay on t Piñas City | 300117202327000 wo main roads at Remarville Subdivision i | in Barangay Pamplona 2, | Las | | 5,000,000 | |
| | P00354083LZ-CW1 | Rehabilitation of Asphalt Road - Asphalt overlay on two main roads at Remarville Subdivision in Barangay Pamplona 2, Las Piñas City | Rehabilitation of Asphalt Road | Lane Km | 0.747 | 4,950,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |

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| UACS / Sub Progr Project Compone | | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-------------------------------------|----------|---|----------------------------------|----------------|-----------------|-----------------|---|
| P00354083L | LZ-EAO | | | | | 50,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 97. P00354084L | | 300117202328000 | . Cit. | | | 2,000,000 | |
| Kenabilitati | ion/impr | ovement of Road, Pulanglupa 2, Las Pinas | city | | | | |
| P00354084L | LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation/Improvement of Road, Pulanglupa 2, Las Pinas City | Rehabilitation of Paved Road | Lane Km | 0.350 | 1,980,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| P00354084L | LZ-EAO | | | | | 20,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| | | s and Bridges - Local Bridges - Constructio | | <u>n /</u> | | 50,000,000 | |
| <u>lm</u> | proveme | ent of Various Infrastructure including Loc | al Projects | | | | |
| 98. P00347822L Construction | | 300118200129000 d, Manuyo 2, Las Piñas City | | | | 20,000,000 | |
| P00347822L | LZ-CW1 | Construction of Concrete Road - Construction or Road, Manuyo 2, Las Piñas City | Construction of Concrete Road | Lane Km | 1.157 | 19,600,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| P00347822L | LZ-EAO | | | | | 400,000 | 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 Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|---|------------------|-----------------|-----------------|---|
| 99. P00347823LZ | 300118200128000 | | | | 30,000,000 | |
| Construction of Gat | tchalian Bridge, Manuyo 2, Las Piñas City | | | | | |
| P00347823LZ-CW1 | Construction of Bridge - Construction of Gatchalian Bridge, Manuyo 2, Las Piñas City | Construction of Bridge | Square meters | 186.400 | 29,400,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| P00347823LZ-EAO | | | | | 600,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| CITY OF MUNTINLU | <u>PA</u> | | | 48 projects | 973,715,000 | |
| OO1: Ensure S | afe and Reliable National Road System | | | 4 projects | 73,320,000 | |
| · · · · · · · · · · · · · · · · · · · | ervation - Rehabilitation/ Reconstruction/ U | Ipgrading of Damaged Pa | aved_ | | 7,820,000 | |
| 100. P00303034LZ Alabang-Muntinlup | 310106100230000 pa Rd - K0030 + 211 - K0030 + 435 | | | | 7,820,000 | |
| P00303034LZ-CW1 | Reconstruction to Concrete Pavement - along Alabang-Muntinlupa Rd (S03264LZ) K0030 + 211 - K0030 + 435 | Reconstruction to Concrete Pavement | Lane Km | 0.448 | 7,663,600 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| P00303034LZ-EAO | | | | | 156,400 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| Bridge - Re | etrofitting/ Strengthening of Permanent Brid | lges . | | | 5,500,000 | |
| 101. P00300579LZ San Guillermo Br. (I | 310303100420000 B01809LZ) along Alabang-Muntinlupa Rd | | | | 3,500,000 | |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|--|----------------------|-----------------|-----------------|---|
| P00300579LZ-CW1 | Retrofitting / Strengthening of Bridge - San Guillermo Br. (B01809LZ) along Alabang-Muntinlupa Rd | Retrofitting / Strengthening of Bridge | Number of Bridges | 1.000 | 3,430,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| P00300579LZ-EAO | | | | | 70,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 102. P00300580LZ Sucat Br. (B01858LZ | 310303100421000) along PPTA Rd | | | | 2,000,000 | |
| P00300580LZ-CW1 | Retrofitting / Strengthening of Bridge - Sucat Br. (B01858LZ) along PPTA Rd | Retrofitting / Strengthening of Bridge | Number of Bridges | 1.000 | 1,960,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| P00300580LZ-EAO | | | | | 40,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| <u> Bridge - Wi</u> | dening of Permanent Bridges | | | | 60,000,000 | |
| 103. P00300581LZ Sucat Interchange (V | 310305100557000 WB) (B01826LZ) along Paranaque-Sucat Rd | | | | 60,000,000 | |
| P00300581LZ-CW1 | Widening of Bridge - Sucat Interchange (WB) (B01826LZ) along Paranaque-Sucat Rd | Widening of Bridge | Square meters | 474.138 | 57,900,000 | Central Office / Las Piñas-Muntinlupa District Engineering Office |
| P00300581LZ-EAO | | | | | 2,100,000 | Central Office / Las Piñas-Muntinlupa District Engineering Office |
| OO2: Protect L | ives and Properties Against Major Floods | | <u>.(</u> | 6 projects | 428,000,000 | gcci.iig Office |

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| JACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit , Implementing Office |
|--|---|--|------------------|-----------------|-----------------|--|
| Construction | on/ Maintenance of Flood Mitigation Struc | tures and Drainage Syst | <u>ems</u> | | 428,000,000 | |
| 104. P00320019LZ Construction of Floo City | 320101102529000 od Control Structures along Bayanan River, | Brgy. Bayanan, Muntinl | upa | | 150,000,000 | |
| P00320019LZ-CW1 | Construction of Dike - Construction of Flood Control Structures along Bayanan River, Brgy. Bayanan, Muntinlupa City | Construction of Dike | Lineal meters | 260.000 | 144,750,000 | Central Office Flood Contro Managemen Cluste |
| P00320019LZ-EAO | | | | | 5,250,000 | Central Office , Flood Contro Managemen Cluste |
| | 320101102531000 od Control Structures, Laguna Lake (From B Brgy. Alabang, Muntinlupa City | Bautista St. to Montilland | o St.) | | 150,000,000 | |
| P00320020LZ-CW1 | Construction of Dike - Construction of Flood Control Structures, Laguna Lake (From Bautista St. to Montillano St.) Brgy. Bayanan and Brgy. Alabang, Muntinlupa City | Construction of Dike | Lineal meters | 249.000 | 144,750,000 | Central Office , Flood Contro Managemen Cluste |
| P00320020LZ-EAO | | | | | 5,250,000 | Central Office , Flood Contro Managemen Cluste |
| 106. P00320512LZ Construction of Floo | 320101102753000 od Control Structures along Alabang River, | Muntinlupa City | | | 20,000,000 | |
| P00320512LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Control Structures along Alabang River, Muntinlupa City | Construction of Flood Mitigation Structure | Lineal meters | 41.200 | 19,600,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| P00320512LZ-EAO | | | | | 400,000 | La: Piñas-Muntinlupa Distric Engineering Office / La: Piñas-Muntinlupa Distric Engineering Office |
| 107. P00320513LZ | 320101102754000 | | | | 20,000,000 | |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|--|------------------|-----------------|-----------------|---|
| P00320513LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Control Structures along Bayanan River, Putatan, Muntinlupa City | Construction of Flood Mitigation Structure | Lineal meters | 172.660 | 19,600,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| P00320513LZ-EAO | | | | | 400,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 108. P00320514LZ Construction of Floo Muntinlupa City | 320101102755000 od Control Structures along Poblacion Rive | er Tributary, Victoria Hom | es, | | 50,000,000 | |
| P00320514LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Control Structures along Poblacion River Tributary, Victoria Homes, Muntinlupa City | Construction of Flood Mitigation Structure | Lineal meters | 516.000 | 49,000,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| P00320514LZ-EAO | | | | | 1,000,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 109. P00320520LZ Construction of Slop Tunasan, Muntinlup | 320101102763000 pe Protection Structures along Tunasan Ri pa City | ver (Villa Carolina I), Brgy | | | 38,000,000 | |
| P00320520LZ-CW1 | Construction of Slope Protection Structure - Construction of Slope Protection Structures along Tunasan River (Villa Carolina I), Brgy. Tunasan, Muntinlupa City | Construction of Slope Protection Structure | Square meters | 1,909.200 | 37,240,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |

Based on General Appropriations Act

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|--|-------------------------------------|----------------------------------|-------------------|-----------------|--|
| P00320520LZ-EAO | | | | | 760,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| <u>Local Program</u> | | | <u>3</u> : | <u>B projects</u> | 472,395,000 | |
| <u>Buildings a</u> | nd Other Structures - School Buildings - Lo | ocal Infrastructure Progra | <u>m</u> | | 34,500,000 | |
| 110. P00340048LZ Construction (Comp | 300102200170000 Deletion) of Pedro E. Diaz High School, Brgy. | . Alabang, Muntinlupa Cit | y. | | 2,000,000 | |
| P00340048LZ-CW1 | Construction of School Buildings - Construction (Completion) of Pedro E. Diaz High School, Brgy. Alabang, Muntinlupa City | Construction of School Buildings | Number of School Buildings | 1.000 | 1,980,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| P00340048LZ-EAO | | | | | 20,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 111. P00340049LZ | 300102200171000 | | | | 7,000,000 | |
| Construction (Exten | sion) of Muntinlupa Business High School | , Brgy. Buli, Muntinlupa C | City | | | |
| P00340049LZ-CW1 | Construction of School Buildings - Construction (Extension) of Muntinlupa Business High School, Brgy. Buli, Muntinlupa City | Construction of School Buildings | Number of School Buildings | 1.000 | 6,930,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| P00340049LZ-EAO MYPS: 06/28/2019 02: | 50/42 nm | | | | 70,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office Page 44 of 586 |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / |
|--|---|---|----------------------------------|-----------------|-----------------|---|
| 112. P00340050LZ | 300102200173000 | | | | 2,000,000 | |
| Construction of ALS | Junior High School, NBP, Brgy. Poblacion, | Muntinlupa City | | | | |
| P00340050LZ-CW1 | Construction of School Buildings - Construction of ALS Junior High School, NBP, Brgy. Poblacion, Muntinlupa City | Construction of School Buildings | Number of School Buildings | 1.000 | 1,980,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| P00340050LZ-EAO | | | | | 20,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 113. P00340051LZ | 300102200174000 | | | | 2,000,000 | |
| Improvement of Mu | untinlupa Business High School, Brgy. Buli, | Muntinlupa City | | | | |
| P00340051LZ-CW1 | Rehabilitation / Major Repair of School Buildings - Improvement of Muntinlupa Business High School, Brgy. Buli, Muntinlupa City | Rehabilitation / Major Repair of School Buildings | Number of School Buildings | 1.000 | 1,980,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| P00340051LZ-EAO | | | | | 20,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 114. P00340052LZ | 300102200175000 | | | | 2,000,000 | |
| Rehabilitation of Ba | yanan Elementary School Main, Brgy. Bay | anan, Muntinlupa City | | | | |
| P00340052LZ-CW1 | Rehabilitation / Major Repair of School Buildings - Rehabilitation of Bayanan Elementary School Main, Brgy. Bayanan, Muntinlupa City | Rehabilitation / Major Repair of School Buildings | Number of School Buildings | 1.000 | 1,980,000 | 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 Unit | Physical Target | Amount (PHP) | Operating Unit Implementing Office |
|--|---|---|----------------------------------|-----------------|-----------------|--|
| P00340052LZ-EAO | | | | | 20,000 | La Piñas-Muntinlup Distric Engineering Offic / La Piñas-Muntinlup Distric Engineering Offic |
| .15. P00340053LZ | 300102200177000 | | | | 2,500,000 | gg σ |
| Rehabilitation of Vic | toria Homes Elementary School, Muntinlu | ıpa City | | | | |
| P00340053LZ-CW1 | Rehabilitation / Major Repair of School Buildings - Rehabilitation of Victoria Homes Elementary School, Muntinlupa City | Rehabilitation / Major Repair of School Buildings | Number of School Buildings | 1.000 | 2,475,000 | La Piñas-Muntinlup Distric Engineering Offic / La Piñas-Muntinlup Distric Engineering Offic |
| P00340053LZ-EAO | | | | | 25,000 | La Piñas-Muntinlup Distric Engineering Offic / La Piñas-Muntinlup Distric Engineering Offic |
| 16. P00348163LZ | 300102200169000 | | | | 2,000,000 | |
| Completion of Munt | inlupa National High School - Tunasan An | nex, Tunasan, Muntinlup | a City | | | |
| P00348163LZ-CW1 | Construction of School Buildings - Completion of Muntinlupa National High School - Tunasan Annex, Tunasan, Muntinlupa City | Construction of School Buildings | Number of School Buildings | 1.000 | 1,980,000 | L: Piñas-Muntinlup Distri Engineering Offic / L: Piñas-Muntinlup Distri Engineering Offi |
| P00348163LZ-EAO | | | | | 20,000 | L: Piñas-Muntinlup Distri Engineering Offic / L: Piñas-Muntinlup Distri Engineering Offi |
| | | | | | | |

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Annex, Barangay Sucat, Muntinlupa City

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / |
|--|--|---|----------------------------------|-----------------|-----------------|---|
| P00348164LZ-CW1 | Construction of School Buildings - Construction of 4-Storey/4-Classrooms Building, Muntinlupa Business High School - Sucat Annex, Barangay Sucat, Muntinlupa City | Construction of School Buildings | Number of School Buildings | 1.000 | 11,880,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| P00348164LZ-EAO | | | | | 120,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 118. P00348165LZ Rehabilitation of La | 300102200176000 keview Integrated School, Barangay Putata | n, Muntinlupa City | | | 3,000,000 | |
| P00348165LZ-CW1 | Rehabilitation / Major Repair of School Buildings - Rehabilitation of Lakeview Integrated School, Barangay Putatan, Muntinlupa City | Rehabilitation / Major Repair of School Buildings | Number of School Buildings | 1.000 | 2,970,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| P00348165LZ-EAO | | | | | 30,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| Buildings a | nd Other Structures - Multipurpose / Facili | ties - Construction / Rep | air / | | 97,000,000 | |
| Rehabilitat | ion / Improvement of Various Infrastructu | re including Local Project | <u>ts</u> | | | |
| 119. P00340351LZ Construction of Fou | 300103200674000 r (4) Storey Multipurpose Building, Baranga | ay Alabang, Muntinlupa | City | | 35,000,000 | |
| P00340351LZ-CW1 | Construction of Multi Purpose Building - Construction of Four (4) Storey Multipurpose Building, Barangay Alabang, Muntinlupa City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 34,300,000 | 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 Unit | Physical Target | Amount (PHP) | Operating Unit |
|---|---|--|------------------------|-----------------|-----------------|---|
| P00340351LZ-EAO | | | | | 700,000 | Las Piñas-Muntinlupa Distric Engineering Office / Las Piñas-Muntinlupa Distric Engineering Offic |
| 120. P00340352LZ | 300103200675000 | | | | 35,000,000 | |
| Construction of Four | (4) Storey Multipurpose Building, Barang | gay Sucat, Muntinlupa Cit | :y | | | |
| P00340352LZ-CW1 | Construction of Multi Purpose Building - Construction of Four (4) Storey Multipurpose Building, Barangay Sucat, Muntinlupa City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 34,300,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| P00340352LZ-EAO | | | | | 700,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 121. P00340358LZ | 300103200681000 | | | | 11,000,000 | |
| Construction of Mult | ipurpose Building, Barangay Putatan, Mu | untinlupa City | | | | |
| P00340358LZ-CW1 | Construction of Multi Purpose Building - Construction of Multipurpose Building, Barangay Putatan, Muntinlupa City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 10,780,000 | Las Piñas-Muntinlupa Distric Engineering Office / Las Piñas-Muntinlupa Distric Engineering Offic |
| P00340358LZ-EAO | | | | | 220,000 | 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 Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|--|------------------------|-----------------|-----------------|---|
| P00340359LZ-CW1 | Construction of Multi Purpose Building - Construction of Multipurpose Building, Colegio De Muntinlupa, Sucat, Muntinlupa City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 15,680,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| P00340359LZ-EAO | | | | | 320,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| <u>Buildings a</u> <u>Program</u> | nd Other Structures - Multipurpose / Facil | ities - Local Infrastructure | <u>e</u> | | 96,500,000 | |
| 123. P00340970LZ Construction of Fire Muntinlupa City | 300104205730000 Station and Other Improvement, BFP Mu | ntinlupa, Brgy. Poblacion | , | | 11,000,000 | |
| P00340970LZ-CW1 | Construction of Other Building - Construction of Fire Station and Other Improvement, BFP Muntinlupa, Brgy. Poblacion, Muntinlupa City | Construction of Other Building | Number of Buildings | 1.000 | 10,890,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| P00340970LZ-EAO | | | | | 110,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 124. P00340981LZ Construction of Mu | 300104205745000 Iti-Purpose Building, Brgy. Poblacion, Mun | tinlupa City | | | 9,000,000 | |
| P00340981LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Poblacion, Muntinlupa City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 8,910,000 | 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 Unit | Physical Target | Amount (PHP) | Operating Unit |
|--|--|--|------------------------|-----------------|-----------------|---|
| P00340981LZ-EAO | | | | | 90,000 | La Piñas-Muntinlupa Distric Engineering Offica / La Piñas-Muntinlupa Distric Engineering Offic |
| 125. P00340982LZ | 300104205747000 | | | | 14,000,000 | |
| Construction of Multi Muntinlupa City | ti-Purpose Building, Muntinlupa National | High School, Brgy. Pobla | cion, | | | |
| P00340982LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Muntinlupa National High School, Brgy. Poblacion, Muntinlupa City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 13,860,000 | Las Piñas-Muntinlupa Distric Engineering Office / Las Piñas-Muntinlupa Distric Engineering Offic |
| P00340982LZ-EAO | | | | | 140,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 126. P00340983LZ | 300104205749000 | | | | 6,000,000 | |
| Construction of Mul | ti-Purpose Building, Pedro E. Diaz High So | hool, Brgy. Alabang, Mun | ntinlupa | | | |
| P00340983LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Pedro E. Diaz High School, Brgy. Alabang, Muntinlupa City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 5,940,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Offic |
| P00340983LZ-EAO | | | | | 60,000 | La: Piñas-Muntinlupa Distric Engineering Office / La: Piñas-Muntinlupa Distric |
| | | | | | | Engineering Offic |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|--|--|------------------------|-----------------|-----------------|---|
| P00340984LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Mutual Homes, Brgy. Putatan, Muntinlupa City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 7,920,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| P00340984LZ-EAO | | | | | 80,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 128. P00340985LZ Construction of Mul | 300104205751000 Iti-Purpose Building, Sucat Elementary Sch | ool, Muntinlupa City | | | 9,500,000 | |
| P00340985LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Sucat Elementary School, Muntinlupa City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,405,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| P00340985LZ-EAO | | | | | 95,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 129. P00340986LZ Construction of Sen | 300104205752000 ior Citizen's Multi-Purpose Building, Brgy. | Tunasan, Muntinlupa Cit | у | | 8,000,000 | |
| P00340986LZ-CW1 | Construction of Multi Purpose Building - Construction of Senior Citizen's Multi-Purpose Building, Brgy. Tunasan, Muntinlupa City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 7,920,000 | 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 Unit | Physical Target | Amount (PHP) | Operating Unit |
|--|---|--|------------------------|-----------------|-----------------|---|
| P00340986LZ-EAO | | | | | 80,000 | La Piñas-Muntinlupa Distric Engineering Office / La Piñas-Muntinlupa Distric Engineering Office |
| 130. P00340990LZ | 300104205758000 | | | | 2,000,000 | 0 0 |
| | ulti-Purpose Building, F. De Mesa Element | ary School, Brgy. Putatan | ı, | | | |
| P00340990LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, F. De Mesa Elementary School, Brgy. Putatan, Muntinlupa City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 1,980,000 | La: Piñas-Muntinlupa Distric Engineering Office / La: Piñas-Muntinlupa Distric Engineering Office |
| P00340990LZ-EAO | | | | | 20,000 | La: Piñas-Muntinlupa Distric Engineering Office / La: Piñas-Muntinlupa Distric Engineering Offic |
| 131. P00340991LZ | 300104205759000 | | | | 2,000,000 | |
| Rehabilitation of Mu Muntinlupa City | ılti-Purpose Building, Pedro E. Diaz High S | chool, Brgy. Alabang, | | | | |
| P00340991LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Pedro E. Diaz High School, Brgy. Alabang, Muntinlupa City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 1,980,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| P00340991LZ-EAO | | | | | 20,000 | Las Piñas-Muntinlupa Distric Engineering Office / Las Piñas-Muntinlupa Distric |
| | | | | | | Engineering Offic |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|--|--|------------------------|-----------------|-----------------|---|
| P00340992LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Southville 3, Brgy. Poblacion, Muntinlupa City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 1,980,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| P00340992LZ-EAO | | | | | 20,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 133. P00348962LZ Construction of Mu Muntinlupa City | 300104205746000 Iti-purpose Building, Cupang Senior High | School, Barangay Cupang, | | | 12,000,000 | |
| P00348962LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-purpose Building, Cupang Senior High School, Barangay Cupang, Muntinlupa City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 11,880,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| P00348962LZ-EAO | | | | | 120,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 134. P00348963LZ Construction of Mu Muntinlupa City | 300104205748000 Iti-purpose Building, NHA Filinvest Housi | ng, Barangay Alabang, | | | 8,000,000 | |
| P00348963LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-purpose Building, NHA Filinvest Housing, Barangay Alabang, Muntinlupa City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 7,920,000 | 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 Unit | Physical Target | Amount (PHP) | Operating Unit |
|---|---|--|------------------------|-----------------|-----------------|---|
| P00348963LZ-EAO | | | | | 80,000 | La: Piñas-Muntinlupa Distric Engineering Office / La: Piñas-Muntinlupa Distric Engineering Office |
| 135. P00348966LZ | 300104205761000 | | | | 2,000,000 | Engineering office |
| | purpose building. Brgy Buli Health Cente | r, Muntinlupa City | | | | |
| P00348966LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Renovation of Multipurpose building. Brgy Buli Health Center, Muntinlupa City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 1,980,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Offic |
| P00348966LZ-EAO | | | | | 20,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Offic |
| 136. P00348967LZ | 300104205762000 | | | | 3,000,000 | |
| Rehabilitation of Mu City | iti-purpose Building, F. De Mesa Element | ary School, Putatan, Mun | tinlupa | | | |
| P00348967LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Muti-purpose Building, F. De Mesa Elementary School, Putatan, Muntinlupa City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| P00348967LZ-EAO | | | | | 30,000 | 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 Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|--|------------------|-----------------|-----------------|---|
| 137. P00345726LZ Construction of Link | 300116201353000 Road, Southville 3, Poblacion, Muntinlup: | a City | | | 20,000,000 | |
| P00345726LZ-CW1 | Construction of Concrete Road - Construction of Link Road, Southville 3, Poblacion, Muntinlupa City | Construction of Concrete Road | Lane Km | 1.120 | 19,600,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| P00345726LZ-EAO | | | | | 400,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 138. P00345727LZ | 300116201354000 | | | | 17,395,000 | |
| Construction of Road Muntinlupa City | d Including Drainage System at Itaas Elem | entary School Main, Pob | lacion, | | | |
| P00345727LZ-CW1 | Construction of Drainage Structure along Road - Construction of Road Including Drainage System at Itaas Elementary School Main, Poblacion, Muntinlupa City | Construction of Drainage Structure along Road | Lineal meters | 380.180 | 17,047,100 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| P00345727LZ-EAO | | | | | 347,900 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 139. P00345728LZ | 300116201355000 | | | | 20,000,000 | |
| | d Including Drainage System at Pedro E. D | iaz High School, Muntinl | upa City | | | |
| P00345728LZ-CW1 | Construction of Drainage Structure along Road - Construction of Road Including Drainage System at Pedro E. Diaz High School, Muntinlupa City | Construction of Drainage Structure along Road | Lineal meters | 437.110 | 19,600,000 | 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 Unit | Physical Target | Amount (PHP) | Operating Unit Implementing Office |
|--|--|--|------------------|-----------------|-------------------|---|
| P00345728LZ-EAO | | | | | 400,000 | La: Piñas-Muntinlupa Distric Engineering Office / La: Piñas-Muntinlupa Distric Engineering Office |
| 140. P00345729LZ Construction of Road Muntinlupa, Muntin | 300116201356000 d Including Drainage System Phase 2 going Jupa City | g to Pamantasan ng Lung | sod ng | | <u>25,000,000</u> | Engineering Office |
| P00345729LZ-CW1 | Construction of Drainage Structure along Road - Construction of Road Including Drainage System Phase 2 going to Pamantasan ng Lungsod ng Muntinlupa, Muntinlupa City | Construction of Drainage Structure along Road | Lineal meters | 504.730 | 24,500,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Offic |
| P00345729LZ-EAO | | | | | 500,000 | Las Piñas-Muntinlupa Distric Engineering Office / Las Piñas-Muntinlupa Distric Engineering Offic |
| 141. P00345730LZ Construction/Improv | 300116201359000 vement of Road, NHA Southville 3, Poblac | ion, Muntinlupa City | | | 25,000,000 | |
| P00345730LZ-CW1 | Construction of Concrete Road - Construction/Improvement of Road, NHA Southville 3, Poblacion, Muntinlupa City | Construction of Concrete Road | Lane Km | 0.540 | 24,500,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Offic |
| P00345730LZ-EAO | | | | | 500,000 | La: Piñas-Muntinlupa Distric Engineering Office / La: Piñas-Muntinlupa Distric Engineering Office |
| 142. P00353709LZ | 300116201357000 d including Drainage, Barangay Cupang, M | luntinlung City | | | 50,000,000 | |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|--|------------------|-----------------|-----------------|---|
| P00353709LZ-CW1 | Construction of Drainage Structure along Road - Construction of Road including Drainage, Barangay Cupang, Muntinlupa City | Construction of Drainage Structure along Road | Lineal meters | 4,620.000 | 49,000,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| P00353709LZ-EAO | | | | | 1,000,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 143. P00353710LZ Construction of Roa | 300116201358000 ad including Drainage, Barangay Sucat, Mu | ntinlupa City | | | 50,000,000 | |
| | | | | | | |
| P00353710LZ-CW1 | Construction of Drainage Structure along Road - Construction of Road including Drainage, Barangay Sucat, Muntinlupa City | Construction of Drainage Structure along Road | Lineal meters | 4,620.000 | 49,000,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| P00353710LZ-EAO | | | | | 1,000,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| Local Road | s and Bridges - Local Roads - Local Infrastr | ucture Program | | | 17,000,000 | |
| 144. P00346316LZ Asphalting of Road, | 300117202318000 Soldier's Hill, Brgy. Putatan, Muntinlupa C | iity | | | 9,000,000 | |
| P00346316LZ-CW1 | Preventive Maintenance of Road: Asphalt Overlay - Asphalting of Road, Soldier's Hill, Brgy. Putatan, Muntinlupa City | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | 2.120 | 8,910,000 | 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 Unit | Physical Target | Amount (PHP) | Operating Unit |
|---|--|----------------------------------|----------------|-----------------|-----------------|---|
| P00346316LZ-EAO | | | | | 90,000 | La: Piñas-Muntinlupa Distric Engineering Office / La: Piñas-Muntinlupa Distric Engineering Office |
| 145. P00354079LZ Asphalting of Road, | 300117202317000 Mutual Homes 1 and 2, Barangay Putatan | , Muntinlupa City | | | 5,000,000 | |
| P00354079LZ-CW1 | Construction of Asphalt Road - Asphalting of Road, Mutual Homes 1 and 2, Barangay Putatan, Muntinlupa City | Construction of Asphalt Road | Lane Km | 0.986 | 4,950,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| P00354079LZ-EAO | | | | | 50,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Offic |
| 146. P00354081LZ Concreting of Cupan | 300117202325000 g Senior High School, Muntinlupa City | | | | 3,000,000 | |
| P00354081LZ-CW1 | Construction of Concrete Road - Concreting of Cupang Senior High School, Muntinlupa City | Construction of Concrete Road | Lane Km | 0.582 | 2,970,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| P00354081LZ-EAO | | | | | 30,000 | Las Piñas-Muntinlupa Distric Engineering Office / Las Piñas-Muntinlupa Distric Engineering Offic |
| Local Roads | and Bridges - Local Bridges - Construction | y / Panair / Pahahilitatio | n / | | 20,000,000 | |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--------------------------------------|-----------------|----------------|-----------------|-----------------|---|
| 147. P00347824LZ | 300118200127000 | | | | 20,000,000 | |
| Construction of Cuy | rab Bridge, Tunasan, Muntinlupa City | | | | | |
| P00347824LZ-CW1 | Construction of Bridge - | Construction of | Square | 124.270 | 19,600,000 | Las |
| | Construction of Cuyab Bridge, | Bridge | meters | | | Piñas-Muntinlupa |
| | Tunasan, Muntinlupa City | | | | | District |
| | | | | | | Engineering Office |
| | | | | | | / Las |
| | | | | | | Piñas-Muntinlupa |
| | | | | | | District |
| | | | | | | Engineering Office |
| P00347824LZ-EAO | | | | | 400,000 | Las |
| | | | | | | Piñas-Muntinlupa |
| | | | | | | District |
| | | | | | | Engineering Office |
| | | | | | | / Las |
| | | | | | | Piñas-Muntinlupa |
| | | | | | | District |
| | | | | | | Engineering Office |

Based on General Appropriations Act

| | CS / Sub Program ject Component ID | Project Component Description | Type of Work | Target Unit | | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|----|---------------------------------------|--|--|------------------|-----------|-------------------|--|---|
| | MALABON CITY | District Engineering Office Safe and Reliable National Road System | | | | projects projects | 1,919,311,000 1,203,811,000 16,479,000 | |
| | | servation - Rehabilitation/ Reconstruction/ | Upgrading of Damaged Pa | aved_ | | | 6,479,000 | |
| 1. | P00300192LZ Gov W Pascual Ave | 310106100231000 e - K0015 + 582.3 - K0015 + 801.7 | | | | | 6,479,000 | |
| | P00300192LZ-CW1 | Rehabilitation of Paved Road - along Gov W Pascual Ave (S02195LZ) K0015 + 582.3 - K0015 + 801.7 | Rehabilitation of Paved Road | Lane Km | 1 | 0.439 | 6,349,420 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| | P00300192LZ-EAO | | | | | | 129,580 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| | - | servation - Construction / Upgrading / Reha | bilitation of Drainage alo | ng | | | 10,000,000 | |
| 2. | National F | Roads - Tertiary Roads 310112100070000 | | | | | 10,000,000 | |
| | | e - K0013 + 620.50 - K0014 + 292 | | | | | 10,000,000 | |
| | P00300002LZ-CW1 | Construction of Drainage Structure along Road - along Gov W Pascual Ave (S02195LZ) K0013 + 620.50 - K0014 + 292 | Construction of Drainage Structure along Road | Lineal meters | | 523.500 | 9,800,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| | P00300002LZ-EAO | | | | | | 200,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District |
| | OO2: Protect | Lives and Properties Against Major Floods | | | <u>17</u> | <u>projects</u> | 813,983,000 | Engineering Office |
| | Constructi | ion/ Maintenance of Flood Mitigation Struc | tures and Drainage Syste | ms | | | 763,983,000 | |
| 3. | P00320052LZ Upgrading of Catm | 320101102560000 on Pumping Station, Malabon City | | | | МУОА | 153,983,000 | |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|---|--|-------------------------|-----------------|-----------------|---|
| P00320052LZ-CW1 | - Upgrading of Catmon Pumping Station, Malabon City | Construction of Flood Mitigation Facility | Number of Facilities | 4.000 | 148,593,595 | Central Office / Flood Control Management Cluster |
| P00320052LZ-EAO | | | | | 5,389,405 | Central Office / Flood Control Management Cluster |
| | 320101102773000 erwall along Malabon - Tullahan River, Brg | y. Niugan, and Brgy. Taño | ong, | | 50,000,000 | |
| Malabon City P00320557LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Riverwall along Malabon - Tullahan River, Brgy. Niugan, and Brgy. Tañong, Malabon City | Construction of Flood Mitigation Structure | Lineal meters | 297.000 | 49,000,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| P00320557LZ-EAO | | | | | 1,000,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| 5. P00320558LZ | 320101102772000 | u Maurila Malahan Citu | | | 50,000,000 | |
| Construction of Rive | erwall along Malabon - Tullahan River, Brg | y. Maysilo, Malabon City | | | | |
| P00320558LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Riverwall along Malabon - Tullahan River, Brgy. Maysilo, Malabon City | Construction of Flood Mitigation Structure | Lineal meters | 301.000 | 49,000,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| P00320558LZ-EAO | | | | | 1,000,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| 6. P00320559LZ Construction of Rive | 320101102778000 erwall along Malabon-Tullahan River, Brgy | . Tinajeros, Malabon City | , | | 50,000,000 | |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|---|--|------------------|-----------------|-----------------|---|
| P00320559LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Riverwall along Malabon-Tullahan River, Brgy. Tinajeros, Malabon City | Construction of Flood Mitigation Structure | Lineal meters | 276.000 | 49,000,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| P00320559LZ-EAO | | | | | 1,000,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| 7. P00320560LZ | 320101102779000 | | | | 50,000,000 | |
| | rwall along South Pinagkabalian River (Ph | nase IV), Brgy. Panghulo, | | | 30,000,000 | |
| P00320560LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Riverwall along South Pinagkabalian River (Phase IV), Brgy. Panghulo, Malabon City | Construction of Flood Mitigation Structure | Lineal meters | 279.000 | 49,000,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| P00320560LZ-EAO | | | | | 1,000,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| 8. P00320561LZ Construction of Rive Malabon City | 320101102780000 erwall along South Pinagkabalian River (PF | HASE V), Brgy. Panghulo, | | | 50,000,000 | |
| P00320561LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Riverwall along South Pinagkabalian River (PHASE V), Brgy. Panghulo, Malabon City | Construction of Flood Mitigation Structure | Lineal meters | 280.000 | 49,000,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| P00320561LZ-EAO | | | | | 1,000,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
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| | CS / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|---|---|--|------------------|-----------------|-----------------|---|
| 9. | P00320562LZ Construction of Rive | 320101102781000 erwall along South Pinagkabalian River (P | hase VI), Brgy. Panghulo, | | | 50,000,000 | |
| | Malabon City | | | | | | |
| | P00320562LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Riverwall along South Pinagkabalian River (Phase VI), | Construction of Flood Mitigation Structure | Lineal meters | 281.000 | 49,000,000 | Malabon-Navotas District Engineering Office / |
| | | Brgy. Panghulo, Malabon City | | | | | Malabon-Navotas District |
| | P00320562LZ-EAO | | | | | 1,000,000 | Engineering Office Malabon-Navotas |
| | | | | | | | District Engineering Office |
| | | | | | | | Malabon-Navotas District Engineering Office |
| 10. | P00320563LZ | 320101102782000 | | | | 30,000,000 | |
| 10. | | erwall along South Pinagkabalian River, B | rgy. Muzon, Malabon City | | | 30,000,000 | |
| | P00320563LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Riverwall along South Pinagkabalian River, Brgy. Muzon, Malabon City | Construction of Flood Mitigation Structure | Lineal meters | 158.000 | 29,400,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District |
| | | | | | | | Engineering Office |
| | P00320563LZ-EAO | | | | | 600,000 | Malabon-Navotas District Engineering Office |
| | | | | | | | / Malabon-Navotas District Engineering Office |
| 11. | P00320564LZ | 320101102777000 | | | | 50,000,000 | |
| | Construction of Rive Station, Malabon Ci | erwall along Malabon-Tullahan River (Up: ity | stream Side), Acacia Pump | oing | | | |
| | P00320564LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Riverwall along Malabon-Tullahan River (Upstream Side), Acacia Pumping Station, Malabon City | Construction of Flood Mitigation Structure | Lineal meters | 283.000 | 49,000,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|--|--|------------------|-----------------|-----------------|---|
| P00320564LZ-EAO | | | | | 1,000,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District |
| 12. P00320566LZ Construction of Rive Baritan, Malabon Ci | 320101102771000 erwall along Malabon - Navotas River (Pha | se II), Brgy. Concepcion t | o Brgy. | | 30,000,000 | Engineering Office |
| P00320566LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Riverwall along Malabon - Navotas River (Phase II), Brgy. Concepcion to Brgy. Baritan, Malabon City | Construction of Flood Mitigation Structure | Lineal meters | 162.000 | 29,400,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| P00320566LZ-EAO | | | | | 600,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| 13. P00320568LZ Construction of Rive | 320101102774000 erwall along Malabon - Tullahan River, Brg | y. Niugan, Malabon City | | | 50,000,000 | |
| P00320568LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Riverwall along Malabon - Tullahan River, Brgy. Niugan, Malabon City | Construction of Flood Mitigation Structure | Lineal meters | 288.000 | 49,000,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| P00320568LZ-EAO | | | | | 1,000,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| 14. P00322709LZ Construction of Pun | 320101102768000 nping Station, Brgy. Dampalit, Malabon Cit | у | | | 20,000,000 | |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|---|-------------------------|-----------------|-----------------|---|
| P00322709LZ-CW1 | Construction of Flood Mitigation Facility - Construction of Pumping Station, Brgy. Dampalit, Malabon City | Construction of Flood Mitigation Facility | Number of Facilities | 1.000 | 19,600,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District |
| P00322709LZ-EAO | | | | | 400,000 | Engineering Office Malabon-Navotas District Engineering Office / |
| | | | | | | Malabon-Navotas District Engineering Office |
| 15. P00322710LZ Construction of Pure | 320101102769000 nping Station, Brgy. San Agustin, Malabon | City | | | 15,000,000 | |
| P00322710LZ-CW1 | Construction of Flood Mitigation Facility - Construction of Pumping Station, Brgy. San Agustin, Malabon City | Construction of Flood Mitigation Facility | Number of Facilities | 1.000 | 14,700,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| P00322710LZ-EAO | | | | | 300,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| 16. P00322711LZ Construction of Pun | 320101102770000 nping Station, Brgy. Tañong, Malabon City | | | | 15,000,000 | |
| P00322711LZ-CW1 | Construction of Flood Mitigation Facility - Construction of Pumping Station, Brgy. Tañong, Malabon City | Construction of Flood Mitigation Facility | Number of Facilities | 1.000 | 14,700,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| P00322711LZ-EAO | | | | | 300,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |

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| | 320101102785000 g/Raising of Riverwall along Malabon-Tuling Station) Tannery Compound Side, Brg Construction of Flood Mitigation Structure - Construction/Sealing/Raising of Riverwall along Malabon-Tullahan River (Malabon Bridge-Longos Pumping Station) Tannery Compound Side, Brgy. Longos, Malabon City | | Lineal meters | 299.000 | <u>50,000,000</u> 49,000,000 | Malabon-Navotas District Engineering Office / |
|-----------------------------------|---|---|------------------|---------|---------------------------------|---|
| Bridge-Longos Pump | ing Station) Tannery Compound Side, Brg Construction of Flood Mitigation Structure - Construction/Sealing/Raising of Riverwall along Malabon-Tullahan River (Malabon Bridge-Longos Pumping Station) Tannery Compound Side, Brgy. Longos, | y. Longos, Malabon City Construction of Flood Mitigation | | 299.000 | 49,000,000 | District Engineering Office / |
| P00322712LZ-CW1 | Structure - Construction/Sealing/Raising of Riverwall along Malabon-Tullahan River (Malabon Bridge-Longos Pumping Station) Tannery Compound Side, Brgy. Longos, | Flood Mitigation | | 299.000 | 49,000,000 | District Engineering Office / |
| | | | | | | Malabon-Navotas District Engineering Office |
| P00322712LZ-EAO | | | | | 1,000,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| 18. P00322713LZ | 320101102786000 | | | | 50,000,000 | |
| Construction/Sealing Malabon City | g/Raising of Riverwall along Tanza River (| Phase II), Brgy. Hulong Du | ıhat, | | | |
| P00322713LZ-CW1 | Construction of Flood Mitigation Structure - Construction/Sealing/Raising of Riverwall along Tanza River (Phase II), Brgy. Hulong Duhat, Malabon City | Construction of Flood Mitigation Structure | Lineal meters | 286.000 | 49,000,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| P00322713LZ-EAO | | | | | 1,000,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| Constructio and Principa | n/ Rehabilitation of Flood Mitigation Fac | ilities within Major River | Basins _ | | 50,000,000 | |
| 19. P00322955LZ | 320102100591000 luding Slope Protection Works (Phase 7), | Dampalit, Malabon | | | 50,000,000 | |
| P00322955LZ-CW1 | Construction of Slope Protection Structure - Raising of Polder including Slope Protection Works (Phase 7), Dampalit, Malabon | Construction of Slope Protection Structure | Lineal meters | 90.000 | 48,250,000 | Central Office / Flood Control Management Cluster |
| P00322955LZ-EAO | | | | | 1,750,000 | Central Office / Flood Control Management Cluster |
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| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|-------------------------------------|--|-------------------------------------|-------------------------|-----------------|-----------------|---|
| | Local Program | | | 60 | <u>projects</u> | 373,349,000 | |
| | Buildings a | nd Other Structures - School Buildings - Lo | cal Infrastructure Progra | <u>ım</u> | | 41,000,000 | |
| 20. | P00340054LZ Improvement of Da | 300102200181000 mpalit Elementary School - I, Malabon Cit | , | | | 3,000,000 | |
| | P00340054LZ-CW1 | Construction of Other Facilities - Improvement of Dampalit Elementary School - I, Malabon City | Construction of Other Facilities | Number of Facilities | 1.000 | 2,970,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| | P00340054LZ-EAO | | | | | 30,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| 21. | P00340055LZ Improvement of Tin | 300102200185000 Jajeros National High School (Acacia Anne | κ), Malabon City | | | 5,000,000 | |
| | P00340055LZ-CW1 | Construction of Other Facilities - Improvement of Tinajeros National High School (Acacia Annex), Malabon City | Construction of Other Facilities | Number of Facilities | 1.000 | 4,950,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| | P00340055LZ-EAO | | | | | 50,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| 22. | P00348166LZ | 300102200178000 nang Rodriguez Elementary School, Malab | on City | | | 6,000,000 | |
| | P00348166LZ-CW1 | Construction of Multi Purpose | Construction of | Number of | 1.000 | 5,940,000 | Malabon-Navotas |
| | , 003+0100L2-CW I | Building - Improvement of Amang Rodriguez Elementary School, Malabon City | Multi Purpose Building | Buildings | 1.000 | 3,340,000 | District Engineering Office / Malabon-Navotas District Engineering Office |

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| 1968 1972 1973 1974 1975 | UACS / Sub Program Project Component I | · | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|---|----------------------|----------------|-----------------|-----------------|---|
| 23. P00348167LZ 300102200179000 Improvement of Catwon Integrated School, Hernandez St., Catwon, Malabon City Rehabilitation of Concrete Road Rehabilitation of Lane Km 0.473 2,970,000 Malabon-Naw District Catwon, Malabon City Engineering O Engineering O Engineering O Malabon-Naw District Catwon, Malabon City Malabon-Naw District Catwon, Malabon-Naw Dis | P00348166LZ-E. | AO | | | | 60,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| P00348167L2-CW1 Rehabilitation of Concrete Road Improvement of Catmon Concrete Road Integrated School, Hernandez St., Catmon, Malabon City Engineering Of Catmon, Malabon City Alabon City Alabon City Service Road Disconcrete Roa | 23. P00348167LZ | 300102200179000 | | | | 3,000,000 | 0 0 |
| Improvement of Catmon Concrete Road Dis Integrated School, Hernandez St., Catmon, Malabon City Malabon-Navi Dis Engineering OI Catmon, Malabon City Malabon-Navi Dis Engineering OI Concrete Road Dis Engineering OI Road Dis Road Dis Engineering OI Road Dis | Improvement o | f Catmon Integrated School, Hernandez St., C | Catmon, Malabon City | | | | |
| Dis Engineering Of Malabon-Navi Dis Engineering Of Malabon City P00348168LZ-CW1 Construction of Multi Purpose Construction of Multi Purpose Building - Improvement of Multi Purpose Building - Engineering Of Malabon-Navi Dis Engineering Of Malabon-Navi Di | P00348167LZ-C | Improvement of Catmon Integrated School, Hernandez St., | | Lane Km | 0.473 | 2,970,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| Improvement of Concepcion Elementary School, Malabon City P00348168LZ-CW1 | P00348167LZ-E. | AO | | | | 30,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| Improvement of Concepcion Elementary School, Malabon City P00348168LZ-CW1 | 24. P00348168LZ | 300102200180000 | | | | 5,000,000 | |
| Building - Improvement of Multi Purpose Buildings Distribution Concepcion Elementary School, Building Engineering Of Malabon City Malabon City Malabon City Malabon-Nave Distribution So,000 Malabo | Improvement o | of Concepcion Elementary School, Malabon Ci | ity | | | | |
| Dis [*] Engineering Of Malabon-Navo Dis [*] Engineering O | P00348168LZ-C | Building - Improvement of Concepcion Elementary School, | Multi Purpose | | 1.000 | 4,950,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| | P00348168LZ-E | AO | | | | 50,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| 25. P00348169LZ 300102200182000 3,000,000 | 25. P00348169LZ | 300102200182000 | | | | 3,000,000 | |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|--|-------------------------|-----------------|-----------------|---|
| P00348169LZ-CW1 | Construction of Multi Purpose Building - Improvement of Dela Paz Elementary School, Brgy. San Agustin, Malabon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| P00348169LZ-EAO | | | | | 30,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| 26. P00348170LZ Improvement of Pa | 300102200183000 Inghulo Elementary School - I, Malabon City | , | | | 2,000,000 | |
| P00348170LZ-CW1 | Construction of Other Facilities - Improvement of Panghulo Elementary School - I, Malabon City | Construction of Other Facilities | Number of Facilities | 1.000 | 1,980,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| P00348170LZ-EAO | | | | | 20,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| 27. P00348171LZ Improvement of Pa | 300102200184000 Inghulo Elementary School, Malabon City | | | | 3,000,000 | |
| P00348171LZ-CW1 | Construction of Other Facilities - Improvement of Panghulo Elementary School, Malabon City | Construction of Other Facilities | Number of Facilities | 1.000 | 2,970,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| P00348171LZ-EAO | | | | | 30,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |

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| | CS / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|--------------------------------------|--|--|-------------------------|-----------------|-----------------|---|
| 28. | P00348172LZ | 300102200186000 | | | | 5,000,000 | |
| | Improvement of Tir | ajeros National High School, Malabon City | | | | | |
| | P00348172LZ-CW1 | Construction of Other Facilities - Improvement of Tinajeros National High School, Malabon City | Construction of Other Facilities | Number of Facilities | 1.000 | 4,950,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| | P00348172LZ-EAO | | | | | 50,000 | Malabon-Navotas District Engineering Office |
| | | | | | | | Malabon-Navotas District Engineering Office |
| 29. | P00348173LZ Improvement of Tir | 300102200187000 nejeros Elementary School, Malabon City | | | | 6,000,000 | |
| | P00348173LZ-CW1 | Construction of Other Facilities - Improvement of Tinejeros Elementary School, Malabon City | Construction of Other Facilities | Number of Facilities | 1.000 | 5,940,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| | P00348173LZ-EAO | | | | | 60,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| | Buildings a | nd Other Structures - Multipurpose / Facili | ties - Construction / Rep | oair / | | 7,000,000 | |
| | Rehabilitat | ion / Improvement of Various Infrastructu | re including Local Projec | <u>ts</u> | | | |
| 30. | P00348306LZ Construction of Mu | 300103200705000 Itipurpose Building, Col. Ramon Camus Inte | egrated School, Malabor | ı City | | 7,000,000 | |
| | P00348306LZ-CW1 | Construction of Multi Purpose Building - Construction of Multipurpose Building, Col. Ramon Camus Integrated School, Malabon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 6,860,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |

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| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|---|---|--|------------------------|-----------------|-----------------|---|
| | P00348306LZ-EAO | | | | | 140,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| | <u>Buildings a</u> <u>Program</u> | and Other Structures - Multipurpose / Fac | ilities - Local Infrastructur | <u>'e</u> | | 64,000,000 | |
| 31. | P00341025LZ Construction of Mu | 300104205764000 Iti-Purpose Building, Brgy. Panghulo, Mal | abon City | | | 30,000,000 | |
| | P00341025LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Panghulo, Malabon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 29,700,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| | P00341025LZ-EAO | | | | | 300,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| 32. | P00348968LZ | 300104205763000 | | | | 7,000,000 | |
| | Construction of Mu | lti-Purpose Building, Block 43, Brgy. Long | os, Malabon City | | | | |
| | P00348968LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Block 43, Brgy. Longos, Malabon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 6,930,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| | P00348968LZ-EAO | | | | | 70,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| 33. | P00348969LZ Construction of Mu City | 300104205765000 Iti-Purpose Building, Imelda Senior High S | School, Brgy. Longos, Mala | abon | | 4,000,000 | |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|--|------------------------|-----------------|-----------------|---|
| P00348969LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Imelda Senior High School, Brgy. Longos, Malabon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 3,960,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| P00348969LZ-EAO | | | | | 40,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| 34. P00348970LZ | 300104205766000 Alti-Purpose Building, Longos Elementary Si | chool Bray Longos Mala | shon | | 6,000,000 | |
| City | aiti-rui pose builuilig, Longos Liementary s | chool, bigy. Longos, wais | ibon | | | |
| P00348970LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Longos Elementary School, Brgy. Longos, Malabon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 5,940,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| P00348970LZ-EAO | | | | | 60,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| 35. P00348971LZ Upgrade and Reha | 300104205767000 bilitation of Panghulo Outpost, Brgy. Pangl | nulo, Malabon City | | | 10,000,000 | |
| P00348971LZ-CW1 | | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| P00348971LZ-EAO | | | | | 100,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |

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| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|---|---|---|-------------------------|-----------------|-----------------|---|
| 36. | P00348972LZ | 300104205768000 | | | | 2,000,000 | |
| | Rehabilitation of Ba | yan Bayanan Health Center, Brgy. Bayanb | ayanan, Malabon City | | | | |
| | P00348972LZ-CW1 | Rehabilitation / Major Repair of Other Building - Rehabilitation of Bayan Bayanan Health Center, Brgy. Bayanbayanan, Malabon City | Rehabilitation / Major Repair of Other Building | Number of Buildings | 1.000 | 1,980,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District |
| | | | | | | | Engineering Office |
| | P00348972LZ-EAO | | | | | 20,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| 37. | P00348973LZ | 300104205769000 | | | | 5,000,000 | |
| | Construction of cove | ered court in Ninoy Aquino Elementary Scl | hool, Barangay Longos, N | lalabon | | | |
| | P00348973LZ-CW1 | Construction of Other Facilities - Construction of covered court in Ninoy Aquino Elementary School, Barangay Longos, Malabon City | Construction of Other Facilities | Number of Facilities | 1.000 | 4,950,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| | P00348973LZ-EAO | | | | | 50,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| | Flood Cont | rol and Drainage - Flood Control Structure | s / Facilities - Local Infras | <u>tructure</u> | | 15,000,000 | |
| | <u>Program</u> | | | | | | |
| 38. | P00353292LZ Construction/ instal City | 300107200252000 lation of 1 Unit Pumping Station along Juli | iana St., Brgy. Potrero, M | alabon | | 15,000,000 | |
| | P00353292LZ-CW1 | Construction of Flood Mitigation Facility - Construction/ installation of 1 Unit Pumping Station along Juliana St., Brgy. Potrero, Malabon City | Construction of Flood Mitigation Facility | Number of Facilities | 1.000 | 14,850,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |

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| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|--|---|--|------------------|-----------------|-------------------|---|
| | P00353292LZ-EAO | | | | | 150,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| | | trol and Drainage - Drainage / Protection Vition / Improvement of Various Infrastructu | | | | 22,649,000 | |
| 39 | P00345418LZ | 300108200071000 | | | | 6,127,000 | |
| 33. | | rainage Section along Gov. W Pascual Ave. | (Brgy. Catmon and Brgy. | | | <u>0,227,0000</u> | |
| | P00345418LZ-CW1 | Construction of Drainage Structure along Road - Rehabilitation of Drainage Section along Gov. W Pascual Ave. (Brgy. Catmon and Brgy. Potrero), Malabon City | Construction of Drainage Structure along Road | Lineal meters | 416.000 | 6,004,460 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| | P00345418LZ-EAO | | | | | 122,540 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| 40. | P00345419LZ | 300108200072000 | | | | 11,257,000 | |
| | Rehabilitation of Dr Malabon City | rainage System along Gov. W Pascual Ave. | , (Vicencio St. to Sancian | gco St.), | | | |
| | P00345419LZ-CW1 | Construction of Drainage Structure along Road - Rehabilitation of Drainage System along Gov. W Pascual Ave., (Vicencio St. to Sanciangco St.), Malabon City | Construction of Drainage Structure along Road | Lineal meters | 700.000 | 11,031,860 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| | P00345419LZ-EAO | | | | | 225,140 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| 41. | P00345420LZ Rehabilitation/Impl Malabon City | 300108200073000 rovement of Drainage along P. Aquino St. | (Malabon Bridge to City | Hall), | | <u>5,265,000</u> | |

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| | CS / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|--|--|---|----------------|-----------------|-----------------|---|
| | P00345420LZ-CW1 | Construction of Drainage Structure along Road - Rehabilitation/Improvement of Drainage along P. Aquino St. (Malabon Bridge to City Hall), Malabon City | Construction of Lineal Drainage meters Structure along Road | | 373.200 | 5,159,700 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| | P00345420LZ-EAO | | | | | 105,300 | Malabon-Navotas District Engineering Office / |
| | | | | | | | Malabon-Navotas District |
| | | | | | | | Engineering Office |
| | ' | s and Bridges - Local Roads - Construction ent of Various Infrastructure including Loc | - | | | 103,700,000 | |
| 42. | P00345803LZ Rehabilitation of Lo | 300116201376000 cal Road, Banana Road, Brgy. Potrero, Ma | labon City | | | 10,000,000 | |
| | P00345803LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of Local Road, Banana Road, Brgy. Potrero, Malabon City | Rehabilitation of Paved Road | Lane Km | 0.588 | 9,800,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| | P00345803LZ-EAO | | | | | 200,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| 43. | P00345804LZ Rehabilitation of Lo Brgy. Potrero, Mala | 300116201377000 cal Road, Durian St., bon City | | | | 4,500,000 | |
| | P00345804LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of Local Road, Durian St., Brgy. Potrero, Malabon City | Rehabilitation of Paved Road | Lane Km | 0.249 | 4,410,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|---|---------------------------------|----------------|-----------------|-----------------|---|
| P00345804LZ-EAO | | | | | 90,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District |
| 44. P00345805LZ Rehabilitation of Lo Brgy. Hulong Duhat | 300116201378000 cal Road, Gabriel St., , Malabon City | | | | 28,000,000 | Engineering Office |
| P00345805LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of Local Road, Gabriel St., Brgy. Hulong Duhat, Malabon City | Rehabilitation of Paved Road | Lane Km | 1.159 | 27,440,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| P00345805LZ-EAO | | | | | 560,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| 45. P00345806LZ Rehabilitation of Lo | 300116201379000 cal Road, Guava St., Brgy. Potrero, Malabo | on City | | | 3,200,000 | |
| P00345806LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of Local Road, Guava St., Brgy. Potrero, Malabon City | Rehabilitation of Paved Road | Lane Km | 0.178 | 3,136,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| P00345806LZ-EAO | | | | | 64,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| 46. P00345808LZ Rehabilitation of Ro | 300116201381000 pad, Allan St., Brgy. Hulong Duhat, Malabo | n City | | | 4,500,000 | |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|--|---------------------------------|----------------|-----------------|-----------------|---|
| P00345808LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of Road, Allan St., Brgy. Hulong Duhat, Malabon City | Rehabilitation of Paved Road | Lane Km | 0.261 | 4,410,000 | Malabon-Navotas District Engineering Office |
| | | | | | | Malabon-Navotas District |
| | | | | | | Engineering Office |
| P00345808LZ-EAO | | | | | 90,000 | Malabon-Navotas District Engineering Office |
| | | | | | | Malabon-Navotas District Engineering Office |
| 47. P00345809LZ Rehabilitation of Ro | 300116201382000 ad, Bernardo St., Brgy. Baritan, Malabon C | iity | | | 5,500,000 | |
| P00345809LZ-CW1 | Rehabilitation of Paved Road - | Rehabilitation of | Lane Km | 0.319 | 5,390,000 | Malabon-Navotas |
| | Rehabilitation of Road, Bernardo St., Brgy. Baritan, Malabon City | Paved Road | | | | District Engineering Office / |
| | | | | | | Malabon-Navotas |
| | | | | | | District Engineering Office |
| P00345809LZ-EAO | | | | | 110,000 | Malabon-Navotas District Engineering Office |
| | | | | | | / Malabon-Navotas District |
| 40 00034504417 | 20011/2201285000 | | | | 6 500 000 | Engineering Office |
| 48. P00345811LZ Rehabilitation of Ro | 300116201385000 ad, Kasoy St., Brgy. Potrero, Malabon City | | | | 6,500,000 | |
| P00345811LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of Road, Kasoy St., | Rehabilitation of Paved Road | Lane Km | 0.367 | 6,370,000 | Malabon-Navotas District |
| | Brgy. Potrero, Malabon City | | | | | Engineering Office / Malabon-Navotas |
| | | | | | | District Engineering Office |
| P00345811LZ-EAO | | | | | 130,000 | Malabon-Navotas District |
| | | | | | | Engineering Office / |
| | | | | | | Malabon-Navotas District Engineering Office |

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|-------------------------------------|--|---------------------------------|----------------|-----------------|-----------------|---|
| 49. | P00345812LZ | 300116201387000 | | | | 5,000,000 | |
| | Rehabilitation of Ro | oad, Ma. Clara St., Brgy. Acacia, Malabon | City | | | | |
| | P00345812LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of Road, Ma. Clara St., Brgy. Acacia, Malabon City | Rehabilitation of Paved Road | Lane Km | 0.792 | 4,900,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| | P00345812LZ-EAO | | | | | 100,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| 50. | P00353725LZ Improvement of Bo | 300116201375000 nifacio-Sisa Road, Malabon City | | | | 3,000,000 | |
| | P00353725LZ-CW1 | Rehabilitation of Paved Road - Improvement of Bonifacio-Sisa Road, Malabon City | Rehabilitation of Paved Road | Lane Km | 0.000 | 2,940,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| | P00353725LZ-EAO | | | | | 60,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| 51. | P00353726LZ | 300116201383000 | | | | 10,000,000 | |
| | Rehabilitation of Ro | oad, Fidela Soriano St., Brgy. Hulong Duha | t, Malabon City | | | | |
| | P00353726LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of Road, Fidela Soriano St., Brgy. Hulong Duhat, Malabon City | Rehabilitation of Paved Road | Lane Km | 0.000 | 9,800,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit |
|--|---|---------------------------------|----------------|-----------------|-----------------|---|
| P00353726LZ-EAO | | | | | 200,000 | Malabon-Navota: Districe Engineering Office Malabon-Navota: Districe Engineering Office |
| 52. P00353727LZ Rehabilitation of Roa | 300116201384000 ad, Honradez St., Brgy. Tugatog, Malabon | City | | | 4,000,000 | |
| P00353727LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of Road, Honradez St., Brgy. Tugatog, Malabon City | Rehabilitation of Paved Road | Lane Km | 0.242 | 3,920,000 | Malabon-Navotas District Engineering Office Malabon-Navotas District Engineering Office |
| P00353727LZ-EAO | | | | | 80,000 | Malabon-Navota Distric Engineering Office Malabon-Navota Distric Engineering Offic |
| 53. P00353728LZ Rehabilitation of Roa | 300116200251000 ad, Kapitan Tiago St. (Phase 2), Brgy. Acad | cia, Malabon City | | | 5,000,000 | |
| P00353728LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of Road, Kapitan Tiago St. (Phase 2), Brgy. Acacia, Malabon City | Rehabilitation of Paved Road | Lane Km | 0.436 | 4,900,000 | Malabon-Navotas District Engineering Office Malabon-Navotas District Engineering Offic |
| P00353728LZ-EAO | | | | | 100,000 | Malabon-Navota Distric Engineering Office Malabon-Navota Distric Engineering Office |
| | | | | | | |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|---|---------------------------------|----------------|-----------------|-----------------|---|
| P00353729LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of Road, Lascano St., Brgy. Tugatog, Malabon City | Rehabilitation of Paved Road | Lane Km | 0.464 | 7,840,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| P00353729LZ-EAO | | | | | 160,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| 55. P00353730LZ Rehabilitation of Ro | 300116201388000 ad, Nora Victoria St., Brgy. Hulong Duhat, | Malabon City | | | 6,500,000 | |
| P00353730LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of Road, Nora Victoria St., Brgy. Hulong Duhat, Malabon City | Rehabilitation of Paved Road | Lane Km | 0.490 | 6,370,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| P00353730LZ-EAO | | | | | 130,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| Local Road | s and Bridges - Local Roads - Local Infrastro | ucture Program | | | 120,000,000 | |
| 56. P00346327LZ Rehabilitation of Ro | 300117202342000 ad, B. Rivera St., Barangay Tinajeros, Mala | bon City | | | 8,500,000 | |
| P00346327LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of Road, B. Rivera St., Barangay Tinajeros, Malabon City | Rehabilitation of Paved Road | Lane Km | 0.756 | 8,415,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| P00346327LZ-EAO | | | | | 85,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
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| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|-------------------------------------|---|---------------------------------|----------------|-----------------|-----------------|---|
| 57. | P00346328LZ Rehabilitation of Ro | 300117202350000 oad, Kapt. Tiago, Barangay Acacia, Malabo | n City | | | 4,500,000 | |
| | P00346328LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of Road, Kapt. Tiago, Barangay Acacia, Malabon City | Rehabilitation of Paved Road | Lane Km | 0.706 | 4,455,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District |
| | | | | | | | Engineering Office |
| | P00346328LZ-EAO | | | | | 45,000 | Malabon-Navotas District Engineering Office |
| | | | | | | | / Malabon-Navotas District Engineering Office |
| 58. | P00346329LZ | 300117202353000 | | | | 5,000,000 | |
| | Rehabilitation of Ro | oad, Paezville, Barangay Dampalit, Malabo | n City | | | | |
| | P00346329LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of Road, Paezville, Barangay Dampalit, Malabon City | Rehabilitation of Paved Road | Lane Km | 0.490 | 4,950,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| | P00346329LZ-EAO | | | | | 50,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| 59. | P00346330LZ | 300117202364000 | | | | 8,000,000 | |
| | Rehabilitation of Ro | oad, Tuazon St., Barangay Potrero, Malabo | n City | | | | |
| | P00346330LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of Road, Tuazon St., Barangay Potrero, Malabon City | Rehabilitation of Paved Road | Lane Km | 0.234 | 7,920,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|--|------------------|-----------------|-----------------|---|
| P00346330LZ-EAO | | | | | 80,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| 60. P00354089LZ | 300117202334000 | | | | 10,000,000 | Engineering Office |
| Improvement of Bas | ilio Bautista St., Hulong Duhat, Malabon (| City | | | | |
| P00354089LZ-CW1 | Construction of Drainage Structure along Road - Improvement of Basilio Bautista St., Hulong Duhat, Malabon City | Construction of Drainage Structure along Road | Lineal meters | 0.000 | 9,900,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| P00354089LZ-EAO | | | | | 100,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| 61. P00354090LZ Improvement of Roa | 300117202335000 ad, Block 3, Brgy. Longos, Malabon City | | | | 2,000,000 | |
| P00354090LZ-CW1 | Rehabilitation of Concrete Road - Improvement of Road, Block 3, Brgy. Longos, Malabon City | Rehabilitation of Concrete Road | Lane Km | 0.137 | 1,980,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| P00354090LZ-EAO | | | | | 20,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| 62. P00354091LZ | 300117202336000 | | | | 5,000,000 | |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|---|------------------------------------|----------------|-----------------|-----------------|---|
| P00354091LZ-CW1 | Rehabilitation of Concrete Road - Improvement of Maria Leni St., Hulong Duhat, Malabon City | Rehabilitation of Concrete Road | Lane Km | 0.382 | 4,950,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| P00354091LZ-EAO | | | | | 50,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| 63. P00354092LZ Improvement of M | 300117202337000 endiola St., Tonsuya, Malabon City | | | | 3,000,000 | Liighteering Office |
| P00354092LZ-CW1 | Rehabilitation of Concrete Road - Improvement of Mendiola St., Tonsuya, Malabon City | Rehabilitation of Concrete Road | Lane Km | 0.222 | 2,970,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| P00354092LZ-EAO | | | | | 30,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| 64. P00354093LZ Improvement of Pa | 300117202338000 Inghulo Road Extension, Malabon City | | | | 2,000,000 | |
| P00354093LZ-CW1 | Rehabilitation of Concrete Road - Improvement of Panghulo Road Extension, Malabon City | Rehabilitation of Concrete Road | Lane Km | 0.113 | 1,980,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| P00354093LZ-EAO | | | | | 20,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|-------------------------------------|--|--|------------------------|-----------------|-----------------|---|
| 65. | P00354094LZ | 300117202339000 | | | | 4,000,000 | |
| | Improvement of Ro | ad, Blk 18 & 19, Barangay Longos, Malabo | n City | | | | |
| | P00354094LZ-CW1 | Rehabilitation of Paved Road - Improvement of Road, Blk 18 & 19, Barangay Longos, Malabon City | Rehabilitation of Paved Road | Lane Km | 0.000 | 3,960,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| | P00354094LZ-EAO | | | | | 40,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| 66. | P00354095LZ | 300117202340000 | | | | 2,000,000 | |
| | Improvement of Ro | ad, Block 48, Brgy. Longos, Malabon City | | | | | |
| | P00354095LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Improvement of Road, Block 48, Brgy. Longos, Malabon City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 1,980,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| | P00354095LZ-EAO | | | | | 20,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| 67. | P00354096LZ | 300117202346000 | | | | 6,000,000 | |
| | Rehabilitation of Ro | oad, Geofrey St., Brgy. Hulong Duhat, Mala | bon City | | | | |
| | P00354096LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of Road, Geofrey St., Brgy. Hulong Duhat, Malabon City | Rehabilitation of Paved Road | Lane Km | 0.336 | 5,940,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |

| JACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit Implementing Office |
|--|---|--|------------------|-----------------|-----------------|--|
| P00354096LZ-EAO | | | | | 60,000 | Malabon-Navota Distric Engineering Office Malabon-Navota Distric Engineering Office |
| 58. P00354097LZ Rehabilitation of Roa | 300117202347000 ad, Inda Maria St., Brgy. Potrero, Malabon | n City | | | 5,000,000 | |
| P00354097LZ-CW1 | Construction of Drainage Structure - Rehabilitation of Road, Inda Maria St., Brgy. Potrero, Malabon City | Construction of Drainage Structure | Lineal meters | 227.000 | 4,950,000 | Malabon-Navota Districe Engineering Office Malabon-Navota Districe Engineering Office |
| P00354097LZ-EAO | | | | | 50,000 | Malabon-Navota Distric Engineering Offic Malabon-Navota Distric Engineering Offic |
| 69. P00354098LZ Rehabilitation of Roa | 300117202352000 ad, Muzon - Baritan Road, Brgy. Muzon, W | 1alabon City | | | 11,000,000 | |
| P00354098LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of Road, Muzon - Baritan Road, Brgy. Muzon, Malabon City | Rehabilitation of Paved Road | Lane Km | 0.596 | 10,890,000 | Malabon-Navota Districe Engineering Office Malabon-Navota Districe Engineering Office |
| P00354098LZ-EAO | | | | | 110,000 | Malabon-Navota Distric Engineering Offic Malabon-Navota Distric Engineering Offic |
| | | | | | | |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|---------------------------------|----------------|-----------------|-----------------|---|
| P00354099LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of Road, Pitong Gatang St., Brgy. Dampalit, Malabon City | Rehabilitation of Paved Road | Lane Km | 0.164 | 2,475,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| P00354099LZ-EAO | | | | | 25,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| 71. P00354100LZ Rehabilitation of Ro | 300117202355000 oad, Talilong St., Brgy. Tinejeros, Malabon | City | | | 2,500,000 | |
| P00354100LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of Road, Talilong St., Brgy. Tinejeros, Malabon City | Rehabilitation of Paved Road | Lane Km | 0.165 | 2,475,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| P00354100LZ-EAO | | | | | 25,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| 72. P00354101LZ Rehabilitation/Impl | 300117202356000 rovement of Road, R. Diaz St., Brgy. Dampa | alit, Malabon City | | | 13,000,000 | |
| P00354101LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation/Improvement of Road, R. Diaz St., Brgy. Dampalit, Malabon City | Rehabilitation of Paved Road | Lane Km | 0.782 | 12,870,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| P00354101LZ-EAO | | | | | 130,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|-------------------------------------|---|---------------------------------|----------------|-----------------|-----------------|---|
| 73. | P00354102LZ | 300117202357000 | | | | 4,000,000 | |
| | Rehabilitation of Lo | cal Road, Bernadette St., Brgy. Hulong Duha | t, Malabon City | | | | |
| | P00354102LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of Local Road, Bernadette St., Brgy. Hulong Duhat, Malabon City | Rehabilitation of Paved Road | Lane Km | 0.274 | 3,960,000 | Malabon-Navotas District Engineering Office / |
| | | | | | | | Malabon-Navotas District Engineering Office |
| | P00354102LZ-EAO | | | | | 40,000 | Malabon-Navotas District Engineering Office |
| | | | | | | | / Malabon-Navotas District Engineering Office |
| 74. | P00354103LZ | 300117202358000 | | | | 2,000,000 | |
| | Rehabilitation of Lo | cal Road, Bernadette St Extension, Brgy. H | lulong Duhat, Malabon | City | | | |
| | P00354103LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of Local Road, Bernadette St Extension, Brgy. Hulong Duhat, Malabon City | Rehabilitation of Paved Road | Lane Km | 0.124 | 1,980,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| | P00354103LZ-EAO | | | | | 20,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| 75. | P00354104LZ Rehabilitation of Lo | 300117202359000 cal Road, Hito St., Brgy. Longos, Malabon Ci | ty | | | 11,500,000 | |
| | P00354104LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of Local Road, Hito St., Brgy. Longos, Malabon City | Rehabilitation of Paved Road | Lane Km | 0.642 | 11,385,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |

| JACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit Implementing Office |
|--|--|---------------------------------|----------------|-----------------|-----------------|--|
| P00354104LZ-EAO | | | | | 115,000 | Malabon-Navota: Distric Engineering Office Malabon-Navota: Distric Engineering Office |
| 76. P00354105LZ Rehabilitation of Loc | 300117202360000 al Road, Brgy. San Agustin, Malabon City | | | | 2,000,000 | |
| P00354105LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of Local Road, Brgy. San Agustin, Malabon City | Rehabilitation of Paved Road | Lane Km | 0.310 | 1,980,000 | Malabon-Navota: Districe Engineering Office Malabon-Navota: Districe Engineering Office |
| P00354105LZ-EAO | | | | | 20,000 | Malabon-Navota Distric Engineering Offic Malabon-Navota Distric Engineering Offic |
| 77. P00354106LZ Improvement of alle | 300117202361000 y Block 8 Longos, Malabon City | | | | 1,500,000 | |
| P00354106LZ-CW1 | Rehabilitation of Paved Road - Improvement of alley Block 8 Longos, Malabon City | Rehabilitation of Paved Road | Lane Km | 0.068 | 1,485,000 | Malabon-Navota Distric Engineering Offic Malabon-Navota Distric Engineering Offic |
| P00354106LZ-EAO | | | | | 15,000 | Malabon-Navota Distric Engineering Offic Malabon-Navota Distric Engineering Offic |
| | | | | | | |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|--|---------------------------------|------------------|-------------------------|----------------------------|---|
| P00354107LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of Local Road, Ma. Clara St., Brgy. Acacia, Malabon City | Rehabilitation of Paved Road | Lane Km | 0.316 | 2,970,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas |
| | | | | | | District Engineering Office |
| P00354107LZ-EAO | | | | | 30,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas |
| | | | | | | District Engineering Office |
| 79. P00354108LZ Rehabilitation of B | 300117202363000 lock 8 Pampano St., Phase 3, Brgy. Longos, l | Walabon City | | | 2,000,000 | |
| P00354108LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of Block 8 Pampano St., Phase 3, Brgy. Longos, Malabon City | Rehabilitation of Paved Road | Lane Km | 0.087 | 1,980,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District |
| P00354108LZ-EAO | | | | | 20,000 | Engineering Office Malabon-Navotas District Engineering Office / Malabon-Navotas |
| | | | | | | District Engineering Office |
| NAVOTAS CITY OO2: Protect | Lives and Properties Against Major Floods | | | 27 projects 11 projects | 715,500,000 597,000,000 | |
| Constructi | ion/ Maintenance of Flood Mitigation Struc | tures and Drainage Syste | <u>ems</u> | | 597,000,000 | |
| 80. P00320023LZ Construction of Na | 320101102534000 votas Coastal Dike, Navotas City | | | | 150,000,000 | |
| P00320023LZ-CW1 | Construction of Dike - Construction of Navotas Coastal Dike, Navotas City | Construction of Dike | Lineal meters | 232.500 | 144,750,000 | Central Office / Flood Control Management Cluster |
| P00320023LZ-EAO | | | | | 5,250,000 | Central Office / Flood Control Management Cluster |
| 81. P00320044LZ Provision of Two (2 | 320101102557000 2) Pumping Stations along Navotas Coastal I | Dike with Box Culvert (Ph | nase 2), | | 150,000,000 | |

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Navotas City

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| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|---------------------------------------|---|--|-------------------------|-----------------|-----------------|---|
| | P00320044LZ-CW1 | Construction of Flood Mitigation Facility - Provision of Two (2) Pumping Stations along Navotas Coastal Dike with Box Culvert (Phase 2), Navotas City | Construction of Flood Mitigation Facility | Number of Facilities | 2.000 | 144,750,000 | Central Office / Flood Control Management Cluster |
| | P00320044LZ-EAO | | | | | 5,250,000 | Central Office / Flood Control Management Cluster |
| 82. | P00320555LZ | 320101102783000 | | | | 40,000,000 | |
| | Construction of Tan | za Road Dike (Phase I), Brgy. Tanza 2, Nav | otas City | | | | |
| | P00320555LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Tanza Road Dike (Phase I), Brgy. Tanza 2, Navotas City | Construction of Flood Mitigation Structure | Lineal meters | 100.000 | 39,200,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| | P00320555LZ-EAO | | | | | 800,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| 83. | P00320556LZ | 320101102784000 | | | | 40,000,000 | |
| | | za Road Dike (Phase II), Brgy. Tanza 2, Nav | otas City | | | | |
| | P00320556LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Tanza Road Dike (Phase II), Brgy. Tanza 2, Navotas City | Construction of Flood Mitigation Structure | Lineal meters | 100.000 | 39,200,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| | P00320556LZ-EAO | | | | | 800,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| 84. | P00320567LZ Construction of Box City | 320101102767000 Culvert in Tanza Socialized Housing going | to Pumping Station, Nav | votas | | 20,000,000 | _ 0 11 |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|--|------------------|-----------------|-----------------|---|
| P00320567LZ-CW1 | Construction of Drainage Structure - Construction of Box Culvert in Tanza Socialized Housing going to Pumping Station, Navotas City | Construction of Drainage Structure | Lineal meters | 1,103.960 | 19,600,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| P00320567LZ-EAO | | | | | 400,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| 85. P00320569LZ | 320101102775000 | | | | 35,000,000 | Liigineering Office |
| | erwall along Malabon-Tullahan River (Phas | e I), Brgy. NBBS Dagat-Da | agatan, | | 33,000,000 | |
| P00320569LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Riverwall along Malabon-Tullahan River (Phase I), Brgy. NBBS Dagat-Dagatan, Navotas City | Construction of Flood Mitigation Structure | Lineal meters | 199.000 | 34,300,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| P00320569LZ-EAO | | | | | 700,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| 86. P00320570LZ Construction of Rive Dagat-Dagatan, Nav | 320101102776000 erwall along Malabon-Tullahan River (Phas rotas City | e II), Brgy. NBBS | | | 35,000,000 | |
| P00320570LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Riverwall along Malabon-Tullahan River (Phase II), Brgy. NBBS Dagat-Dagatan, Navotas City | Construction of Flood Mitigation Structure | Lineal meters | 200.000 | 34,300,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| P00320570LZ-EAO | | | | | 700,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
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| | CS / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|--|---|--|------------------|-----------------|-----------------|---|
| 87. | P00320571LZ | 320101102787000 | | | | 25,000,000 | |
| | Upgrading / Constr | uction of Riverwall along San Rafael Village | e (Phase III), Navotas City | • | | | |
| | P00320571LZ-CW1 | Construction of Flood Mitigation Structure - Upgrading / Construction of Riverwall along San Rafael Village (Phase III), Navotas City | Construction of Flood Mitigation Structure | Lineal meters | 184.000 | 24,500,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| | P00320571LZ-EAO | | | | | 500,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| 88. | P00322706LZ Construction of Box Navotas City | 320101102764000 c Culvert along Northbay Blvd. (Lapu-lapu A | Ave. to C-3 Road), Phase | 2, | | 30,000,000 | |
| | P00322706LZ-CW1 | Construction of Drainage Structure along Road - Construction of Box Culvert along Northbay Blvd. (Lapu-lapu Ave. to C-3 Road), Phase 2, Navotas City | Construction of Drainage Structure along Road | Lineal meters | 236.000 | 29,400,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| | P00322706LZ-EAO | | | | | 600,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| 89. | P00322707LZ | 320101102765000 | | | | 45,000,000 | |
| | Construction of Box Navotas City | Culvert along Northbay Blvd. from Lapu-l | apu Ave. to Bangkulasi B | ridge, | | _ | |
| | P00322707LZ-CW1 | Construction of Drainage Structure along Road - Construction of Box Culvert along Northbay Blvd. from Lapu-lapu Ave. to Bangkulasi Bridge, Navotas City | Construction of Drainage Structure along Road | Lineal meters | 560.000 | 44,100,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |

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| Project C | ub Program Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit Implementing Office |
|-----------|---|---|---|-------------------------|-----------------|-----------------|---|
| P00 | 0322707LZ-EAO | | | | | 900,000 | Malabon-Navotas District Engineering Office Malabon-Navotas District Engineering Offic |
| Con | 0322708LZ Instruction of Box Votas City | 320101102766000 Culvert along Vadeo 4 with Installation o | f One (1) unit Pumping Sta | ation, | | 27,000,000 | |
| P00 | 0322708LZ-CW1 | Construction of Flood Mitigation Facility - Construction of Box Culvert along Vadeo 4 with Installation of One (1) unit Pumping Station, Navotas City | Construction of Flood Mitigation Facility | Number of Facilities | 1.000 | 26,460,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| P00 | 0322708LZ-EAO | | | | | 540,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District |
| | Local Program | | | <u>16</u> | <u>projects</u> | 118,500,000 | Engineering Office |
| | · | s and Bridges - Local Roads - Construction ent of Various Infrastructure including Loc | | L | | 28,500,000 | |
| | 0345807LZ nabilitation of Ro | 300116201380000 ad, 299-Interior, Brgy. Sipac Almacen, Na | votas City | | | 5,000,000 | |
| P00 | 0345807LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of Road, 299-Interior, Brgy. Sipac Almacen, Navotas City | Rehabilitation of Paved Road | Lane Km | 0.298 | 4,900,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| | | | | | | | |
| Р00 | 0345807LZ-EAO | | | | | 100,000 | 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 Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|---------------------------------|----------------|-----------------|-----------------|---|
| P00345813LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of Road, P. Gabriel St., Brgy. Sipac Almacen, Navotas City | Rehabilitation of Paved Road | Lane Km | 0.378 | 6,860,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District |
| P00345813LZ-EAO | | | | | 140,000 | Engineering Office Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| 93. P00345814LZ Rehabilitation of Roa | 300116201390000 ad, Padilla St., Brgy. San Jose, Navotas Cit | ty | | | 7,200,000 | |
| P00345814LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of Road, Padilla St., Brgy. San Jose, Navotas City | Rehabilitation of Paved Road | Lane Km | 0.435 | 7,056,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| P00345814LZ-EAO | | | | | 144,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| 94. P00345815LZ Rehabilitation of Roa | 300116201391000 ad, Tuazon St., Brgy. San Jose, Navotas Cit | t y | | | 9,300,000 | |
| P00345815LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of Road, Tuazon St., Brgy. San Jose, Navotas City | Rehabilitation of Paved Road | Lane Km | 0.583 | 9,114,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| P00345815LZ-EAO | | | | | 186,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| Local Roads | and Bridges - Local Roads - Local Infrastr | ucture Program | | | 90,000,000 | gccg office |

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| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|--|--|----------------------------------|----------------|-----------------|-----------------|---|
| 95. | P00346270LZ Construction of Roa Barangay Tanza, Na | 300117202333000 Id including Drainage Canal, Tanza Socializ votas City | ed Housing (Interior 1), | | | 3,000,000 | |
| | P00346270LZ-CW1 | Construction of Concrete Road - Construction of Road including Drainage Canal, Tanza Socialized Housing (Interior 1), Barangay Tanza, Navotas City | Construction of Concrete Road | Lane Km | 0.219 | 2,970,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| | P00346270LZ-EAO | | | | | 30,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| 96. | P00346300LZ Rehabilitation of Ro | 300117202341000 pad, Apahap St., Barangay North Bay Blvd. | , South, Kaunlaran, Navo | tas City | | 8,700,000 | |
| | P00346300LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of Road, Apahap St., Barangay North Bay Blvd., South, Kaunlaran, Navotas City | Rehabilitation of Paved Road | Lane Km | 0.496 | 8,613,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| | P00346300LZ-EAO | | | | | 87,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| 97. | P00346301LZ Rehabilitation of Ro | 300117202343000 pad, Bagong Kalsada St., Barangay Tangos, | Navotas City | | | 18,000,000 | |
| | P00346301LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of Road, Bagong Kalsada St., Barangay Tangos, Navotas City | Rehabilitation of Paved Road | Lane Km | 1.070 | 17,820,000 | 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 Unit | Physical Target | Amount (PHP) | Operating Unit , Implementing Office |
|---|--|---------------------------------|----------------|-----------------|-----------------|--|
| P00346301LZ-EAO | | | | | 180,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Offic |
| 98. P00346302LZ | 300117202344000 | | | | 8,500,000 | |
| Rehabilitation of Ro | ad, Bangus St., Barangay NBBS Kaunlaran, | Navotas City | | | | |
| P00346302LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of Road, Bangus St., Barangay NBBS Kaunlaran, Navotas City | Rehabilitation of Paved Road | Lane Km | 0.552 | 8,415,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| P00346302LZ-EAO | | | | | 85,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| 99. P00346304LZ | 300117202345000 | | | | 10,000,000 | |
| Rehabilitation of Ro | ad, Francisco St., Barangay San Rafael Villa | age, Navotas City | | | | |
| P00346304LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of Road, Francisco St., Barangay San Rafael Village, Navotas City | Rehabilitation of Paved Road | Lane Km | 0.551 | 9,900,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| P00346304LZ-EAO | | | | | 100,000 | 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 Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|---|---------------------------------|----------------|-----------------|-----------------|---|
| P00346305LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of Road, Kalakal Ext., Barangay San Rafael Village, Navotas City | Rehabilitation of Paved Road | Lane Km | 0.404 | 11,385,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District |
| | | | | | | Engineering Office |
| P00346305LZ-EAO | | | | | 115,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| 101. P00346306LZ | 300117202349000 | | _ | | 6,500,000 | |
| Rehabilitation of Ro | ad, Kanduli St., Barangay North Bay Blvd., | South, Dagat-Dagatan, N | lavotas | | | |
| P00346306LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of Road, Kanduli St., Barangay North Bay Blvd., South, Dagat-Dagatan, Navotas City | Rehabilitation of Paved Road | Lane Km | 0.384 | 6,435,000 | Malabon-Navotas District Engineering Office / |
| | | | | | | Malabon-Navotas District Engineering Office |
| P00346306LZ-EAO | | | | | 65,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| 102. P00346307LZ Rehabilitation of Ro | 300117202351000 ad, Lapu-Lapu Ext., Barangay North Bay Bl | vd., South, Proper, Navo | tas City | | 3,800,000 | |
| P00346307LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of Road, Lapu-Lapu Ext., Barangay North Bay Blvd., South, Proper, Navotas City | Rehabilitation of Paved Road | Lane Km | 0.232 | 3,762,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| P00346307LZ-EAO | | | | | 38,000 | 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 Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|--|----------------------------------|----------------|-----------------|-----------------|---|
| 103. P00354085LZ | 300117202329000 | | | | 5,000,000 | |
| Construction of Roa Navotas City | ad (including Drainage Canal) within Tanz | a Socialized Housing (Inte | rior 2), | | | |
| P00354085LZ-CW1 | Construction of Concrete Road - Construction of Road (including Drainage Canal) within Tanza Socialized Housing (Interior 2), Navotas City | Construction of Concrete Road | Lane Km | 0.380 | 4,950,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| P00354085LZ-EAO | | | | | 50,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| 104. P00354086LZ | 300117202330000 | | | | 4,800,000 | |
| Construction of Roa Navotas City | nd (including Drainage Canal) within Tanz | a Socialized Housing (Inte | rior 4), | | | |
| P00354086LZ-CW1 | Construction of Concrete Road - Construction of Road (including Drainage Canal) within Tanza Socialized Housing (Interior 4), Navotas City | Construction of Concrete Road | Lane Km | 0.363 | 4,752,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| P00354086LZ-EAO | | | | | 48,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| 105. P00354087LZ | 300117202331000 | | | | 5,700,000 | |
| Construction of Roa Navotas City | nd (including Drainage Canal) within Tanz | a Socialized Housing (Inte | rior 6), | | | |
| P00354087LZ-CW1 | Construction of Concrete Road - Construction of Road (including Drainage Canal) within Tanza Socialized Housing (Interior 6), Navotas City | Construction of Concrete Road | Lane Km | 0.320 | 5,643,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|--|----------------------------------|----------------|-----------------|-----------------|---|
| P00354087LZ-EAO | | | | | 57,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| 106. P00354088LZ Construction of Roa Navotas City | 300117202332000 ad (including Drainage Canal) within Tanza | a Socialized Housing (Inte | rior 7), | | 4,500,000 | |
| P00354088LZ-CW1 | Construction of Concrete Road - Construction of Road (including Drainage Canal) within Tanza Socialized Housing (Interior 7), Navotas City | Construction of Concrete Road | Lane Km | 0.250 | 4,455,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| P00354088LZ-EAO | | | | | 45,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |

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| | CS / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|----|--------------------------------------|--|--|-------------------|-----------|----------------------------------|---|---|
| | CITY OF MANDALU | District Engineering Office YONG Safe and Reliable National Road System | | | 49 | projects projects projects | 6,485,257,000 766,793,000 8,424,000 | |
| | Asset Pres | servation - Preventive Maintenance - Tertia | ry Roads | | | | 5,424,000 | |
| 1. | P00302556LZ Boni Ave - K0009 + | 310103100243000 - 181 - K0009 + 064 | | | | | 5,424,000 | |
| | P00302556LZ-CW1 | Preventive Maintenance of Road: Asphalt Overlay - along Boni Ave (S03940LZ) K0009 + -181 - K0009 + 064.00 | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | ı | 0.490 | 5,315,520 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| | P00302556LZ-EAO | | | | | | 108,480 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| | Bridge - R | ehabilitation/ Major Repair of Permanent B | ridges | | | | 3,000,000 | |
| 2. | P00300588LZ Kalentong Br. (B01 | 310304100299000 892LZ) along New Panaderos Ext | | | | | 3,000,000 | |
| | P00300588LZ-CW1 | Rehabilitation / Major Repair of Bridge - Kalentong Br. (B01892LZ) along New Panaderos Ext | Rehabilitation / Major Repair of Bridge | Number Bridges | of | 1.000 | 2,940,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| | P00300588LZ-EAO | | | | | | 60,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| | Local Program | <u>1</u> | | | <u>47</u> | projects | 758,369,000 | 5 7 5 5 |
| | Buildings | and Other Structures - School Buildings - Lo | cal Infrastructure Progra | <u>m</u> | | | 12,000,000 | |
| 3. | | 300102200188000 classroom, City of Mandaluyong Science Hig gay Hulo, Mandaluyong City | h School including Comp | oletion | | | 12,000,000 | |

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| | Sub Program Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|----|-----------------------------|---|---|------------------------|-----------------|-----------------|---|
| PO | 00348174LZ-CW1 | Construction of Multi Purpose Building - Completion of 24-classroom, City of Mandaluyong Science High School including Completion of Facilities, Barangay Hulo, Mandaluyong City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 11,880,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| PO | 00348174LZ-EAO | | | | | 120,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| | Buildings a | nd Other Structures - Multipurpose / Facili | ties - National Building I | Program | | 25,000,000 | |
| Re | - | 300105200155000 on of the Department of Health National C cal facilities, Welfareville Compound, Addi | - | _ | | 25,000,000 | |
| PO | 00340137LZ-CW1 | Rehabilitation / Major Repair of Other Building - Repair/Rehabilitation of the Department of Health National Capital Region Offices including upgrading of electrical facilities, Welfareville Compound, Addition Hills, Mandaluyong City | Rehabilitation / Major Repair of Other Building | Number of Buildings | 1.000 | 24,500,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| PO | 00340137LZ-EAO | | | | | 500,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| | · | nd Other Structures - Multipurpose / Facili | | | | 658,369,000 | |
| Co | 00340218LZ | ion / Improvement of Various Infrastructu 300103200642000 e (5) Storey Multipurpose Building, Rizal Te Iandaluyong City | | <u>::s</u> | | 71,369,000 | |
| PO | 00340218LZ-CW1 | Construction of Multi Purpose Building - Construction of Five (5) Storey Multipurpose Building, Rizal Technological University (Sacripante Side), Mandaluyong City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 68,871,085 | Central Office / Metro Manila 1st District Engineering Office |
| PO | 00340218LZ-EAO | | | | | 2,497,915 | Central Office / Metro Manila 1st District Engineering Office |

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| | CS / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|----|--|--|--|------------------------|-----------------|-----------------|---|
| 6. | P00340220LZ Construction of Mai | 300103200643000 ndaluyong City College including Completi yong City, Manila | on of Facilities (Acadmer | nic | | 76,000,000 | |
| | P00340220LZ-CW1 | Construction of Other Building - Construction of Mandaluyong City College including Completion of Facilities (Acadmemic Building), Mandaluyong City, Manila | Construction of Other Building | Number of Buildings | 1.000 | 73,340,000 | Central Office / Metro Manila 1st District Engineering Office |
| | P00340220LZ-EAO | | | | | 2,660,000 | Central Office / Metro Manila 1st District Engineering Office |
| 7. | P00340221LZ Construction of Management Management Construction of Management Management Policy (National Action Construction Construction Construction Cons | 300103200644000 ndaluyong City College including Completi yong City, Manila | on of Facilities (Administ | ration | | 73,000,000 | |
| | P00340221LZ-CW1 | Construction of Other Building - Construction of Mandaluyong City College including Completion of Facilities (Administration Building), Mandaluyong City, Manila | Construction of Other Building | Number of Buildings | 1.000 | 70,445,000 | Central Office / Metro Manila 1st District Engineering Office |
| | P00340221LZ-EAO | | | | | 2,555,000 | Central Office / Metro Manila 1st District Engineering Office |
| 8. | P00340230LZ Construction of Six Mandaluyong City | 300103200651000 (6) Storey Multipurpose Building, Mandal | uyong High School, | | | 80,000,000 | |
| | P00340230LZ-CW1 | Construction of Multi Purpose Building - Construction of Six (6) Storey Multipurpose Building, Mandaluyong High School, Mandaluyong City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 77,200,000 | Central Office / Metro Manila 1st District Engineering Office |
| | P00340230LZ-EAO | | | | | 2,800,000 | Central Office / Metro Manila 1st District Engineering Office |
| 9. | • • | 300103200710000 Deltion of Facilities & Site Development) of Chnological University, Mandaluyong City, | | urpose | | 6,000,000 | |
| | P00340289LZ-CW1 | Construction of Multi Purpose Building - Construction (Completion of Facilities & Site Development) of Seven (7) Storey Multi-Purpose Building at Rizal Technological University, Mandaluyong City, Manila | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 5,880,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |

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| | 6 / Sub Program | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|---|---|--|------------------------|-----------------|-----------------|---|
| | P00340289LZ-EAO | | | | | 120,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 10. | P00340291LZ Construction (Comp | 300103200713000 Netion) of Multipurpose Building and Facil Yong City | ities (Justice Hall), Baran | gay | | 3,000,000 | |
| | P00340291LZ-CW1 | Construction of Multi Purpose Building - Construction (Completion) of Multipurpose Building and Facilities (Justice Hall), Barangay Plainview, Mandaluyong City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,940,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| | P00340291LZ-EAO | | | | | 60,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 11. | P00340292LZ Construction (Comp Mandaluyong City | 300103200714000 letion) of Multipurpose Building and Facil | ities, Barangay Mauway, | | | 3,000,000 | |
| | P00340292LZ-CW1 | Construction of Multi Purpose Building - Construction (Completion) of Multipurpose Building and Facilities, Barangay Mauway, Mandaluyong City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,940,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| | P00340292LZ-EAO | | | | | 60,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 12. | P00340294LZ Construction (Comp | 300103200716000 Reletion) of Three (3) Storey Multipurpose, I | saac Lopez Integrated So | chool, | | 5,000,000 | |
| | P00340294LZ-CW1 | Construction of Multi Purpose Building - Construction (Completion) of Three (3) Storey Multipurpose, Isaac Lopez Integrated School, Mandaluyong City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,900,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |

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| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|-------------------------------------|--|--|------------------------|-----------------|------------------|---|
| | P00340294LZ-EAO | | | | | 100,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 13. | | 300103200769000 bilitation (Extension) of Multi-Purpose Buil nd Improvement at Barangay Hulo (People | | g of | | <u>5,000,000</u> | |
| | P00340295LZ-CW1 | Construction of Multi Purpose Building - Construction/Rehabilitation (Extension) of Multi-Purpose Building including Upgrading of Facilities with Ground Improvement at Barangay Hulo (People's), Mandaluyong City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,900,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| | P00340295LZ-EAO | | | | | 100,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 14. | P00340296LZ Construction (Exter | 300103200717000 nsion) of Multipurpose Building, Molave, B | arangay Addition Hills, | | | 4,000,000 | |
| | P00340296LZ-CW1 | Construction of Multi Purpose Building - Construction (Extension) of Multipurpose Building, Molave, Barangay Addition Hills, Mandaluyong City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 3,920,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| | P00340296LZ-EAO | | | | | 80,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 15. | | 300103200650000 (6) Storey Multipurpose Building at Highw on of City Schools Office), Mandaluyong Ci | - | ıl | | 99,000,000 | |
| | P00340300LZ-CW1 | Construction of Multi Purpose Building - Construction of Six (6) Storey Multipurpose Building at Highway Hills Integrated School (Extension of Division of City Schools Office), Mandaluyong City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 95,535,000 | Central Office / Metro Manila 1st District Engineering Office |

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| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|--|--|---|------------------------|-----------------|-----------------|---|
| | P00340300LZ-EAO | | | | | 3,465,000 | Central Office / Metro Manila 1st District Engineering Office |
| 16. | P00340301LZ Construction of Management City, Manila | 300103200723000 ndaluyong City College including Completi | on of Facilities, Mandalu | yong | | 15,000,000 | |
| | P00340301LZ-CW1 | Construction of Other Building - Construction of Mandaluyong City College including Completion of Facilities, Mandaluyong City, Manila | Construction of Other Building | Number of Buildings | 1.000 | 14,700,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| | P00340301LZ-EAO | | | | | 300,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 17. | | 300103200745000 Itipurpose Building, Completion of Facilitie School, Mandaluyong City | es and Site Development, | , | | 25,000,000 | |
| | P00340316LZ-CW1 | Construction of Multi Purpose Building - Construction of Multipurpose Building, Completion of Facilities and Site Development, Mandaluyong High School, Mandaluyong City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 24,500,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| | P00340316LZ-EAO | | | | | 500,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 18. | P00340333LZ Rehabilitation of Ad Manila | 300103200785000 Iministrative Building at Rizal Technologic | al University, Mandaluyo | ong City, | | 50,000,000 | |
| | P00340333LZ-CW1 | Rehabilitation / Major Repair of Other Building - Rehabilitation of Administrative Building at Rizal Technological University, Mandaluyong City, Manila | Rehabilitation / Major Repair of Other Building | Number of Buildings | 1.000 | 49,000,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |

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| | CS / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|---|--|--|------------------------|-----------------|-----------------|---|
| | P00340333LZ-EAO | | | | | 1,000,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 19. | P00340334LZ Rehabilitation of Se City, Manila | 300103200786000 n. Gonzales Dormitory at Rizal Technologi | ical University, Mandaluy | ong | | 20,000,000 | |
| | P00340334LZ-CW1 | Rehabilitation / Major Repair of Other Building - Rehabilitation of Sen. Gonzales Dormitory at Rizal Technological University, Mandaluyong City, Manila | Rehabilitation / Major Repair of Other Building | Number of Buildings | 1.000 | 19,600,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| | P00340334LZ-EAO | | | | | 400,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 20. | P00340335LZ Repair/Rehabilitation Mandaluyong City | 300103200787000 on of Multipurpose Building (Fire Station) | , Barangay Mauway, | | | 3,000,000 | |
| | P00340335LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Repair/Rehabilitation of Multipurpose Building (Fire Station), Barangay Mauway, Mandaluyong City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 2,940,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| | P00340335LZ-EAO | | | | | 60,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 21. | P00340336LZ Repair/Rehabilitation Mandaluyong City | 300103200788000 on of Multipurpose Building (Saniboy Hea | ılth Center), Barangay Hu | lo, | | 3,000,000 | |
| | P00340336LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Repair/Rehabilitation of Multipurpose Building (Saniboy Health Center), Barangay Hulo, Mandaluyong City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 2,940,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |

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| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|--|--|--|------------------------|-----------------|-----------------|---|
| | P00340336LZ-EAO | | | | | 60,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 22. | P00340337LZ Repair/Rehabilitation | 300103200789000 on of Health Center, Barangay Plainview, N | Mandaluyong City | | | 3,000,000 | |
| | P00340337LZ-CW1 | Rehabilitation / Major Repair of Other Building - Repair/Rehabilitation of Health Center, Barangay Plainview, Mandaluyong City | Rehabilitation / Major Repair of Other Building | Number of Buildings | 1.000 | 2,940,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| | P00340337LZ-EAO | | | | | 60,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 23. | P00340338LZ Repair/Rehabilitation | 300103200790000 on of Isaac Lopez Health Center, Mandaluy | ong City | | | 3,000,000 | |
| | P00340338LZ-CW1 | Rehabilitation / Major Repair of Other Building - Repair/Rehabilitation of Isaac Lopez Health Center, Mandaluyong City | Rehabilitation / Major Repair of Other Building | Number of Buildings | 1.000 | 2,940,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| | P00340338LZ-EAO | | | | | 60,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 24. | P00340339LZ Repair/Rehabilitation Mauway, Mandaluy | 300103200791000 on of Multipurpose Building (Health Cente | r and Lying Inn), Baranga | у | | 5,000,000 | |
| | P00340339LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Repair/Rehabilitation of Multipurpose Building (Health Center and Lying Inn), Barangay Mauway, Mandaluyong City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 4,900,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |

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| S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|--|------------------------|-----------------|-----------------|---|
| P00340339LZ-EAO | | | | | 100,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00340341LZ Construction of Mul | 300103200731000 ti-Purpose Building (Pinatubo), Barangay I | Barangka Ilaya, Mandalu | yong | | 3,000,000 | |
| City | | | | | | |
| P00340341LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Pinatubo), Barangay Barangka Ilaya, Mandaluyong City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,940,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00340341LZ-EAO | | | | | 60,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00340342LZ | 300103200793000 on of Multipurpose Building (PNP & Fire), I | Parangay Hulo Mandaliy | vona | | 5,000,000 | |
| City | on or wattpurpose banding (FWF & File), t | Sarangay maio, Mandalu | yong | | | |
| P00340342LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Repair/Rehabilitation of Multipurpose Building (PNP & Fire), Barangay Hulo, Mandaluyong City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 4,900,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00340342LZ-EAO | | | | | 100,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00340343LZ Repair/Rehabilitation Mandaluyong City | 300103200794000 on of Multipurpose Building (Police and Fir | e Station), Barangay Pag | -asa, | | 3,000,000 | |
| P00340343LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Repair/Rehabilitation of Multipurpose Building (Police and Fire Station), Barangay Pag-asa, Mandaluyong City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 2,940,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |

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| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|--------------------------------------|--|--|------------------------|-----------------|-----------------|--|
| | P00340343LZ-EAO | | | | | 60,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 28. | P00340344LZ | 300103200795000 | | | | 3,000,000 | |
| | Repair/Rehabilitation | on of Multipurpose Building, Barangay Bag | gong Silang, Mandaluyon | g City | | | |
| | P00340344LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Repair/Rehabilitation of Multipurpose Building, Barangay Bagong Silang, Mandaluyong City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 2,940,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| | P00340344LZ-EAO | | | | | 60,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 29. | P00340345LZ Repair/Rehabilitation | 300103200796000 on of Multipurpose Building, Barangay Bai | rangka Drive, Mandaluyo | ng City | | 4,000,000 | |
| | P00340345LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Repair/Rehabilitation of Multipurpose Building, Barangay Barangka Drive, Mandaluyong City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 3,920,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| | P00340345LZ-EAO | | | | | 80,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 30. | P00340346LZ | 300103200797000 | | | | 3,000,000 | |
| | Repair/Rehabilitation | on of Multipurpose Building, Barangay Ma | bini - J. Rizal, Mandaluyo | ong City | | | |
| | P00340346LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Repair/Rehabilitation of Multipurpose Building, Barangay Mabini - J. Rizal, Mandaluyong City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 2,940,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |

Based on General Appropriations Act

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|---|--|--|------------------------|-----------------|-----------------|--|
| | P00340346LZ-EAO | | | | | 60,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 31. | P00340347LZ Repair/Rehabilitatio Mandaluyong City | 300103200799000 on of Multipurpose Building, Mataas na Pa | aralang Neptali A. Gonza | ales, | | 5,000,000 | |
| | P00340347LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Repair/Rehabilitation of Multipurpose Building, Mataas na Paaralang Neptali A. Gonzales, Mandaluyong City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 4,900,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| | P00340347LZ-EAO | | | | | 100,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 32. | P00340348LZ Repair/Rehabilitation | 300103200800000 on of Zaniga Health Center, Mandaluyong | City | | | 3,000,000 | |
| | P00340348LZ-CW1 | Rehabilitation / Major Repair of Other Building - Repair/Rehabilitation of Zaniga Health Center, Mandaluyong City | Rehabilitation / Major Repair of Other Building | Number of Buildings | 1.000 | 2,940,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| | P00340348LZ-EAO | | | | | 60,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 33. | | 300103200722000 Insion of Multipurpose Building near Dialy Completion of Facilities, National Center fo Cong City | - | | | 2,000,000 | |
| | P00348309LZ-CW1 | Construction of Multi Purpose Building - Construction of Extension of Multipurpose Building near Dialysis Center including Ground Improvement and Completion of Facilities, National Center for Mental Health (NCMH), Brgy. Mauway, Mandaluyong City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,960,000 | 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 Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|--|--|------------------------|-----------------|-----------------|--|
| P00348309LZ-EAO | | 200102200728000 | | | 40,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| | 300103200728000 ultipurpose and Laundry Builing including G ilities, National Center for Mental Health (N | • | ı | | 30,000,000 | |
| P00348312LZ-CW1 | Construction of Multi Purpose Building - Construction of Multipurpose and Laundry Builing including Ground Improvement and Completion of Facilities, National Center for Mental Health (NCMH), Brgy. Mauway, Mandaluyong City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 29,400,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00348312LZ-EAO | | | | | 600,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| | 300103200730000 ultipurpose Building (For Patients and Emplo Completion of Facilities, National Center fo Lyong City | • | , Brgy. | | 16,000,000 | |
| P00348313LZ-CW1 | Construction of Multi Purpose Building - Construction of Multipurpose Building (For Patients and Employees) with Ground Improvement and Completion of Facilities, National Center for Mental Health (NCMH), Brgy. Mauway, Mandaluyong City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 15,680,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00348313LZ-EAO | | | | | 320,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 36. P00348314LZ Construction of Mu | 300103200732000 ulti-Purpose Building (Sancturary Center) W | elfareville Compound, B | arangay | | 9,000,000 | |

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Addition Hills, Mandaluyong City

Based on General Appropriations Act

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|---|--|------------------------|-----------------|-----------------|---|
| P00348314LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Sancturary Center) Welfareville Compound, Barangay Addition Hills, Mandaluyong City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 8,820,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00348314LZ-EAO | | | | | 180,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| · · | 300103200752000 cial School Building including Ground Impi ities (NCMH), Barangay Mauway, Mandalu | = | nd | | 9,000,000 | |
| P00348318LZ-CW1 | Construction of Multi Purpose Building - Construction of Special School Building including Ground Improvement with Fencing and Completion of Facilities (NCMH), Barangay Mauway, Mandaluyong City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 8,820,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00348318LZ-EAO | | | | | 180,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| | 300103200792000 on of Multipurpose Building (Kaban ng Hiy nview, Mandaluyong City | as) including Completion | of | | 10,000,000 | |
| P00348340LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Repair/Rehabilitation of Multipurpose Building (Kaban ng Hiyas) including Completion of Facilities, Brgy. Plainview, Mandaluyong City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 9,800,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00348340LZ-EAO | | | | | 200,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 39. P00348341LZ Repair/Rehabilitation | 300103200798000 on of Multipurpose Building, Brgy. Pag-asa | , Mandaluyong City | | | 1,000,000 | |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|--|------------------------|-----------------|-----------------|--|
| P00348341LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Repair/Rehabilitation of Multipurpose Building, Brgy. Pag-asa, Mandaluyong City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 1,000,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| <u>Buildings a</u> <u>Program</u> | nd Other Structures - Multipurpose / Fac | ilities - Local Infrastructur | <u>e</u> | | 58,000,000 | |
| 40. P00348975LZ Construction (Comp Barangay Mauway, | 300104205771000 letion) of Four (4) Storey Multi-Purpose I Mandaluyong City | Building including Facilitie | s, | | 22,000,000 | |
| P00348975LZ-CW1 | Construction of Multi Purpose Building - Construction (Completion) of Four (4) Storey Multi-Purpose Building including Facilities, Barangay Mauway, Mandaluyong City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 21,780,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00348975LZ-EAO | | | | | 220,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| | 300104205784000 Iti-Purpose Building with ground improve completion of facilities at the City of Man adaluyong City | | nool, | | 20,000,000 | |
| P00348981LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building with ground improvement and installation of drainage including completion of facilities at the City of Mandaluyong Science High School, Barangay Hulo, Mandaluyong City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 19,800,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00348981LZ-EAO | | | | | 200,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 42. P00348997LZ Construction/ Rehal | 300104205820000 bilitation of Multi-Purpose Building, Bara | ngay Barangka Ibaba. | | | 4,500,000 | |

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Mandaluyong City

Based on General Appropriations Act

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|--|------------------------|-----------------|-----------------|---|
| P00348997LZ-CW1 | Construction of Multi Purpose Building - Construction/ Rehabilitation of Multi-Purpose Building, Barangay Barangka Ibaba, Mandaluyong City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,455,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00348997LZ-EAO | | | | | 45,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 43. P00349009LZ | 300104205840000 | | | | 2,500,000 | |
| | Iulti-Purpose Building (Canopy and Railings Integrated School, Barangay Hagdan Bato II | · · | lities at | | | |
| P00349009LZ-CW1 | | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,475,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00349009LZ-EAO | | | | | 25,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| | 300104205841000 Multi-Purpose Building (Covered Court) and ga, Mandaluyong City | Completion of Facilities, | | | 3,000,000 | |
| P00349010LZ-CW1 | | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00349010LZ-EAO | | | | | 30,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 45. P00349011LZ Rehabilitation of M | 300104205842000 Iulti-Purpose Building (Covered Court) inclu | ding facilities, Block 32 | | | 1,000,000 | |

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Extension, Barangay Addition Hills, Mandaluyong City

Based on General Appropriations Act

| JACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|--|--|------------------------|-----------------|-----------------|--|
| P00349011LZ-CW1 | Construction of Multi Purpose Building - Rehabilitation of Multi-Purpose Building (Covered Court) including facilities, Block 32 Extension, Barangay Addition Hills, Mandaluyong City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,000,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 46. P00349012LZ | 300104205843000 | | | | 1,000,000 | |
| Rehabilitation of M | ulti-Purpose Building (Covered Court) inclu | iding facilities, Block 36, | | | | |
| Barangay Addition I | Hills, Mandaluyong City | | | | | |
| P00349012LZ-CW1 | Construction of Multi Purpose Building - Rehabilitation of Multi-Purpose Building (Covered Court) including facilities, Block 36, Barangay Addition Hills, Mandaluyong City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,000,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 47. P00349013LZ | 300104205844000 | | | | 1,000,000 | |
| Rehabilitation of M | ulti-Purpose Building (Covered Court) inclu | iding facilities, Block 37, | | | | |
| Barangay Addition I | Hills, Mandaluyong City | | | | | |
| P00349013LZ-CW1 | Construction of Multi Purpose Building - Rehabilitation of Multi-Purpose Building (Covered Court) including facilities, Block 37, Barangay Addition Hills, Mandaluyong City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,000,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 48. P00349014LZ | 300104205845000 | | | | 3,000,000 | |
| Rehabilitation of M | ulti-Purpose Building (Day Care Center, Se | nior Citizen's Compound | and | | | |
| Completion of Facili | ities at Barangay Addition Hills | | | | | |
| P00349014LZ-CW1 | Construction of Multi Purpose Building - Rehabilitation of Multi-Purpose Building (Day Care Center, Senior Citizen's Compound) and Completion of Facilities at Barangay Addition Hills | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00349014LZ-EAO | | | | | 30,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| Flood Cont | rol and Drainage - Drainage / Protection W | orks - Local Infrastructu | <u>re</u> | | 5,000,000 | |
| <u>Program</u> | | | | | | |
| | | | | | | |

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Installation of Drainage with Ground Improvement at the Eulogio Rodriguez Integrated

School, Barangay Hagdan Bato Itaas, Mandaluyong City

Based on General Appropriations Act

| | CS / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|---|---|--|----------------------|--------------------------|----------------------------|---|
| | P00353089LZ-CW1 | Rehabilitation / Major Repair of Drainage Structure - Installation of Drainage with Ground Improvement at the Eulogio Rodriguez Integrated School, Barangay Hagdan Bato Itaas, Mandaluyong City | Rehabilitation / Major Repair of Drainage Structure | Lineal meters | 50.000 | 4,950,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| | P00353089LZ-EAO | | | | | 50,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| | CITY OF MARIKINA (OO1: Ensure S | FIRST) afe and Reliable National Road System | | | 0 projects 2 projects | 799,607,000 164,700,000 | |
| | Bridge - Re | trofitting/ Strengthening of Permanent Bri | dges | | | 100,000,000 | |
| 50. | P00300594LZ Marikina Br. (B0186 | 310303100397000 GEZ) along A Bonifacio Ave | | | | 100,000,000 | |
| | P00300594LZ-CW1 | Retrofitting / Strengthening of Bridge - Marikina Br. (B01866LZ) along A Bonifacio Ave | Retrofitting / Strengthening of Bridge | Number of Bridges | 1.000 | 96,500,000 | Central Office / National Capital Region |
| | P00300594LZ-EAO | | | | | 3,500,000 | Central Office / National Capital Region |
| | Bridge - Re | habilitation/ Major Repair of Permanent B | ridges | | | 64,700,000 | |
| 51. | P00300593LZ Marcos Br. (B01752 | 310304100287000 LZ) along Marcos Highway (Phase II) | | | | 64,700,000 | |
| | P00300593LZ-CW1 | Rehabilitation / Major Repair of Bridge - Marcos Br. (B01752LZ) along Marcos Highway (Phase II) | Rehabilitation / Major Repair of Bridge | Number of Bridges | 1.000 | 62,435,500 | Central Office / National Capital Region |
| | P00300593LZ-EAO | | | | | 2,264,500 | Central Office / National Capital Region |
| | OO2: Protect L | ives and Properties Against Major Floods | | - | 4 projects | 160,900,000 | Region |
| | Construction | on/ Maintenance of Flood Mitigation Struc | tures and Drainage Syste | <u>ems</u> | | 160,900,000 | |
| 52. | P00320013LZ Construction (Comp | 320101102523000 oletion) of Marikina River Drainage Outfall, | Brgy. J. Dela Peña, Mari | kina | | 98,400,000 | |
| | P00320013LZ-CW1 | Construction of Drainage Structure - Construction (Completion) of Marikina River Drainage Outfall, Brgy. J. Dela Peña, Marikina City | Construction of Drainage Structure | Lineal meters | 550.000 | 94,956,000 | Central Office / National Capital Region |

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Based on General Appropriations Act

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit Implementing Offic |
|-----|---|---|--|------------------|-----------------|-----------------|--|
| | P00320013LZ-EAO | | | | | 3,444,000 | Central Office , National Capita Regio |
| 53. | P00320408LZ | 320101102799000 | | | | 30,000,000 | |
| | Completion of Box (| Culvert at Balanti Creek, Brgy. Sta. Elena, N | Aarikina City | | | | |
| | P00320408LZ-CW1 | Construction of Drainage Structure - Completion of Box Culvert at Balanti Creek, Brgy. Sta. Elena, Marikina City | Construction of Drainage Structure | Lineal meters | 3,630.612 | 29,400,000 | Metro Manila 1s Distric Engineering Office / Metro Manila 1s Distric Engineering Offic |
| | P00320408LZ-EAO | | | | | 600,000 | Metro Manila 1s Distric Engineering Office / Metro Manila 1s Distric Engineering Office |
| 54. | P00320409LZ Construction (Comp Rizal, Brgy. Sto. Niño | 320101102800000 letion) of Marikina River Drainage Outfall D. Marikina City | Including Laterals Along | J.P. | | 2,500,000 | |
| | P00320409LZ-CW1 | Construction of Drainage Structure | Construction of | Lineal | 302.551 | 2,450,000 | Metro Manila 1s |
| | TOUSZO-OSEZ-CWI | - Construction (Completion) of Marikina River Drainage Outfall Including Laterals Along J.P. Rizal, Brgy. Sto. Niño, Marikina City | Drainage Structure | meters | 302.331 | 2,430,000 | District Engineering Offic / Metro Manila 1s Distric Engineering Offic |
| | P00320409LZ-EAO | | | | | 50,000 | Metro Manila 1s Distric Engineering Offic / Metro Manila 1s Distric Engineering Offic |
| 55. | P00320442LZ | 320101102830000 | | | | 30,000,000 | |
| | | truction of Box Culvert Along Sapang Bato | Creek, Brgy. Sto. Niño, | | | | |
| | P00320442LZ-CW1 | Rehabilitation / Major Repair of Drainage Structure - Improvement/Construction of Box Culvert Along Sapang Bato Creek, Brgy. Sto. Niño, Marikina City | Rehabilitation / Major Repair of Drainage Structure | Lineal meters | 3,630.612 | 29,400,000 | Metro Manila 1s Distric Engineering Office / Metro Manila 1s Distric Engineering Offic |
| | P00320442LZ-EAO | | | | | 600,000 | Metro Manila 1s Distric Engineering Office / Metro Manila 1s Distric Engineering Office |

IO Report

Based on General Appropriations Act

| | CS / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|--------------------------------------|---|--|------------------------|-----------------|-----------------|---|
| | Local Program | 1 | | 64 | 1 projects | 474,007,000 | |
| | Buildings a | and Other Structures - Multipurpose / Fac | cilities - Construction / Reg | pair / | | 289,607,000 | |
| | Rehabilita | tion / Improvement of Various Infrastruc | ture including Local Projec | <u>cts</u> | | | |
| 56. | P00340290LZ | 300103200712000 | | | | 4,000,000 | |
| | Construction (Comp City | oletion) of Multipurpose Building (Phase | 2), Brgy. Calumpang, Mari | kina | | | |
| | P00340290LZ-CW1 | Construction of Multi Purpose Building - Construction (Completion) of Multipurpose Building (Phase 2), Brgy. Calumpang, Marikina City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 3,920,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| | P00340290LZ-EAO | | | | | 80,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 57. | P00340302LZ | 300103200724000 | | | | 2,500,000 | |
| | Construction of Ma | sikap HOA Multipurpose Building, Purok | 6, Brgy. Malanday, Mariki | na City | | | |
| | P00340302LZ-CW1 | Construction of Multi Purpose Building - Construction of Masikap HOA Multipurpose Building, Purok 6, Brgy. Malanday, Marikina City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,450,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| | P00340302LZ-EAO | | | | | 50,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 58. | P00340305LZ Construction of Mu City | 300103200734000 Itipurpose Building at Mississippi St.,Puro | ok 3, Brgy. Malanday , Ma | rikina | | 3,500,000 | |
| | P00340305LZ-CW1 | Construction of Multi Purpose Building - Construction of Multipurpose Building at Mississippi St.,Purok 3, Brgy. Malanday , Marikina City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 3,430,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |

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| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|-------------------------------------|--|--|------------------------|-----------------|-----------------|--|
| | P00340305LZ-EAO | | | | | 70,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 59. | P00340306LZ | 300103200735000 | | | | 10,000,000 | |
| | Construction of Mu | ltipurpose Building at Parkland, Brgy. Mal | anday, Marikina City | | | | |
| | P00340306LZ-CW1 | Construction of Multi Purpose Building - Construction of Multipurpose Building at Parkland, Brgy. Malanday, Marikina City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,800,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| | P00340306LZ-EAO | | | | | 200,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 60. | P00340307LZ Construction of Mu | 300103200736000 Itipurpose Building at Purok 2 , Brgy. Mala | nday, Marikina City | | | 8,500,000 | |
| | P00340307LZ-CW1 | Construction of Multi Purpose Building - Construction of Multipurpose Building at Purok 2, Brgy. Malanday, Marikina City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 8,330,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| | P00340307LZ-EAO | | | | | 170,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 61. | P00340308LZ | 300103200737000 | | | | 3,000,000 | |
| | Construction of Mu | ltipurpose Building at Purok 7 (Phase 3), B | rgy. Malanday, Marikina | City | | | |
| | P00340308LZ-CW1 | Construction of Multi Purpose Building - Construction of Multipurpose Building at Purok 7 (Phase 3), Brgy. Malanday, Marikina City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,940,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |

Based on General Appropriations Act

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|-------------------------------------|--|--|---------------------------------------|-----------------|-----------------|--|
| | P00340308LZ-EAO | | | | | 60,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 62. | P00340309LZ Construction of Mu | 300103200738000 Itipurpose Building at Ruby Minahan Int., | Brgy. Malanday, Marikin | a City | | 7,000,000 | |
| | P00340309LZ-CW1 | Construction of Multi Purpose Building - Construction of Multipurpose Building at Ruby Minahan Int., Brgy. Malanday, Marikina City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 6,860,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| | P00340309LZ-EAO | | | | | 140,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 63. | P00340310LZ | 300103200739000 Itipurpose Building including Site Develop | ment at Monte Vista Bro | zv. IVC | | 10,000,000 | |
| | Marikina City | tipulpose building including site bevelop | ment at Worke Vista, Dig | , , , , , , , , , , , , , , , , , , , | | | |
| | P00340310LZ-CW1 | Construction of Multi Purpose Building - Construction of Multipurpose Building including Site Development at Monte Vista, Brgy. IVC, Marikina City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,800,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| | P00340310LZ-EAO | | | | | 200,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 64. | P00340312LZ Construction of Mu | 300103200744000 Itipurpose Building, Chestnut St., Brgy. Sa | n Rogue. Marikina City | | | 2,500,000 | |
| | P00340312LZ-CW1 | Construction of Multi Purpose Building - Construction of Multipurpose Building, Chestnut St., Brgy. San Roque, Marikina City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,450,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |

Based on General Appropriations Act

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|-------------------------------------|---|--|------------------------|-----------------|-----------------|--|
| | P00340312LZ-EAO | | | | | 50,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 65. | P00340313LZ | 300103200742000 | | | | 40,000,000 | |
| | Construction of Mul | ltipurpose Building, Brgy. Kalumpang, Ma | arikina City | | | | |
| | P00340313LZ-CW1 | Construction of Multi Purpose Building - Construction of Multipurpose Building, Brgy. Kalumpang, Marikina City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 39,200,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| | P00340313LZ-EAO | | | | | 800,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 66. | P00340314LZ Construction of Mul | 300103200743000 Itipurpose Building, Brgy. San Roque, Ma | rikina City | | | 50,000,000 | |
| | P00340314LZ-CW1 | Construction of Multi Purpose Building - Construction of Multipurpose Building, Brgy. San Roque, Marikina City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 49,000,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| | P00340314LZ-EAO | | | | | 1,000,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 67. | P00340315LZ | 300103200774000 | | | | 20,000,000 | |
| | Construction/Rehab | pilitation of Multipurpose Building, Brgy. | Kalumpang, Marikina City | • | | | |
| | P00340315LZ-CW1 | Construction of Multi Purpose Building - Construction/Rehabilitation of Multipurpose Building, Brgy. Kalumpang, Marikina City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 19,600,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |

Based on General Appropriations Act

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|--|---|--|------------------------|-----------------|-----------------|---|
| | P00340315LZ-EAO | | | | | 400,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 68. | P00340317LZ Construction of Mul | 300103200746000 Itipurpose Building, M.H. Del Pilar St., Brgy | y. Kalumpang, Marikina (| City | | 4,000,000 | |
| | P00340317LZ-CW1 | Construction of Multi Purpose Building - Construction of Multipurpose Building, M.H. Del Pilar St., Brgy. Kalumpang, Marikina City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 3,920,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| | P00340317LZ-EAO | | | | | 80,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 69. | P00340318LZ Construction of Mul | 300103200747000 Itipurpose Building, Sta. Ana St., Brgy. San | Roque, Marikina City | | | 8,000,000 | |
| | P00340318LZ-CW1 | Construction of Multi Purpose Building - Construction of Multipurpose Building, Sta. Ana St., Brgy. San Roque, Marikina City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 7,840,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| | P00340318LZ-EAO | | | | | 160,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 70. | P00340319LZ Construction of PEA City | 300103200750000 RL HOA Multipurpose Building at Santan S | St., Brgy. Malanday, Mar | ikina | | 6,500,000 | |
| | P00340319LZ-CW1 | Construction of Multi Purpose Building - Construction of PEARL HOA Multipurpose Building at Santan St., Brgy. Malanday, Marikina City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 6,370,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |

Based on General Appropriations Act

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|--|--|--|------------------------|-----------------|-----------------|---|
| | P00340319LZ-EAO | | | | | 130,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 71. | P00340320LZ Construction of Sta. | 300103200753000 Elena Multipurpose Building, Brgy. Sta. E | lena, Marikina City | | | 5,000,000 | |
| | P00340320LZ-CW1 | Construction of Multi Purpose Building - Construction of Sta. Elena Multipurpose Building, Brgy. Sta. Elena, Marikina City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,900,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| | P00340320LZ-EAO | | | | | 100,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 72. | P00340323LZ Construction/Rehab Marikina City | 300103200771000 Dilitation of Justice Hall Building (Phase 2) | JACAMAR St.,Brgy. Sta. | Elena, | | 20,000,000 | |
| | P00340323LZ-CW1 | Construction of Other Building - Construction/Rehabilitation of Justice Hall Building (Phase 2), JACAMAR St.,Brgy. Sta. Elena, Marikina City | Construction of Other Building | Number of Buildings | 1.000 | 19,600,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| | P00340323LZ-EAO | | | | | 400,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 73. | P00340325LZ Construction/Rehal | 300103200775000 pilitation of Multipurpose Building, Brgy. S | sta Elena. Marikina City | | | 45,107,000 | |
| | P00340325LZ-CW1 | Construction of Multi Purpose Building - Construction/Rehabilitation of Multipurpose Building, Brgy. Sta Elena, Marikina City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 44,204,860 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |

Based on General Appropriations Act

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|--------------------------------------|--|--|------------------------|-----------------|-----------------|---|
| | P00340325LZ-EAO | | | | | 902,140 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 74. | P00340326LZ Construction/Rehab | 300103200776000 ilitation of Multipurpose Building, Brgy. S | Sta. Elena, Marikina City | | | 35,000,000 | |
| | P00340326LZ-CW1 | Construction of Multi Purpose Building - Construction/Rehabilitation of Multipurpose Building, Brgy. Sta. Elena, Marikina City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 34,300,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| | P00340326LZ-EAO | | | | | 700,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 75. | P00340327LZ Completion of Futur | 300103200708000 e HOA Multi-purpose Building, Brgy. Sto. | Niño, Marikina City (Pha | se 3) | | 5,000,000 | |
| | P00340327LZ-CW1 | Construction of Multi Purpose Building - Completion of Future HOA Multi-purpose Building, Brgy. Sto. Niño, Marikina City (Phase 3) | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,900,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| | P00340327LZ-EAO | | | | | 100,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| | <u>Buildings a</u> <u>Program</u> | nd Other Structures - Multipurpose / Faci | lities - Local Infrastructur | <u>e</u> | | 102,000,000 | |
| 76. | P00340923LZ | 300104205772000 letion) of Multi-Purpose Building, Phase 2 | 2, Barangay Calumpang, N | <i>N</i> arikina | | 3,000,000 | |
| | P00340923LZ-CW1 | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Phase 2, Barangay Calumpang, Marikina City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |

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| | CS / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|---|--|--|------------------------|-----------------|-----------------|---|
| | P00340923LZ-EAO | | | | | 30,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 77. | P00340928LZ Construction of Mu IVC, Marikina City | 300104205781000 Iti-Purpose Building including Site Develop | oment, Monte Vista, Bara | angay | | 5,000,000 | |
| | P00340928LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building including Site Development, Monte Vista, Barangay IVC, Marikina City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| | P00340928LZ-EAO | | | | | 50,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 78. | P00340929LZ Construction of Mu Malanday, Marikina | 300104205782000 Iti-Purpose Building including Site Develop | oment, Parkland, Baranga | ау | | 10,000,000 | |
| | P00340929LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building including Site Development, Parkland, Barangay Malanday, Marikina City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| | P00340929LZ-EAO | | | | | 100,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 79. | P00340941LZ Construction of Mu | 300104205809000 Iti-Purpose Building, Purok 2, Barangay M | alanday, Marikina City | | | 2,000,000 | |
| | P00340941LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Purok 2, Barangay Malanday, Marikina City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,980,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |

Based on General Appropriations Act

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|---|---|--|------------------------|-----------------|-----------------|---|
| | P00340941LZ-EAO | | | | | 20,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 80. | P00340942LZ Construction of Mu Marikina City | 300104205810000 lti-Purpose Building, Purok 3, Mississippi S | t., Barangay Malanday, | | | 1,500,000 | |
| | P00340942LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Purok 3, Mississippi St., Barangay Malanday, Marikina City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,485,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| | P00340942LZ-EAO | | | | | 15,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 81. | P00340943LZ Construction of Mu Malanday, Marikina | 300104205811000 Iti-Purpose Building, Purok 6, Masikap HOA | A, Kabayani St., Baranga | y | | 2,500,000 | |
| | P00340943LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Purok 6, Masikap HOA, Kabayani St., Barangay Malanday, Marikina City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,475,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| | P00340943LZ-EAO | | | | | 25,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 82. | P00340944LZ | 300104205812000 Iti-Purpose Building, Purok 7, Ph. 3, Barang | ay Malanday Marikina | City | | 2,000,000 | |
| | P00340944LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Purok 7, Ph. 3, Barangay Malanday, Marikina City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,980,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |

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| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|--------------------------------------|--|--|------------------------|-----------------|-----------------|--|
| | P00340944LZ-EAO | | | | | 20,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 83. | P00340945LZ Construction of Mu City | 300104205813000 Iti-Purpose Building, Ruby Minahan Int., B | arangay Malanday, Mari | kina | | 5,000,000 | |
| | P00340945LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Ruby Minahan Int., Barangay Malanday, Marikina City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| | P00340945LZ-EAO | | | | | 50,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 84. | P00340947LZ Construction of Mu City | 300104205815000 Iti-Purpose Building, Santan St., Pearl HOA | a, Barangay Malanday, M | arikina | | 3,500,000 | |
| | P00340947LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Santan St., Pearl HOA, Barangay Malanday, Marikina City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 3,465,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| | P00340947LZ-EAO | | | | | 35,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 85. | P00340949LZ Construction/Impro | 300104205823000 ovement of Multi-Purpose Building, Barang | zav Sto. Niño. Marikina | | | 12,000,000 | |
| | P00340949LZ-CW1 | Construction of Multi Purpose Building - Construction/Improvement of Multi-Purpose Building, Barangay Sto. Niño, Marikina | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 11,880,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |

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| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|-------------------------------------|---|--|------------------------|-----------------|-----------------|--|
| | P00340949LZ-EAO | | | | | 120,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 86. | P00340955LZ | 300104205833000 | | | | 6,500,000 | |
| | • • | r/Rehab of Multi-Purpose Building, Baran | gay Jesus Dela Peña, Mar | ikina | | | |
| | City | | | | | | |
| | P00340955LZ-CW1 | Construction of Multi Purpose Building - Construction/Repair/Rehab of Multi-Purpose Building, Barangay Jesus Dela Peña, Marikina City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 6,435,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| | P00340955LZ-EAO | | | | | 65,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 87. | P00340956LZ | 300104205834000 | | | | 5,000,000 | |
| | Construction/Repai | r/Rehab of Multi-Purpose Building, Baran | gay Tañong, Marikina Cit | у | | | |
| | P00340956LZ-CW1 | Construction of Multi Purpose Building - Construction/Repair/Rehab of Multi-Purpose Building, Barangay Tañong, Marikina City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| | P00340956LZ-EAO | | | | | 50,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 88. | P00348978LZ | 300104205775000 | | | | 1,000,000 | |
| | Construction of mu | ltipurpose building , Barangay Kalumpang | , Marikina City | | | | |
| | P00348978LZ-CW1 | Construction of Multi Purpose Building - Construction of multipurpose building , Barangay Kalumpang, Marikina City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,000,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 89. | P00348982LZ | 300104205785000 | | | | 1,000,000 | |
| | | ltipurpose building, Barangay Barangka, N | | | | | |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|---|--|------------------------|-----------------|-----------------|--|
| P00348982LZ-CW1 | Construction of Multi Purpose Building - Construction of multipurpose building, Barangay Barangka, Marikina City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,000,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 90. P00348983LZ Construction of mul | 300104205786000 tipurpose building, Barangay Industrial Va | illey Complex, Marikina (| City | | 1,000,000 | |
| P00348983LZ-CW1 | Construction of Multi Purpose Building - Construction of multipurpose building, Barangay Industrial Valley Complex, Marikina City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,000,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 91. P00348984LZ Construction of mul | 300104205787000 tipurpose building, Barangay Jesus de La P | Pena, Marikina City | | | 1,000,000 | |
| P00348984LZ-CW1 | Construction of Multi Purpose Building - Construction of multipurpose building, Barangay Jesus de La Pena, Marikina City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,000,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 92. P00348985LZ Construction of mul | 300104205788000 tipurpose building, Barangay Malanday, N | Narikina City | | | 1,000,000 | |
| P00348985LZ-CW1 | Construction of Multi Purpose Building - Construction of multipurpose building, Barangay Malanday, Marikina City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,000,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 93. P00348986LZ Construction of mul | 300104205789000 tipurpose building, Barangay San Roque, I | Marikina City | | | 1,000,000 | |
| P00348986LZ-CW1 | Construction of Multi Purpose Building - Construction of multipurpose building, Barangay San Roque, Marikina City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,000,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 94. P00348987LZ | 300104205790000 tipurpose building, Barangay Sta Elena, M | arikina City | | | 1,000,000 | |

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| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|---|--|--|------------------------|-----------------|-----------------|---|
| | P00348987LZ-CW1 | Construction of Multi Purpose Building - Construction of multipurpose building, Barangay Sta Elena, Marikina City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,000,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 95. | P00348988LZ Construction of mul | 300104205791000 tipurpose building, Barangay Sto. Nino, M | arikina City | | | 1,000,000 | |
| | P00348988LZ-CW1 | Construction of Multi Purpose Building - Construction of multipurpose building, Barangay Sto. Nino, Marikina City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,000,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 96. | P00348989LZ | 300104205792000 | | | | 1,000,000 | |
| | Construction of mul | tipurpose building, Barangay Tanong, Mar | ikina City | | | | |
| | P00348989LZ-CW1 | Construction of Multi Purpose Building - Construction of multipurpose building, Barangay Tanong, Marikina City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,000,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 97. | P00349004LZ Construction/Repair Barangay Kalumpan | 300104205835000 r/Rehabilitation of multipurpose building ing ng, Marikina City | ncluding site developme | ent, | | 5,000,000 | |
| | P00349004LZ-CW1 | Construction of Multi Purpose Building - Construction/Repair/Rehabilitation of multipurpose building including site development, Barangay Kalumpang, Marikina City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| | P00349004LZ-EAO | | | | | 50,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 98. | P00349005LZ Construction/Repair Barangay Sto Nino, | 300104205836000 r/Rehabilitation of multipurpose building | including site developme | ent, | | 5,000,000 | |
| | P00349005LZ-CW1 | Construction of Multi Purpose | Construction of | Number of | 1.000 | 4,950,000 | Metro Manila 1st |
| | | Building - Construction/Repair/Rehabilitation of multipurpose building including site development, Barangay Sto Nino, Marikina City | Multi Purpose Building | Buildings | | | 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 Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|--|---|------------------------|-----------------|-----------------|--|
| P00349005LZ-EAO | | | | | 50,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 99. P00349006LZ Construction/Repai | 300104205837000 r/Rehabilitation of multipurpose building, | Barangay Malanday, Ma | arikina | | 25,000,000 | |
| P00349006LZ-CW1 | Construction of Multi Purpose Building - Construction/Repair/Rehabilitation of multipurpose building, Barangay Malanday, Marikina City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 24,750,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00349006LZ-EAO | | | | | 250,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| <u>Flood Cont</u> <u>Program</u> | rol and Drainage - Flood Control Structure | s / Facilities - Local Infra | structure_ | | 6,000,000 | |
| 100. P00353296LZ Construction/Repai | 300107200256000 r/Rehabilitation of Barangay Jesus Dela Pe | na Creek, Barangay Jesu | is de La | | 6,000,000 | |
| P00353296LZ-CW1 | Rehabilitation / Major Repair of Flood Control Structure - Construction/Repair/Rehabilitation of Barangay Jesus Dela Pena Creek, Barangay Jesus de La Pena, Marikina City | Rehabilitation / Major Repair of Flood Control Structure | Lineal meters | 65.000 | 5,940,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00353296LZ-EAO | | | | | 60,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| | rol and Drainage - Drainage / Protection W | | | | 7,500,000 | |
| Rehabilitat | ion / Improvement of Various Infrastructu | re including Local Projec | <u>cts</u> | | | |
| 101. P00345046LZ Construction/Rehal | 300108200080000 Dilitation of Laterals along A. Bonifacio St., | Brgy. Barangka, Marikina | a City | | 4,500,000 | |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / |
|--|---|--|------------------|-----------------|-----------------|---|
| P00345046LZ-CW1 | Construction of Drainage Structure - Construction/Rehabilitation of Laterals along A. Bonifacio St.,Brgy. Barangka, Marikina City | Construction of Drainage Structure | Lineal meters | 147.000 | 4,410,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00345046LZ-EAO | | | | | 90,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 102. P00345052LZ | 300108200079000 | | | | 3,000,000 | |
| Construction/Rehab Malanday, Marikina | vilitation of Drainage System including Late | rals along Purok 5, Brgy | | | | |
| | - | 6 | | 447.000 | 2 2 4 2 2 2 2 | |
| P00345052LZ-CW1 | Construction of Drainage Structure - Construction/Rehabilitation of Drainage System including Laterals along Purok 5, Brgy. Malanday, Marikina City | Construction of Drainage Structure | Lineal meters | 147.000 | 2,940,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00345052LZ-EAO | | | | | 60,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| Local Road | s and Bridges - Local Roads - Construction | / Repair / Rehabilitation | L | | 56,900,000 | |
| Improveme | ent of Various Infrastructure including Loca | l Projects | | | | |
| 103. P00345049LZ Concreting/Rehabili | 300116201394000 tation of Road., Brgy. Kalumpang, Marikin | a City | | | 4,500,000 | |
| P00345049LZ-CW1 | Construction of Concrete Road - Concreting/Rehabilitation of Road., Brgy. Kalumpang, Marikina City | Construction of Concrete Road | Lane Km | 0.294 | 4,410,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00345049LZ-EAO | | | | | 90,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 104. P00345694LZ Construction/Rehab | 300116201399000 illitation of Road Network along Provident | Village, Brgy. Tañong, N | 1arikina | | 10,000,000 | |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|----------------------------------|----------------|-----------------|-----------------|---|
| P00345694LZ-CW1 | Construction of Concrete Road - Construction/Rehabilitation of Road Network along Provident Village, Brgy. Tañong, Marikina City | Construction of Concrete Road | Lane Km | 0.200 | 9,800,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00345694LZ-EAO | | | | | 200,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 105. P00345707LZ Rehabilitation of Ro | 300116201408000 ad Network at Olandes, Barangay IVC, Ma | rikina City | | | 2,000,000 | |
| P00345707LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of Road Network at Olandes, Barangay IVC, Marikina City | Rehabilitation of Paved Road | Lane Km | 0.060 | 1,960,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00345707LZ-EAO | | | | | 40,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 106. P00345708LZ Rehabilitation of Ro | 300116201409000 ad Network including Drainage System at | Brgy. IVC, Marikina City | | | 8,500,000 | |
| P00345708LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of Road Network including Drainage System at Brgy. IVC, Marikina City | Rehabilitation of Paved Road | Lane Km | 0.250 | 8,330,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00345708LZ-EAO | | | | | 170,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 107. P00345710LZ | 300116201410000 | | | | 8,300,000 | |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|---|--|------------------|-----------------|-----------------|--|
| P00345710LZ-CW1 | Rehabilitation / Major Repair of Drainage Structure along Road - Rehabilitation/Improvement of Drainage along Paragos St., Brgy. Sto. Niño, Marikina City | Rehabilitation / Major Repair of Drainage Structure along Road | Lineal meters | 250.000 | 8,134,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00345710LZ-EAO | | | | | 166,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 108. P00345711LZ | 300116201393000 | | | | 10,000,000 | |
| Asphalt Overlay alo | ng Marcos Highway to Gil Fernando & Vici | nity, Brgy. San Roque, M | arikina | | | |
| City | | | | | | |
| P00345711LZ-CW1 | Preventive Maintenance of Road: Asphalt Overlay - Asphalt Overlay along Marcos Highway to Gil Fernando & Vicinity, Brgy. San Roque, Marikina City | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | 0.000 | 9,800,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00345711LZ-EAO | | | | | 200,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 109. P00345712LZ | 300116201398000 | | | | 7,600,000 | |
| Construction/Rehab | pilitation of Road Network along Balanti Cı | eek, Marikina City | | | | |
| P00345712LZ-CW1 | Construction of Drainage Structure along Road - Construction/Rehabilitation of Road Network along Balanti Creek, Marikina City | Construction of Drainage Structure along Road | Lineal meters | 220.000 | 7,448,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00345712LZ-EAO | | | | | 152,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 110. P00353732LZ | 300116201396000 | | | | 1,300,000 | |
| | letion of Road Network along Balanti Cree | k. Brgv. Sto. Niño. Marik | ina City | | ,555,556 | |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|--|----------------------------------|----------------|-----------------|-----------------|---|
| P00353732LZ-CW1 | Construction of Concrete Road - Construction/Completion of Road Network along Balanti Creek, Brgy. Sto. Niño, Marikina City | Construction of Concrete Road | Lane Km | 85.000 | 1,274,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00353732LZ-EAO | | | | | 26,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 111. P00353733LZ Construction/Compl Marikina City | 300116201397000 letion of Road Network along Paragos St. | and Vicinity, Brgy. Sto. N | liño, | | 4,700,000 | |
| P00353733LZ-CW1 | Construction of Concrete Road - Construction/Completion of Road Network along Paragos St. and Vicinity, Brgy. Sto. Niño, Marikina City | Construction of Concrete Road | Lane Km | 235.000 | 4,606,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00353733LZ-EAO | | | | | 94,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| Local Roads | s and Bridges - Local Roads - Local Infrastr | ucture Program | | | 12,000,000 | |
| 112. P00346289LZ Improvement of Roa | 300117202383000 ad and Drainage, A. Bonifacio St., Baranga | ny Barangka, Marikina Cit | сy | | 1,500,000 | |
| P00346289LZ-CW1 | Rehabilitation of Paved Road - Improvement of Road and Drainage, A. Bonifacio St., Barangay Barangka, Marikina City | Rehabilitation of Paved Road | Lane Km | 0.040 | 1,485,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00346289LZ-EAO | | | | | 15,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 113. P00346290LZ Improvement of Roa | 300117202384000 ad and Drainage, J.P. Rizal St., Barangay C | alumpang, Marikina City | | | 1,500,000 | |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|--|---------------------------------|----------------|-----------------|-----------------|--|
| P00346290LZ-CW1 | Rehabilitation of Paved Road - Improvement of Road and Drainage, J.P. Rizal St., Barangay Calumpang, Marikina City | Rehabilitation of Paved Road | Lane Km | 0.040 | 1,485,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00346290LZ-EAO | | | | | 15,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 114. P00346291LZ Improvement of Roa | 300117202385000 nd and Drainage, J.P. Rizal St., Barangay S | an Roque, Marikina City | | | 1,500,000 | |
| P00346291LZ-CW1 | Rehabilitation of Paved Road - Improvement of Road and Drainage, J.P. Rizal St., Barangay San Roque, Marikina City | Rehabilitation of Paved Road | Lane Km | 0.040 | 1,485,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00346291LZ-EAO | | | | | 15,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 115. P00346292LZ Improvement of Roa | 300117202386000 nd and Drainage, J.P. Rizal St., Barangay S | ita. Elena, Marikina City | | | 1,500,000 | |
| P00346292LZ-CW1 | Rehabilitation of Paved Road - Improvement of Road and Drainage, J.P. Rizal St., Barangay Sta. Elena, Marikina City | Rehabilitation of Paved Road | Lane Km | 0.040 | 1,485,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00346292LZ-EAO | | | | | 15,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 116. P00346293LZ | 300117202387000 ad and Drainage, Kabayani St., Barangay | | | | 1,500,000 | |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|--|---------------------------------|----------------|-----------------|-----------------|---|
| P00346293LZ-CW1 | Rehabilitation of Paved Road - Improvement of Road and Drainage, Kabayani St., Barangay Malanday, Marikina City | Rehabilitation of Paved Road | Lane Km | 0.040 | 1,485,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00346293LZ-EAO | | | | | 15,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 117. P00346294LZ Improvement of Roa | 300117202388000 ad and Drainage, M. Cruz St., Barangay Ba | arangka, Marikina | | | 1,500,000 | |
| P00346294LZ-CW1 | Rehabilitation of Paved Road - Improvement of Road and Drainage, M. Cruz St., Barangay Barangka, Marikina | Rehabilitation of Paved Road | Lane Km | 0.040 | 1,485,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00346294LZ-EAO | | | | | 15,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 118. P00346295LZ Improvement of Roa | 300117202389000 ad and Drainage, M. Gonzales St., Barang | ay Barangka, Marikina | | | 1,500,000 | |
| P00346295LZ-CW1 | Rehabilitation of Paved Road - Improvement of Road and Drainage, M. Gonzales St., Barangay Barangka, Marikina | Rehabilitation of Paved Road | Lane Km | 0.040 | 1,485,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00346295LZ-EAO | | | | | 15,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 119. P00346296LZ | 300117202390000 ad and Drainage, Malaya St., Barangay M | alanday. Marikina City | | | 1,500,000 | |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / |
|--|---|--|------------------|-------------------------|------------------------------|---|
| P00346296LZ-CW1 | Rehabilitation of Paved Road - Improvement of Road and Drainage, Malaya St., Barangay Malanday, Marikina City | Rehabilitation of Paved Road | Lane Km | 0.040 | 1,485,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00346296LZ-EAO | | | | | 15,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| CITY OF MARIKINA (OO2: Protect L | SECOND) ives and Properties Against Major Floods | | | 61 projects 12 projects | 1,185,010,000 387,500,000 | |
| Construction | on/ Maintenance of Flood Mitigation Struc | tures and Drainage Syste | <u>ms</u> | | 387,500,000 | |
| 120. P00320419LZ Improvement of Na | 320101102824000 ngka River, Brgy. Fortune, Marikina City | | | | 50,000,000 | |
| P00320419LZ-CW1 | Construction of Flood Mitigation Structure - Improvement of Nangka River, Brgy. Fortune, Marikina City | Construction of Flood Mitigation Structure | Lineal meters | 622.390 | 49,000,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00320419LZ-EAO | | | | | 1,000,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 121. P00320420LZ Construction of Grav | 320101102808000 vity Wall Along Nangka River, San Miguel C | Compound, Marikina City | | | 50,000,000 | |
| P00320420LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Gravity Wall Along Nangka River, San Miguel Compound, Marikina City | Construction of Flood Mitigation Structure | Lineal meters | 622.387 | 49,000,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00320420LZ-EAO | | | | | 1,000,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 122. P00320432LZ Improvement of Na | 320101102827000 ngka River, Red Cross Compound, Marikina | ı City | | | 30,000,000 | |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|--|------------------|-----------------|-----------------|--|
| P00320432LZ-CW1 | Construction of Slope Protection Structure - Improvement of Nangka River, Red Cross Compound, Marikina City | Construction of Slope Protection Structure | Square meters | 8,277.260 | 29,400,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00320432LZ-EAO | | | | | 600,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 123. P00320433LZ Construction/ Rehal | 320101102818000 bilitation of Slope Protection, Marikina Ci | ty | | | 30,000,000 | |
| P00320433LZ-CW1 | Construction of Slope Protection Structure - Construction/ Rehabilitation of Slope Protection, Marikina City | Construction of Slope Protection Structure | Square meters | 8,277.255 | 29,400,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00320433LZ-EAO | | | | | 600,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 124. P00320437LZ Improvement of Na | 320101102829000 ngka River, Tierra Vista Subdivision, Maril | kina City | | | 20,000,000 | |
| P00320437LZ-CW1 | Construction of Slope Protection Structure - Improvement of Nangka River, Tierra Vista Subdivision, Marikina City | Construction of Slope Protection Structure | Square meters | 120.400 | 19,600,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00320437LZ-EAO | | | | | 400,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 125. P00320441LZ Rehabilitation of Pa | 320101102834000 rk Creek, Marikina City | | | | 10,000,000 | |

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| Re | redging / Desilting - ehabilitation of Park Creek, arikina City | Dredging / Desilting | Cubic meters | 614.000 | 9,800,000 | Metro Manila 1st |
|--------------------------------------|---|---|------------------|---------|------------|---|
| P00320441LZ-EAO | | | | | | District Engineering Office / Metro Manila 1st District Engineering Office |
| | | | | | 200,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 126. P00320443LZ | 320101102826000 | | | | 20,000,000 | |
| Improvement of Nangka R | liver, Brgy. Parang, Marikina City (E | soystown) | | | | |
| Flo Im Brj | chabilitation / Major Repair of ood Control Structure - nprovement of Nangka River, rgy. Parang, Marikina City oystown) | Rehabilitation / Major Repair of Flood Control Structure | Lineal meters | 215.100 | 19,600,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00320443LZ-EAO | | | | | 400,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 127. P00320444LZ | 320101102823000 | | | | 50,000,000 | |
| Improvement of Nangka R (Phase 2) | liver, Anastacia Village, Tierra Vista | Subdivision, Marikina Cit | у | | | |
| Flo Im An | chabilitation / Major Repair of ood Control Structure - nprovement of Nangka River, nastacia Village, Tierra Vista ubdivision, Marikina City (Phase | Rehabilitation / Major Repair of Flood Control Structure | Lineal meters | 537.760 | 49,000,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00320444LZ-EAO | | | | | 1,000,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 128. P00320445LZ | 320101102825000 | | | | 50,000,000 | |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|---|------------------|-----------------|-----------------|---|
| P00320445LZ-CW1 | Rehabilitation / Major Repair of Flood Control Structure - Improvement of Nangka River, Brgy. Fortune, Marikina City (Phase 2) | Rehabilitation / Major Repair of Flood Control Structure | Lineal meters | 537.758 | 49,000,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00320445LZ-EAO | | | | | 1,000,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 129. P00320446LZ Improvement of Nar | 320101102828000 ngka River, San Miguel Compound, Mariki | na City (Phase 2) | | | 50,000,000 | |
| P00320446LZ-CW1 | Rehabilitation / Major Repair of Flood Control Structure - Improvement of Nangka River, San Miguel Compound, Marikina City (Phase 2) | Rehabilitation / Major Repair of Flood Control Structure | Lineal meters | 537.758 | 49,000,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00320446LZ-EAO | | | | | 1,000,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 130. P00320448LZ Improvement of Cha | 320101102822000 Impaca Creek Including Drainage Lateral, I | Brgy. Fortune, Marikina (| City | | 7,500,000 | |
| P00320448LZ-CW1 | Rehabilitation / Major Repair of Drainage Structure - Improvement of Champaca Creek Including Drainage Lateral, Brgy. Fortune, Marikina City | Rehabilitation / Major Repair of Drainage Structure | Lineal meters | 907.650 | 7,350,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00320448LZ-EAO | | | | | 150,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 131. P00322715LZ | 320101102817000 | | | | 20,000,000 | |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|-------------------------------------|----------------------------------|-----------------|-----------------|---|
| P00322715LZ-CW1 | Construction of Revetment - Construction of Slope Protection, Red Cross Compound, Marikina City | Construction of Revetment | Lineal meters | 500.000 | 19,600,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00322715LZ-EAO | | | | | 400,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| <u>Local Program</u> | | | <u>4</u> | 9 projects | 797,510,000 | |
| Buildings a | and Other Structures - School Buildings - Lo | ocal Infrastructure Progra | <u>m</u> | | 333,000,000 | |
| 132. P00348159LZ Construction of Ma | 300102200165000 rikina Polythecnic College Academic Build | ing Phase 2, Marikina City | y | | 90,000,000 | |
| P00348159LZ-CW1 | Construction of School Buildings - Construction of Marikina Polythecnic College Academic Building Phase 2, Marikina City | Construction of School Buildings | Number of School Buildings | 1.000 | 89,100,000 | Central Office / Metro Manila 1st District Engineering Office |
| P00348159LZ-EAO | | | | | 900,000 | Central Office / Metro Manila 1st District Engineering Office |
| 133. P00348160LZ | 300102200166000 | | | | 80,000,000 | |
| Construction of Ma | rikina Polythecnic College Academic Build | ing Phase 3, Marikina City | 1 | | | |
| P00348160LZ-CW1 | Construction of School Buildings - Construction of Marikina Polythecnic College Academic Building Phase 3, Marikina City | Construction of School Buildings | Number of School Buildings | 1.000 | 79,200,000 | Central Office / Metro Manila 1st District Engineering Office |
| P00348160LZ-EAO | | | | | 800,000 | Central Office / Metro Manila 1st District Engineering Office |
| 134. P00348161LZ Construction of Ma | 300102200167000 rikina Polythecnic College Academic Build | ing, Marikina City | | | 90,000,000 | |
| P00348161LZ-CW1 | Construction of School Buildings - Construction of Marikina Polythecnic College Academic Building, Marikina City | Construction of School Buildings | Number of School Buildings | 1.000 | 89,100,000 | Central Office / Metro Manila 1st District Engineering Office |
| P00348161LZ-EAO | | | | | 900,000 | Central Office / Metro Manila 1st District Engineering Office |
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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|---|---|----------------------------------|-----------------|-----------------|---|
| 135. P00348162LZ | 300102200168000 | | | | 55,000,000 | |
| Construction/Comp | letion of Marikina Polythecnic College Ac | ademic Building, Marikina | City | | | |
| P00348162LZ-CW1 | Construction of School Buildings - Construction/Completion of Marikina Polythecnic College Academic Building, Marikina City | Construction of School Buildings | Number of School Buildings | 1.000 | 54,450,000 | Central Office / Metro Manila 1st District Engineering Office |
| P00348162LZ-EAO | | | | | 550,000 | Central Office / Metro Manila 1st District Engineering Office |
| 136. P00348175LZ | 300102200189000 | | | | 3,000,000 | |
| Repair/Rehabilitation | on Concepcion Integrated School Building | including Site Developme | nt, | | | |
| Barangay Concepcio | on Uno, Marikina City | | | | | |
| P00348175LZ-CW1 | Rehabilitation / Major Repair of School Buildings - Repair/Rehabilitation Concepcion Integrated School Building including Site Development, Barangay Concepcion Uno, Marikina City | Rehabilitation / Major Repair of School Buildings | Number of School Buildings | 1.000 | 2,970,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00348175LZ-EAO | | | | | 30,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 137. P00348176LZ | 300102200190000 | | | | 3,000,000 | |
| - · | on H. Bautista Elementary School Building on Uno, Marikina City | including Site Developme | ent, | | | |
| P00348176LZ-CW1 | Rehabilitation / Major Repair of School Buildings - Repair/Rehabilitation H. Bautista Elementary School Building including Site Development, Barangay Concepcion Uno, Marikina City | Rehabilitation / Major Repair of School Buildings | Number of School Buildings | 1.000 | 2,970,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00348176LZ-EAO | | | | | 30,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 138. P00348177LZ Repair/Rehabilitation | 300102200191000 on Nangka Elementary School Building inc | cluding Site Development, | | | 3,000,000 | |

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Barangay Nangka, Marikina City

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|---|----------------------------------|-----------------|-----------------|---|
| P00348177LZ-CW1 | Rehabilitation / Major Repair of School Buildings - Repair/Rehabilitation Nangka Elementary School Building including Site Development, Barangay Nangka, Marikina City | Rehabilitation / Major Repair of School Buildings | Number of School Buildings | 1.000 | 2,970,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00348177LZ-EAO | | | | | 30,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 139. P00348178LZ Repair/Rehabilitatio Barangay Parang, M | 300102200192000 on Parang Elementary School Building inc Iarikina City | luding Site Development, | | | 3,000,000 | |
| P00348178LZ-CW1 | Rehabilitation / Major Repair of School Buildings - Repair/Rehabilitation Parang Elementary School Building including Site Development, Barangay Parang, Marikina City | Rehabilitation / Major Repair of School Buildings | Number of School Buildings | 1.000 | 2,970,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00348178LZ-EAO | | | | | 30,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 140. P00348179LZ Repair/Rehabilitation Parang, Marikina Ci | 300102200193000 on Parang High School Building including ty | Site Development, Barang | ay | | 3,000,000 | |
| P00348179LZ-CW1 | Rehabilitation / Major Repair of School Buildings - Repair/Rehabilitation Parang High School Building including Site Development, Barangay Parang, Marikina City | Rehabilitation / Major Repair of School Buildings | Number of School Buildings | 1.000 | 2,970,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00348179LZ-EAO | | | | | 30,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 141. P00348180LZ Repair/Rehabilitation | 300102200194000 on SSS Elementary School Building includi | ing Site Development, Bar | angay | | 3,000,000 | |

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Concepcion Dos, Marikina City

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / |
|--|---|---|----------------------------------|-----------------|-----------------|---|
| P00348180LZ-CW1 | Rehabilitation / Major Repair of School Buildings - Repair/Rehabilitation SSS Elementary School Building including Site Development, Barangay Concepcion Dos, Marikina City | Rehabilitation / Major Repair of School Buildings | Number of School Buildings | 1.000 | 2,970,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00348180LZ-EAO | | | | | 30,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| · · · · · · · · · · · · · · · · · · · | and Other Structures - Multipurpose / Fac | | | | 283,910,000 | |
| 142. P00340324LZ Construction/Rehal | tion / Improvement of Various Infrastruct 300103200772000 Dilitation of Marikina Heights High School Barangay Marikina Heights, Marikina City | Multipurpose Building in | _ | | 3,000,000 | |
| P00340324LZ-CW1 | Construction of Multi Purpose Building - Construction/Rehabilitation of Marikina Heights High School Multipurpose Building including Site Development, Barangay Marikina Heights, Marikina City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,940,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00340324LZ-EAO | | | | | 60,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 143. P00340328LZ | 300103200777000 | | | | 10,000,000 | |
| Construction/Rehal Parang, Marikina Ci | oilitation of Multipurpose Buildings includ ty | ling Site Development at I | Brgy. | | | |
| P00340328LZ-CW1 | Construction of Multi Purpose Building - Construction/Rehabilitation of Multipurpose Buildings including Site Development at Brgy. Parang, Marikina City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,800,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00340328LZ-EAO | | | | | 200,000 | 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 Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|--|--|------------------------|-----------------|-----------------|---|
| 144. P00340330LZ | 300103200764000 | | | | 15,000,000 | |
| Construction/ Rehabi | ilitation of Parang Senior Citizen Multi-Pu | rpose Building, Marikina | City | | | |
| P00340330LZ-CW1 | Construction of Multi Purpose Building - Construction/ Rehabilitation of Parang Senior Citizen Multi-Purpose Building, Marikina City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 14,700,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00340330LZ-EAO | | | | | 300,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 145. P00344830LZ | 300103200721000 | | | | 50,000,000 | |
| Construction of Barar | ngay Hall, Barangay Fortune, Marikina Cit | у | | | | |
| P00344830LZ-CW1 | Construction of Multi Purpose Building - Construction of Barangay Hall, Barangay Fortune, Marikina City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 49,000,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00344830LZ-EAO | | | | | 1,000,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 146. P00345472LZ | 300103200656000 | | | | 30,000,000 | |
| Construction/ Rehabi | ilitation of Camacho Multi-Purpose Buildi | ng, Brgy. Nangka, Marik | ina City | | | |
| P00345472LZ-CW1 | Construction of Multi Purpose Building - Construction/ Rehabilitation of Camacho Multi-Purpose Building, Brgy. Nangka, Marikina City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 28,950,000 | Central Office / Metro Manila 1st District Engineering Office |
| P00345472LZ-EAO | | | | | 1,050,000 | Central Office / Metro Manila 1st District Engineering Office |
| 147. P00345714LZ | 300103200751000 d Lawin Multi-Purpose Building, Barangay | , Fortung Marikina City | | | 20,000,000 | |

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| JACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|--|--|------------------------|-----------------|-----------------|---|
| P00345714LZ-CW1 | Construction of Multi Purpose Building - Construction of Pugad Lawin Multi-Purpose Building, Barangay Fortune, Marikina City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 19,600,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00345714LZ-EAO | | | | | 400,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 148. P00345717LZ Construction of Mul | 300103200748000 ti-Purpose Buildings, Second District, Ma | rikina City | | | 20,000,000 | |
| P00345717LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Buildings, Second District, Marikina City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 19,600,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00345717LZ-EAO | | | | | 400,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 149. P00348276LZ | 300103200657000 | | | | 30,000,000 | |
| Construction/Rehab City | ilitation of Nangka Multipurpose Buildin | g, Barangay Nangka, Mari | kina | | | |
| P00348276LZ-CW1 | Construction of Multi Purpose Building - Construction/Rehabilitation of Nangka Multipurpose Building, Barangay Nangka, Marikina City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 28,950,000 | Central Office / Metro Manila 1st District Engineering Office |
| P00348276LZ-EAO | | | | | 1,050,000 | Central Office / Metro Manila 1st District Engineering Office |
| 150. P00348307LZ Construction (Comp | 300103200711000 letion) of MPC School Building A (Phase 2 | 2), Marikina City | | | 50,000,000 | |
| P00348307LZ-CW1 | Construction of Multi Purpose Building - Construction (Completion) of MPC School Building A (Phase 2), Marikina City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 49,000,000 | 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 Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|--|------------------------|-----------------|------------------|---|
| P00348307LZ-EAO | | | | | 1,000,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 151. P00348319LZ Construction/ Comp Marikina City | 300103200755000 Detion of Greenland Ph 1 Multi-Purpose B | Building, Barangay Nangka | ı, | | <u>1,910,000</u> | |
| P00348319LZ-CW1 | Construction of Multi Purpose Building - Construction/ Completion of Greenland Ph 1 Multi-Purpose Building, Barangay Nangka, Marikina City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,871,800 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00348319LZ-EAO | | | | | 38,200 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 152. P00348320LZ Construction/ Rehal Marikina City | 300103200756000 pilitation of Angel Santos Multi-Purpose E | Building, Barangay Tuman | а, | | 4,000,000 | |
| P00348320LZ-CW1 | Construction of Multi Purpose Building - Construction/ Rehabilitation of Angel Santos Multi-Purpose Building, Barangay Tumana, Marikina City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 3,920,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00348320LZ-EAO | | | | | 80,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 153. P00348321LZ Construction/ Rehal | 300103200757000 pilitation of Champaca Multi-Purpose Bui | lding, Barangay Fortune, | | | 5,000,000 | |
| P00348321LZ-CW1 | Construction of Multi Purpose Building - Construction/ Rehabilitation of Champaca Multi-Purpose Building, Barangay Fortune, Marikina City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,900,000 | 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 Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|--|--|------------------------|-----------------|-----------------|---|
| P00348321LZ-EAO | | | | | 100,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 154. P00348322LZ Construction/ Rehal | 300103200758000 bilitation of Duplex Multi-Purpose Buildin | g, Barangay Fortune, Ma | rikina | | 3,500,000 | |
| P00348322LZ-CW1 | Construction of Multi Purpose Building - Construction/ Rehabilitation of Duplex Multi-Purpose Building, Barangay Fortune, Marikina City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 3,430,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00348322LZ-EAO | | | | | 70,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 155. P00348323LZ Construction/ Rehal | 300103200759000 bilitation of Fortune Multi-Purpose Buildin | ng, Barangay Fortune, Ma | arikina | | 4,000,000 | |
| P00348323LZ-CW1 | Construction of Multi Purpose Building - Construction/ Rehabilitation of Fortune Multi-Purpose Building, Barangay Fortune, Marikina City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 3,920,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00348323LZ-EAO | | | | | 80,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 156. P00348324LZ Construction/ Rehal | 300103200760000 bilitation of Herbosa Multi-Purpose Buildi | ng, Barangay Parang, Ma | rikina | | 1,500,000 | |
| P00348324LZ-CW1 | Construction of Multi Purpose Building - Construction/ Rehabilitation of Herbosa Multi-Purpose Building, Barangay Parang, Marikina City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,470,000 | 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 Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|--|--|------------------------|-----------------|-----------------|---|
| P00348324LZ-EAO | | | | | 30,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 157. P00348325LZ Construction/ Rehal Barangay Tumana, I | 300103200761000 bilitation of Ilaw Multi-Purpose Gym includ Marikina City | ling site development, | | | 2,000,000 | |
| P00348325LZ-CW1 | Construction of Multi Purpose Building - Construction/ Rehabilitation of llaw Multi-Purpose Gym including site development, Barangay Tumana, Marikina City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,960,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00348325LZ-EAO | | | | | 40,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 158. P00348326LZ Construction/ Rehal | 300103200762000 bilitation of J. Del Rosario Multi-Purpose B | uilding, Barangay Tumaı | ıa, | | 4,000,000 | |
| P00348326LZ-CW1 | Construction of Multi Purpose Building - Construction/ Rehabilitation of J. Del Rosario Multi-Purpose Building, Barangay Tumana, Marikina City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 3,920,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00348326LZ-EAO | | | | | 80,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 159. P00348327LZ Construction/ Rehal Nangka, Marikina C | 300103200763000 bilitation of Mira Verda Subdivision Multi- ity | Purpose Building, Baran | gay | | 2,000,000 | |
| P00348327LZ-CW1 | Construction of Multi Purpose Building - Construction/ Rehabilitation of Mira Verda Subdivision Multi-Purpose Building, Barangay Nangka, Marikina City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,960,000 | 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 Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|--|--|------------------------|-----------------|-----------------|---|
| P00348327LZ-EAO | | | | | 40,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 160. P00348328LZ Construction/ Reha | 300103200765000 Ibilitation of Pipino Multi-Purpose Gym, Ba | ırangay Tumana, Marikir | ıa City | | 1,500,000 | |
| P00348328LZ-CW1 | Construction of Multi Purpose Building - Construction/ Rehabilitation of Pipino Multi-Purpose Gym, Barangay Tumana, Marikina City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,470,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00348328LZ-EAO | | | | | 30,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 161. P00348329LZ Construction/ Reha City | 300103200766000 bilitation of Rivaras Multi-Purpose Buildin | g, Barangay Fortune, Ma | rikina | | 6,500,000 | |
| P00348329LZ-CW1 | Construction of Multi Purpose Building - Construction/ Rehabilitation of Rivaras Multi-Purpose Building, Barangay Fortune, Marikina City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 6,370,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00348329LZ-EAO | | | | | 130,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 162. P00348330LZ Construction/ Reha Nangka, Marikina C | 300103200767000 ibilitation of Tierra Vista Subdivision Multi City | Purpose Building, Baran | gay | | 10,000,000 | |
| P00348330LZ-CW1 | Construction of Multi Purpose Building - Construction/ Rehabilitation of Tierra Vista Subdivision Multi-Purpose Building, Barangay Nangka, Marikina City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,800,000 | 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 Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|--|--|------------------------|-----------------|-----------------|--|
| P00348330LZ-EAO | | | | | 200,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 163. P00348332LZ Construction/Rehal | 300103200770000 pilitation of Calcite Multipurpose Building | . Brgv. Parang. Marikina (| City | | 10,000,000 | |
| P00348332LZ-CW1 | Construction of Multi Purpose Building - Construction/Rehabilitation of Calcite Multipurpose Building, Brgy. Parang, Marikina City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,800,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00348332LZ-EAO | | | | | 200,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| <u>Buildings a</u> <u>Program</u> | nd Other Structures - Multipurpose / Faci | lities - Local Infrastructur | <u>e</u> | | 116,600,000 | |
| 164. P00340950LZ Construction/Rehab Fortune, Marikina C | 300104205826000 Dilitation of Multi-Purpose Building includ City | ing Site Development, Ba | rangay | | 10,000,000 | |
| P00340950LZ-CW1 | Construction of Multi Purpose Building - Construction/Rehabilitation of Multi-Purpose Building including Site Development, Barangay Fortune, Marikina City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00340950LZ-EAO | | | | | 100,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 165. P00340951LZ Construction/Rehab Barangay Fortune, I | 300104205830000 pilitation of Multi-Purpose Buildings inclu Marikina City | ding Site Developments, | | | 9,000,000 | |
| P00340951LZ-CW1 | Construction of Multi Purpose Building - Construction/Rehabilitation of Multi-Purpose Buildings including Site Developments, Barangay Fortune, Marikina City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 8,910,000 | 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 Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|---|--|------------------------|-----------------|-----------------|--|
| P00340951LZ-EAO | | | | | 90,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 166. P00340952LZ Construction/Rehal Parang, Marikina Ci | 300104205827000 Dilitation of Multi-Purpose Building includ tv | ing Site Development, Ba | rangay | | 10,000,000 | |
| P00340952LZ-CW1 | Construction of Multi Purpose Building - Construction/Rehabilitation of Multi-Purpose Building including Site Development, Barangay Parang, Marikina City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00340952LZ-EAO | | | | | 100,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 167. P00340953LZ Construction/Rehal | 300104205828000 pilitation of Multi-Purpose Building, Barar | gay Marikina Heights, Ma | arikina | | 5,000,000 | |
| P00340953LZ-CW1 | Construction of Multi Purpose Building - Construction/Rehabilitation of Multi-Purpose Building, Barangay Marikina Heights, Marikina City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00340953LZ-EAO | | | | | 50,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 168. P00340954LZ Construction/Rehal | 300104205829000 Dilitation of Multi-Purpose Building, Secon | nd District, Marikina City | | | 10,000,000 | |
| P00340954LZ-CW1 | Construction of Multi Purpose Building - Construction/Rehabilitation of Multi-Purpose Building, Second District, Marikina City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |

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| JACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|--|------------------------|-----------------|-----------------|---|
| P00340954LZ-EAO | | | | | 100,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 169. P00348991LZ Construction of Mu | 300104205800000 lti-Purpose Building, Fortune, Marikina Cit | у | | | 2,000,000 | |
| P00348991LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Fortune, Marikina City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,980,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00348991LZ-EAO | | | | | 20,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 170. P00348994LZ | 300104205817000 | | | | 17,000,000 | |
| Construction of Rar Concepcion Dos, M | ncho 4 East Multipurpose building including arikina City | g Site Development, Bara | angay | | | |
| P00348994LZ-CW1 | Construction of Multi Purpose Building - Construction of Rancho 4 East Multipurpose building including Site Development, Barangay Concepcion Dos, Marikina City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 16,830,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00348994LZ-EAO | | | | | 170,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 171. P00348998LZ Construction/Comp Marikina City | 300104205821000 Deletion of JEM Subdivision Multi-Purpose B | uilding, Barangay Parang | 5, | | 30,000,000 | |
| P00348998LZ-CW1 | Construction of Multi Purpose Building - Construction/Completion of JEM Subdivision Multi-Purpose Building, Barangay Parang, | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 29,700,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|---|--|------------------------|-----------------|-----------------|---|
| P00348998LZ-EAO | | | | | 300,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 172. P00348999LZ | 300104205822000 | | | | 5,000,000 | |
| Construction/Comp | oletion of Pugad Lawin Multi-Purpose Build | ing, Barangay Fortune, I | Vlarikina | | | |
| P00348999LZ-CW1 | Construction of Multi Purpose Building - Construction/Completion of Pugad Lawin Multi-Purpose Building, Barangay Fortune, Marikina City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00348999LZ-EAO | | | | | 50,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 173. P00349000LZ Construction/Rehal Marikina City | 300104205824000 bilitation of B.G. Molina Multi-Purpose Bui | dings, Barangay Parang | , | | 10,000,000 | |
| P00349000LZ-CW1 | Construction of Multi Purpose Building - Construction/Rehabilitation of B.G. Molina Multi-Purpose Buildings, Barangay Parang, Marikina City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00349000LZ-EAO | | | | | 100,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 174. P00349003LZ | 300104205832000 | | | | 1,000,000 | |
| | bilitation of Simeona Subdivision Multi-Pur angay Concepcion Uno, Marikina City | pose Buildings including | Site | | | |
| P00349003LZ-CW1 | Construction of Multi Purpose Building - Construction/Rehabilitation of Simeona Subdivision Multi-Purpose Buildings including Site Developments, Barangay Concepcion Uno, Marikina City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,000,000 | 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 Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|--|--|------------------------|-----------------|-----------------|---|
| 175. P00349022LZ | 300104205858000 | | | | 7,600,000 | |
| Construction of mu Marikina City | ulti purpose building with roof deck, Brgy | Industrial Valley Complex | ι , | | | |
| P00349022LZ-CW1 | Construction of Multi Purpose Building - Construction of multi purpose building with roof deck, Brgy. Industrial Valley Complex, Marikina City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 7,524,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00349022LZ-EAO | | | | | 76,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| Flood Cont | trol and Drainage - Drainage / Protection | Works - Construction / Re | pair / | | 6,000,000 | |
| <u>Rehabilita</u> | tion / Improvement of Various Infrastruc | ture including Local Projec | <u>ts</u> | | | |
| 176. P00345056LZ Repair/Rehabilitati | 300108200082000 on of Drainage System at Barangay Fortu | ne, Marikina City | | | 6,000,000 | |
| P00345056LZ-CW1 | Rehabilitation / Major Repair of Drainage Structure - Repair/Rehabilitation of Drainage System at Barangay Fortune, Marikina City | Rehabilitation / Major Repair of Drainage Structure | Lineal meters | 591.075 | 5,880,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00345056LZ-EAO | | | | | 120,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| Local Road | ls and Bridges - Local Roads - Construction | n / Repair / Rehabilitation | L | | 48,000,000 | |
| <u>Improvem</u> | ent of Various Infrastructure including Lo | cal Projects | | | | |
| 177. P00345715LZ Repair/Rehabilitati | 300116201411000 on of Road Network, Brgy. Marikina Heig | hts, Marikina City | | | 20,000,000 | |
| P00345715LZ-CW1 | Rehabilitation of Paved Road - Repair/Rehabilitation of Road Network, Brgy. Marikina Heights, Marikina City | Rehabilitation of Paved Road | Lane Km | 0.600 | 19,600,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |

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| JACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|---|---------------------------------|----------------|-----------------|-----------------|--|
| P00345715LZ-EAO | | | | | 400,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 178. P00345716LZ Repair/Rehabilitation | 300116201412000 on of Road Network, Brgy. Nangka, Mariki | na City | | | 8,000,000 | |
| P00345716LZ-CW1 | Rehabilitation of Paved Road - Repair/Rehabilitation of Road Network, Brgy. Nangka, Marikina City | Rehabilitation of Paved Road | Lane Km | 0.230 | 7,840,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00345716LZ-EAO | | | | | 160,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 179. P00345718LZ | 300116201413000 on of Road Network, Second District, Mari | kina City | | | 20,000,000 | |
| P00345718LZ-CW1 | Rehabilitation of Paved Road - Repair/Rehabilitation of Road Network, Second District, Marikina City | Rehabilitation of Paved Road | Lane Km | 0.600 | 19,600,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00345718LZ-EAO | | | | | 400,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| Local Road | s and Bridges - Local Roads - Local Infrastr | ucture Program | | | 10,000,000 | |
| 180. P00346312LZ Repair/Rehabilitatio | 300117202400000 on of Road Network, Barangay Nangka, M | arikina City | | | 10,000,000 | |
| P00346312LZ-CW1 | Rehabilitation of Paved Road - Repair/Rehabilitation of Road Network, Barangay Nangka, Marikina City | Rehabilitation of Paved Road | Lane Km | 0.300 | 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 Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|--|----------------------|-------------------|----------------------------|---|
| P00346312LZ-EAO | | | | | 100,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| PASIG CITY OO1: Ensure S | Safe and Reliable National Road System | | | projects projects | 823,614,000 276,874,000 | |
| · | ervation - Rehabilitation/ Reconstruction/ | Upgrading of Damaged F | Paved_ | | 5,474,000 | |
| 181. P00300193LZ Dr Garcia St - (S039 | 310106100232000 12LZ) Chainage 20 - Chainage 318.6 | | | | 5,474,000 | |
| P00300193LZ-CW1 | Preventive Maintenance of Road: Asphalt Overlay - along Dr Garcia St (S03912LZ) Chainage 20 - Chainage 318.6 | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | 0.597 | 5,364,520 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00300193LZ-EAO | | | | | 109,480 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| Bridge - Re | etrofitting/ Strengthening of Permanent Br | <u>idges</u> | | | 212,400,000 | |
| 182. P00300584LZ Bambang Br. (B018 | 310303100394000 78LZ) along Pasig-Pateros Rd | | | | 65,400,000 | |
| P00300584LZ-CW1 | Retrofitting / Strengthening of Bridge - Bambang Br. (B01878LZ) along Pasig-Pateros Rd | Retrofitting / Strengthening of Bridge | Number of Bridges | 1.000 | 63,111,000 | Central Office / National Capital Region |
| P00300584LZ-EAO | | | | | 2,289,000 | Central Office / National Capital Region |
| 183. P00300598LZ Rosario Br. (B01873 | 310303100402000 BLZ) along Ortigas Ave | | | | 70,200,000 | |
| P00300598LZ-CW1 | Retrofitting / Strengthening of Bridge - Rosario Br. (B01873LZ) along Ortigas Ave | Retrofitting / Strengthening of Bridge | Number of Bridges | 1.000 | 67,743,000 | Central Office / National Capital Region |
| P00300598LZ-EAO | | | | | 2,457,000 | Central Office / National Capital Region |
| 184. P00300601LZ Vargas Br. (B01773 | 310303100404000 LZ) along Pasig Blvd | | | | 57,200,000 | |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|---|----------------------|-----------------|-----------------|---|
| P00300601LZ-CW1 | Retrofitting / Strengthening of Bridge - Vargas Br. (B01773LZ) along Pasig Blvd | Retrofitting / Strengthening of Bridge | Number of Bridges | 1.000 | 55,198,000 | Central Office / National Capital Region |
| P00300601LZ-EAO | | | | | 2,002,000 | Central Office / National Capital Region |
| 185. P00300602LZ Vargas Br. (B01877L | 310303100424000 .Z) along Pasig Blvd | | | | 19,600,000 | |
| P00300602LZ-CW1 | Retrofitting / Strengthening of Bridge - Vargas Br. (B01877LZ) along Pasig Blvd | Retrofitting / Strengthening of Bridge | Number of Bridges | 1.000 | 19,208,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00300602LZ-EAO | | | | | 392,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| Bridge - Re | habilitation/ Major Repair of Permanent | Bridges | | | 59,000,000 | |
| 186. P00300586LZ C5/Ortigas Flyover | 310304100297000 (B03318LZ) along C5- Ortigas Flyover | | | | 25,000,000 | |
| P00300586LZ-CW1 | Rehabilitation / Major Repair of Bridge - C5/Ortigas Flyover (B03318LZ) along C5- Ortigas Flyover | Rehabilitation / Major Repair of Bridge | Number of Bridges | 1.000 | 24,500,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00300586LZ-EAO | | | | | 500,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 187. P00300587LZ C5/Ortigas Flyover | 310304100298000 (B03319LZ) along C5- Ortigas Flyover | | | | 25,000,000 | |
| P00300587LZ-CW1 | Rehabilitation / Major Repair of Bridge - C5/Ortigas Flyover (B03319LZ) along C5- Ortigas Flyover | Rehabilitation / Major Repair of Bridge | Number of Bridges | 1.000 | 24,500,000 | 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 Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|---|---|-------------------------|-----------------|-----------------|---|
| P00300587LZ-EAO | | | | | 500,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 188. P00300595LZ Ortigas Br. (B01868) | 310304100303000 LZ) along Manila East Rd (Rosario-Cainta Rd) | | | | 4,000,000 | |
| P00300595LZ-CW1 | Rehabilitation / Major Repair of Bridge - Ortigas Br. (B01868LZ) along Manila East Rd (Rosario-Cainta Rd) | Rehabilitation / Major Repair of Bridge | Number of Bridges | 1.000 | 3,920,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00300595LZ-EAO | | | | | 80,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 189. P00300596LZ Ortigas/C5 Flyover | 310304100304000 (B03321LZ) along Ortigas-C5 Flyover | | | | 5,000,000 | |
| P00300596LZ-CW1 | Rehabilitation / Major Repair of Bridge - Ortigas/C5 Flyover (B03321LZ) along Ortigas-C5 Flyover | Rehabilitation / Major Repair of Bridge | Number of Bridges | 1.000 | 4,900,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00300596LZ-EAO | | | | | 100,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| OO2: Protect I | ives and Properties Against Major Floods | | <u> </u> | <u>projects</u> | 378,800,000 | Engineering Office |
| Construction | on/ Maintenance of Flood Mitigation Structu | ures and Drainage Syste | <u>ems</u> | | 378,800,000 | |
| 190. P00120157LZ Rehabilitation of Na Design and Build Sc | 320101100271000 apindan Hydraulic Control Structures in Brgy heme, Pasig City | . Buting, Pasig City thro | ugh | МҮОА | 200,000,000 | |
| 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 Flood Mitigation Facility | Number of Facilities | 2.000 | 193,000,000 | Central Office / Flood Control Management Cluster |

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| JACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit |
|--|---|--|------------------|-----------------|-----------------|--|
| P00120157LZ-EAO | | | | | 7,000,000 | Central Office Flood Contro Managemen Cluste |
| 191. P00320421LZ Construction of RCB | 320101102809000 SC Drainage Outfall Including Laterals, Brgy | y. Manggahan, Pasig City | | | 10,000,000 | |
| P00320421LZ-CW1 | Construction of Drainage Structure - Construction of RCBC Drainage Outfall Including Laterals, Brgy. Manggahan, Pasig City | Construction of Drainage Structure | Lineal meters | 1,815.306 | 9,800,000 | Metro Manila 1s Distric Engineering Office / Metro Manila 1s Distric Engineering Offic |
| P00320421LZ-EAO | | | | | 200,000 | Metro Manila 1s' District Engineering Office / Metro Manila 1s' District Engineering Office |
| 192. P00320425LZ | 320101102537000 | (East Pank) Dacin City | | | 100,000,000 | |
| Construction of Slop | pe Protection along Manggahan Floodway | (East Bank), Pasig City | | | | |
| P00320425LZ-CW1 | Construction of Slope Protection Structure - Construction of Slope Protection along Manggahan Floodway (East Bank), Pasig City | Construction of Slope Protection Structure | Square meters | 29,798.130 | 96,500,000 | Central Office , Metro Manila 1s Distric Engineering Offic |
| P00320425LZ-EAO | | | | | 3,500,000 | Central Office , Metro Manila 1s Distric Engineering Offic |
| 193. P00320434LZ | 320101102820000 | | | | 15,000,000 | |
| Construction/Rehab | oilitation of Slope Protection Along East Ba | ank Road Open Channel, I | Brgy. | | | |
| P00320434LZ-CW1 | Construction of Slope Protection Structure - Construction/Rehabilitation of Slope Protection Along East Bank Road Open Channel, Brgy. Sta. Lucia, Pasig City | Construction of Slope Protection Structure | Square meters | 4,359.350 | 14,700,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00320434LZ-EAO | | | | | 300,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Offic |
| 194. P00320435LZ | 320101102821000 | | | | 15,000,000 | |
| Construction/Rehab | oilitation of Slope Protection Along Pasig R | tiver (High Bank), Brgy. Pi | neda, | | | |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|--|---|------------------|-----------------|-----------------|--|
| P00320435LZ-CW1 | Construction of Slope Protection Structure - Construction/Rehabilitation of Slope Protection Along Pasig River (High Bank), Brgy. Pineda, Pasig City | Construction of Slope Protection Structure | Square meters | 5,518.170 | 14,700,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00320435LZ-EAO | | | | | 300,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 195. P00320447LZ | 320101102832000 | | | | 15,000,000 | |
| Rehabilitation of Dra | ainage System along Amang Rodriguez Av | enue, Pasig City | | | | |
| P00320447LZ-CW1 | Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage System along Amang Rodriguez Avenue, Pasig City | Rehabilitation / Major Repair of Drainage Structure | Lineal meters | 877.500 | 14,700,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00320447LZ-EAO | | | | | 300,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 196. P00322717LZ | 320101102831000 | | | | 8,000,000 | |
| Improvement/Rehal | pilitation of Pansipit Creek, Pasig City | | | | | |
| P00322717LZ-CW1 | Rehabilitation / Major Repair of Flood Control Structure - Improvement/Rehabilitation of Pansipit Creek, Pasig City | Rehabilitation / Major Repair of Flood Control Structure | Lineal meters | 436.000 | 7,840,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00322717LZ-EAO | | | | | 160,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| | 320101102833000 | | | | 5,000,000 | |

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Extension, Pasig City

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|--|------------------------|-----------------|-------------------|---|
| P00322718LZ-CW1 | Construction of Revetment - Rehabilitation of Drainage System Including Curbs and Gutter/Sidewalk along Ortigas Avenue Extension, Pasig City | Construction of Revetment | Lineal meters | 500.000 | 4,900,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00322718LZ-EAO | | | | | 100,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 198. P00322719LZ Rehabilitation of Slo | 320101100464000 ope Protection Along Hakbangan Creek, Pa | asig City | | | 10,800,000 | |
| P00322719LZ-CW1 | Construction of Flood Mitigation Structure - Rehabilitation of Slope Protection Along Hakbangan Creek, Pasig City | Construction of Flood Mitigation Structure | Lineal meters | 216.000 | 10,584,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00322719LZ-EAO | | | | | 216,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| <u>Local Program</u> | | | <u>.1</u> | 9 projects | 167,940,000 | 0 0 |
| | nd Other Structures - Multipurpose / Faci | | | | 47,940,000 | |
| | 300103200754000 o (2) Storey Building of Quality Assurance a 1st District Engineering Office, Brgy. Ros | _ | ries, | | <u>15,000,000</u> | |
| P00340321LZ-CW1 | Construction of Other Building - Construction of Two (2) Storey Building of Quality Assurance Office Including Laboratories, DPWH Metro Manila 1st District Engineering Office, Brgy. Rosario, Pasig City | Construction of Other Building | Number of Buildings | 1.000 | 14,700,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00340321LZ-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 Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|---|--|------------------------|-----------------|-----------------|---|
| 200. P00340322LZ | 300103200778000 | | | | 32,940,000 | |
| | vation of Two (2) Storey Building, (North a rgy. Rosario, Pasig City | nd South Wing), | | | | |
| P00340322LZ-CW1 | Construction of Multi Purpose Building - Construction/Renovation of Two (2) Storey Building, (North and South Wing), DPWH-MM1DEO, Brgy. Rosario, Pasig City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 32,281,200 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00340322LZ-EAO | | | | | 658,800 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| Buildings a | nd Other Structures - Multipurpose / Facil | ities - Local Infrastructur | <u>e</u> | | 80,000,000 | |
| <u>Program</u> | | | | | | |
| 201. P00340930LZ | 300104205793000 | | | | 5,000,000 | |
| Construction of Mu | lti-Purpose Building, Brgy. Bambang, Pasig | City | | | | |
| P00340930LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Bambang, Pasig City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00340930LZ-EAO | | | | | 50,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 202. P00340931LZ | 300104205794000 | | | | 4,000,000 | |
| Construction of Mu | lti-Purpose Building, Brgy. Maybunga, Pasi | ig City | | | | |
| P00340931LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Maybunga, Pasig City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 3,960,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00340931LZ-EAO | | | | | 40,000 | 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 Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|---|--|------------------------|-----------------|-----------------|--|
| 203. P00340932LZ | 300104205796000 | | | | 6,000,000 | |
| Construction of Mult | ti-Purpose Building, Brgy. San Jose, Pasig | g City | | | | |
| P00340932LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. San Jose, Pasig City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 5,940,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00340932LZ-EAO | | | | | 60,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 204. P00340934LZ | 300104205798000 | | | | 7,000,000 | |
| Construction of Mul | ti-Purpose Building, Brgy. Santolan, Pasi | g City | | | | |
| P00340934LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Santolan, Pasig City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 6,930,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00340934LZ-EAO | | | | | 70,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 205. P00340935LZ Construction of Multi | 300104205799000 ti-purpose Building, Catalina Compound, | , Brgy. Rosario, Pasig City | | | 6,000,000 | |
| P00340935LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-purpose Building, Catalina Compound, Brgy. Rosario, Pasig City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 5,940,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00340935LZ-EAO | | | | | 60,000 | 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 Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|--|------------------------|-----------------|-----------------|--|
| P00340936LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, F. Manalo St., Brgy. Sto. Tomas, Pasig City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00340936LZ-EAO | | | | | 30,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 207. P00340937LZ Construction of Mul | 300104205808000 ti-Purpose Building, Plasant Village, Brgy. | Manggahan, Pasig City | | | 7,000,000 | |
| P00340937LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Plasant Village, Brgy. Manggahan, Pasig City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 6,930,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00340937LZ-EAO | | | | | 70,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 208. P00340938LZ Construction of Mul | 300104205804000 ti-Purpose Building, Grandimarr, Brgy. Pin | agbuhatan, Pasig City | | | 6,000,000 | |
| P00340938LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Grandimarr, Brgy. Pinagbuhatan, Pasig City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 5,940,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00340938LZ-EAO | | | | | 60,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 209. P00340939LZ | 300104205805000 | | | | 7,000,000 | |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|--|------------------------|-----------------|-----------------|--|
| P00340939LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Mangga II, Brgy. Pinagbuhatan, Pasig City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 6,930,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00340939LZ-EAO | | | | | 70,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 210. P00340940LZ Construction of Mul | 300104205806000 ti-Purpose Building, Naha IV, Brgy. Mangg | ahan, Pasig City | | | 4,000,000 | |
| P00340940LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Naha IV, Brgy. Manggahan, Pasig City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 3,960,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00340940LZ-EAO | | | | | 40,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 211. P00340946LZ Construction of Mul | 300104205814000 ti-Purpose Building, San Antonio Abad, Br | gy. Maybunga, Pasig City | , | | 3,500,000 | |
| P00340946LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, San Antonio Abad, Brgy. Maybunga, Pasig City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 3,465,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00340946LZ-EAO | | | | | 35,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 212. P00340948LZ | 300104205801000 | | | | 7,000,000 | |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|--|------------------------|-----------------|-----------------|--|
| P00340948LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Doña Aurora, Brgy. Santolan, Pasig City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 6,930,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00340948LZ-EAO | | | | | 70,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 213. P00340960LZ Rehabilitation of Mu | 300104205850000 ulti-purpose Building, Brgy. San Miguel, P | asig City | | | 1,500,000 | |
| P00340960LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-purpose Building, Brgy. San Miguel, Pasig City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 1,485,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00340960LZ-EAO | | | | | 15,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 214. P00340961LZ Construction of Mul | 300104205807000 ti-Purpose Building, Napico, Brgy. Mangg | ahan, Pasig City | | | 3,000,000 | |
| P00340961LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Construction of Multi-Purpose Building, Napico, Brgy. Manggahan, Pasig City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00340961LZ-EAO | | | | | 30,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 215. P00348990LZ | 300104205795000 | | | | 7,000,000 | |

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| ACS / Sub Program oject Component ID | Project Component Description | Type of Work | Target Unit | | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|---|--|---------------------|----|-----------------|-----------------|--|
| P00348990LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Palatiw, Pasig City | Construction of Multi Purpose Building | Number o | of | 1.000 | 6,930,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00348990LZ-EAO | | | | | | 70,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 16. P00349015LZ Rehabilitation of Mu | 300104205849000 ulti-Purpose Building, Brgy. Palatiw, Pasig | City | | | | 3,000,000 | |
| P00349015LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Brgy. Palatiw, Pasig City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | of | 1.000 | 2,970,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00349015LZ-EAO | | | | | | 30,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| Flood Cont | rol and Drainage - Flood Control Structure | s / Facilities - Local Infras | tructure_ | | | 40,000,000 | |
| 17. P00353297LZ | 300107200257000 ning including Construction of Slope Prote ay, Pasig City | ection along West Bank R | oad, | | | 40,000,000 | |
| P00353297LZ-CW1 | Construction of Slope Protection Structure - Improvement/Widening including Construction of Slope Protection along West Bank Road, Manggahan Floodway, Pasig City | Construction of Slope Protection Structure | Square meters | | 11,037.000 | 39,600,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00353297LZ-EAO | | | | | | 400,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| | | | | 21 | <u>projects</u> | 971,963,000 | 5 0 |
| SAN JUAN CITY | | | | | projects | 371,303,000 | |
| <u> </u> | afe and Reliable National Road System | | | | <u>projects</u> | 191,367,000 | |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|---|----------------------|-----------------|-----------------|---|
| 218. P00304219LZ Ortigas Ave Santol | 310206100019000 lan Road Interchange Project | | | | 188,367,000 | |
| P00304219LZ-CW1 | Construction of Interchange - Ortigas Ave Santolan Road Interchange Project | Construction of Interchange | Square meters | 1,793.520 | 181,774,155 | Central Office / National Capital Region |
| P00304219LZ-EAO | | | | | 6,592,845 | Central Office / National Capital Region |
| <u> Bridge - Rel</u> | nabilitation/ Major Repair of Permanent B | ridges | | | 3,000,000 | |
| 219. P00300599LZ Santolan Br. (B02126 | 310304100305000 6LZ) along San Juan-Santolan Rd | | | | 3,000,000 | |
| P00300599LZ-CW1 | Rehabilitation / Major Repair of Bridge - Santolan Br. (B02126LZ) along San Juan-Santolan Rd | Rehabilitation / Major Repair of Bridge | Number of Bridges | 1.000 | 2,940,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00300599LZ-EAO | | | | | 60,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| OO2: Protect Li | ives and Properties Against Major Floods | | <u>.:</u> | <u>projects</u> | 91,620,000 | |
| Constructio | n/ Maintenance of Flood Mitigation Struc | tures and Drainage Syste | <u>ems</u> | | 61,620,000 | |
| 220. P00320411LZ Construction of Box | 320101102801000 Culvert along G. Soriano St., San Juan City | | | | 11,620,000 | |
| P00320411LZ-CW1 | Construction of Drainage Structure - Construction of Box Culvert along G. Soriano St., San Juan City | Construction of Drainage Structure | Lineal meters | 1,406.257 | 11,387,600 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00320411LZ-EAO | | | | | 232,400 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 221. P00320423LZ | 320101102810000 | | | | 50,000,000 | |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|---|--|------------------------|-----------------|-----------------|---|
| P00320423LZ-CW1 | Construction of Revetment - Construction of Revetment Wall along Salapan Creek, Brgy. Salapan, San Juan City | Construction of Revetment | Lineal meters | 537.758 | 49,000,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00320423LZ-EAO | | | | | 1,000,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| Construction and Princip | on/ Rehabilitation of Flood Mitigation Faci | lities within Major River | <u>Basins</u> | | 30,000,000 | |
| | | | | | | |
| 222. P00321994LZ Construction of Rev | 320102100708000 retment Wall along San Juan River, San Jua | n City | | | 30,000,000 | |
| P00321994LZ-CW1 | Construction of Revetment - Construction of Revetment Wall along San Juan River, San Juan City | Construction of Revetment | Lineal meters | 322.655 | 29,400,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00321994LZ-EAO | | | | | 600,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| Local Program | | | <u>1</u> | 6 projects | 688,976,000 | Engineering office |
| | nd Other Structures - Multipurpose / Facilition / Improvement of Various Infrastructu | | | | 174,676,000 | |
| 223. P00340210LZ Completion of Two | 300103200706000 Storey Multi-Purpose Building, Brgy. Sta. L | ucia, San Juan City | | | 4,676,000 | |
| P00340210LZ-CW1 | Construction of Multi Purpose Building - Completion of Two Storey Multi-Purpose Building, Brgy. Sta. Lucia, San Juan City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,582,480 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00340210LZ-EAO | | | | | 93,520 | 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 Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|--|------------------------|-----------------|-----------------|---|
| 224. P00340225LZ | 300103200707000 | | | | 12,000,000 | |
| Construction/ Comp | pletion of MPB, Kabayanan Elementary S | chool, San Juan City | | | | |
| P00340225LZ-CW1 | Construction of Multi Purpose Building - Construction/ Completion of MPB, Kabayanan Elementary School, San Juan City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 11,760,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00340225LZ-EAO | | | | | 240,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 225. P00340332LZ | 300103200655000 | | | | 80,000,000 | |
| Construction/ Comp Elementary School, | pletion of MPB with Covered Court (inclu San Juan City | ding facilities) Pinaglabana | an | | | |
| P00340332LZ-CW1 | Construction of Multi Purpose Building - Construction/ Completion of MPB with Covered Court (including facilities) Pinaglabanan Elementary School, San Juan City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 77,200,000 | Central Office / Metro Manila 1st District Engineering Office |
| P00340332LZ-EAO | | | | | 2,800,000 | Central Office / Metro Manila 1st District Engineering Office |
| 226. P00348310LZ | 300103200725000 | | | | 25,000,000 | |
| Construction of MP Kabayanan, San Jua | B including Covered Court, Kabayanan El In City | ementary School, Brgy. | | | | |
| P00348310LZ-CW1 | Construction of Multi Purpose Building - Construction of MPB including Covered Court, Kabayanan Elementary School, Brgy. Kabayanan, San Juan City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 24,500,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00348310LZ-EAO | | | | | 500,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 227. P00348311LZ Construction of MP | 300103200727000 B, Pinaglabanan Shrine, Barangay Corazo | n De Jesus, San Juan City | | | 25,000,000 | |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|--|------------------------|-----------------|-----------------|---|
| P00348311LZ-CW1 | Construction of Multi Purpose Building - Construction of MPB, Pinaglabanan Shrine, Barangay Corazon De Jesus, San Juan City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 24,500,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00348311LZ-EAO | | | | | 500,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 228. P00348315LZ | 300103200740000 | | | | 25,000,000 | |
| · · · · · · · · · · · · · · · · · · · | oletion of Multi-Purpose Building including | g Covered Court, Baranga | у | | | |
| Salapan, San Juan C | City | | | | | |
| P00348315LZ-CW1 | Construction of Multi Purpose Building - Construction/Completion of Multi-Purpose Building including Covered Court, Barangay Salapan, San Juan City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 24,500,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00348315LZ-EAO | | | | | 500,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 229. P00348331LZ | 300103200768000 | | | | 3,000,000 | |
| Construction/ Reha | bilitation/ Completion of Multi-Purpose E | Building, Brgy. Progreso, S | an Juan | | | |
| P00348331LZ-CW1 | Construction of Multi Purpose Building - Construction/ Rehabilitation/ Completion of Multi-Purpose Building, Brgy. Progreso, San Juan City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,940,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00348331LZ-EAO | | | | | 60,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| Buildings a Program | and Other Structures - Multipurpose / Faci | lities - Local Infrastructur | <u>e</u> | | 25,000,000 | |
| 230. P00349016LZ | 300104205852000 | | | | 25,000,000 | |

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Completion/ Site Development of San Juan City Science, High School/ Government Centre,

Brgy. St. Joseph, San Juan City

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|---|--|-------------------------|-----------------|-----------------|---|
| P00349016LZ-CW1 | Construction of Other Facilities - Completion/ Site Development of San Juan City Science, High School/ Government Centre, Brgy. St. Joseph, San Juan City | Construction of Other Facilities | Number of Facilities | 1.000 | 24,750,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00349016LZ-EAO | | | | | 250,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| Flood Cont | trol and Drainage - Flood Control Structure | s / Facilities - Construction | on / | | 339,300,000 | |
| ` | ehabilitation / Improvement of Various Inf | rastructure including Loc | al_ | | | |
| <u>Projects</u> | | | | | | |
| 231. P00344829LZ Bank Improvement | 300106200152000 /Protection of Ermitaño Creek, San Juan Ci | ty | | | 99,300,000 | |
| P00344829LZ-CW1 | Construction of Flood Mitigation Structure - Bank Improvement/Protection of Ermitaño Creek, San Juan City | Construction of Flood Mitigation Structure | Lineal meters | 284.000 | 95,824,500 | Central Office / Metro Manila 1st District Engineering Office |
| P00344829LZ-EAO | | | | | 3,475,500 | Central Office / Metro Manila 1st District Engineering Office |
| 232. P00345686LZ Construction of Rev | 300106200154000 vetment Wall (Sheet Piles) along Salapan Ci | reek, San Juan City | | | 100,000,000 | |
| P00345686LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Revetment Wall (Sheet Piles) along Salapan Creek, San Juan City | Construction of Flood Mitigation Structure | Lineal meters | 342.000 | 96,500,000 | Central Office / Metro Manila 1st District Engineering Office |
| P00345686LZ-EAO | | | | | 3,500,000 | Central Office / Metro Manila 1st District Engineering Office |
| 233. P00347819LZ Rehabilitation of Slo | 300106200155000 ope Protection along Ermitaño Creek, San I | luan City | | | 60,000,000 | |
| P00347819LZ-CW1 | Construction of Flood Mitigation Structure - Rehabilitation of Slope Protection along Ermitaño Creek, San Juan City | Construction of Flood Mitigation Structure | Lineal meters | 0.000 | 57,900,000 | Central Office / Metro Manila 1st District Engineering Office |
| P00347819LZ-EAO | | | | | 2,100,000 | Central Office / Metro Manila 1st District Engineering Office |
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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|--|------------------|-----------------|-----------------|---|
| 234. P00353257LZ | 300106200168000 | | | | 30,000,000 | |
| Construction (Comp | oletion) of Revetment Wall, Ermitaño Cred | ek, San Juan City | | | | |
| P00353257LZ-CW1 | Construction of Flood Mitigation Structure - Construction (Completion) of Revetment Wall, Ermitaño Creek, San Juan City | Construction of Flood Mitigation Structure | Lineal meters | 78.000 | 29,400,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00353257LZ-EAO | | | | | 600,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 235. P00353258LZ | 300106200169000 | | | | 20,000,000 | |
| Construction of Slo | pe Protection along Ermitaño Creek, Brgy | . Pasadena, San Juan City | | | | |
| P00353258LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Slope Protection along Ermitaño Creek, Brgy. Pasadena, San Juan City | Construction of Flood Mitigation Structure | Lineal meters | 51.000 | 19,600,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00353258LZ-EAO | | | | | 400,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 236. P00353259LZ Construction of Slo | 300106200170000 pe Protection, Salapan Creek, San Juan Ci | tv | | | 30,000,000 | |
| P00353259LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Slope Protection, Salapan Creek, San Juan City | Construction of Flood Mitigation Structure | Lineal meters | 101.000 | 29,400,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00353259LZ-EAO | | | | | 600,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| · | rol and Drainage - Flood Control Structur | es / Facilities - Local Infras | structure_ | | 150,000,000 | |
| <u>Program</u> | | | | | | |
| 237. P00353277LZ Completion of Reve | 300107200237000 etment Wall along Ermitaño Creek, San Ju | an City | | | 100,000,000 | |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|--|----------------------|------------------------|---------------------------|---|
| P00353277LZ-CW1 | Construction of Drainage Structure - Completion of Revetment Wall along Ermitaño Creek, San Juan City | Construction of Drainage Structure | Lineal meters | 285.000 | 99,000,000 | Central Office / Metro Manila 1st District Engineering Office |
| P00353277LZ-EAO | | | | | 1,000,000 | Central Office / Metro Manila 1st District Engineering Office |
| 238. P00353295LZ | 300107200255000 | | | | 50,000,000 | |
| | pe Protection, Ermitaño Creek, Brgy. Pasac | dena, San Juan City | | | 30,000,000 | |
| P00353295LZ-CW1 | Construction of Slope Protection Structure - Construction of Slope Protection, Ermitaño Creek, Brgy. Pasadena, San Juan City | Construction of Slope Protection Structure | Square meters | 26,780.000 | 49,500,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00353295LZ-EAO | | | | | 500,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| TAGUIG CITY (FIRST) OO1: Ensure S | l afe and Reliable National Road System | | <u>.!</u> | 59 projects 4 projects | 961,714,000 10,500,000 | |
| Bridge - Re | trofitting/ Strengthening of Permanent Br | idges | | | 1,500,000 | |
| 239. P00300590LZ Lower Bicutan Br. (E | 310303100423000 301882LZ) along PPTA Rd | | | | 1,500,000 | |
| P00300590LZ-CW1 | Retrofitting / Strengthening of Bridge - Lower Bicutan Br. (B01882LZ) along PPTA Rd | Retrofitting / Strengthening of Bridge | Number of Bridges | f 1.000 | 1,470,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00300590LZ-EAO | | | | | 30,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| <u>Bridge - Re</u> | habilitation/ Major Repair of Permanent I | <u>Bridges</u> | | | 9,000,000 | |
| 240. P00300583LZ Bagumbayani Br. (B | 310304100296000 01886LZ) along PPTA Rd | | | | 2,000,000 | |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|---|----------------------|-----------------|-----------------|---|
| P00300583LZ-CW1 | Rehabilitation / Major Repair of Bridge - Bagumbayani Br. (B01886LZ) along PPTA Rd | Rehabilitation / Major Repair of Bridge | Number of Bridges | 1.000 | 1,960,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00300583LZ-EAO | | | | | 40,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 241. P00300589LZ | 310304100300000 | | | | 4,000,000 | |
| Ligid-Tipas Br. (U/C | (B02679LZ) along Tipas-Napindan Rd | | | | | |
| P00300589LZ-CW1 | Rehabilitation / Major Repair of Bridge - Ligid-Tipas Br. (U/C) (B02679LZ) along Tipas-Napindan Rd | Rehabilitation / Major Repair of Bridge | Number of Bridges | 1.000 | 3,920,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00300589LZ-EAO | | | | | 80,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 242. P00300600LZ Sto. Rosario Br. (B0 | 310304100306000 1879LZ) along PPTA Rd | | | | 3,000,000 | |
| P00300600LZ-CW1 | Rehabilitation / Major Repair of Bridge - Sto. Rosario Br. (B01879LZ) along PPTA Rd | Rehabilitation / Major Repair of Bridge | Number of Bridges | 1.000 | 2,940,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00300600LZ-EAO | | | | | 60,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District |
| OO2: Protect I | ives and Properties Against Major Floods | | <u>17</u> | 7 projects | 605,000,000 | Engineering Office |
| Construction | on/ Maintenance of Flood Mitigation Struc | tures and Drainage Syste | <u>ems</u> | | 605,000,000 | |
| 243. P00320397LZ Bank Improvement, | 320101102795000 / Protection along Pateros River, Brgy. Sto. | Rosario- Kanluran, (Pha | se III), | | 30,000,000 | |

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Pateros, Metro Manila

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|---|--|------------------|-----------------|-----------------|---|
| P00320397LZ-CW1 | Rehabilitation / Major Repair of Slope Protection Structure - Bank Improvement/ Protection along Pateros River, Brgy. Sto. Rosario- Kanluran, (Phase III), Pateros, Metro Manila | Rehabilitation / Major Repair of Slope Protection Structure | Square meters | 8,277.260 | 29,400,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00320397LZ-EAO | | | | | 600,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 244. P00320398LZ | 320101102793000 | | | | 50,000,000 | |
| Bank Improvement/ Manila | Protection along Pateros River, Brgy. Ago | uho (Phase III), Pateros, N | 1etro | | | |
| P00320398LZ-CW1 | Rehabilitation / Major Repair of Slope Protection Structure - Bank Improvement/ Protection along Pateros River, Brgy. Aguho (Phase III), Pateros, Metro Manila | Rehabilitation / Major Repair of Slope Protection Structure | Square meters | 13,795.430 | 49,000,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00320398LZ-EAO | | | | | 1,000,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 245. P00320399LZ | 320101102796000 | | | | 50,000,000 | |
| Bank Improvement/ Manila | Protection along Pateros River, Brgy. Agu | ho (Phase IV), Pateros, N | letro | | | |
| P00320399LZ-CW1 | Rehabilitation / Major Repair of Slope Protection Structure - Bank Improvement/Protection along Pateros River, Brgy. Aguho (Phase IV), Pateros, Metro Manila | Rehabilitation / Major Repair of Slope Protection Structure | Square meters | 13,795.430 | 49,000,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00320399LZ-EAO | | | | | 1,000,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 246. P00320403LZ | 320101102789000 | | | | 50,000,000 | |

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Metro Manila

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|--|--|------------------|-----------------|-----------------|---|
| P00320403LZ-CW1 | Rehabilitation / Major Repair of Slope Protection Structure - Bank Improvement/ Protection along Pateros River (Phase II), Brgy. San Pedro, Pateros, Metro Manila | Rehabilitation / Major Repair of Slope Protection Structure | Square meters | 13,795.425 | 49,000,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00320403LZ-EAO | | | | | 1,000,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 247. P00320404LZ | 320101102790000 Protection along Pateros River (Phase II), | Broy Sto Posario - Kanl | uran | | 50,000,000 | |
| Pateros, Metro Man | , , | , Brgy. 310. Rosario - Karii | uran, | | | |
| P00320404LZ-CW1 | Rehabilitation / Major Repair of Slope Protection Structure - Bank Improvement/ Protection along Pateros River (Phase II), Brgy. Sto. Rosario - Kanluran, Pateros, Metro Manila | Rehabilitation / Major Repair of Slope Protection Structure | Square meters | 13,795.425 | 49,000,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00320404LZ-EAO | | | | | 1,000,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 248. P00320405LZ | 320101102791000 | | | | 50,000,000 | |
| Bank Improvement/ Metro Manila | Protection along Pateros River (Phase II), | Brgy. Tabacalera, Patero | s, | | | |
| P00320405LZ-CW1 | Rehabilitation / Major Repair of Slope Protection Structure - Bank Improvement/ Protection along Pateros River (Phase II), Brgy. Tabacalera, Pateros, Metro Manila | Rehabilitation / Major Repair of Slope Protection Structure | Square meters | 13,795.425 | 49,000,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00320405LZ-EAO | | | | | 1,000,000 | 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 Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|--|------------------|-----------------|-----------------|---|
| P00320406LZ-CW1 | Rehabilitation / Major Repair of Slope Protection Structure - Bank Improvement/ Protection along Pateros River, (Phase II), Brgy. Aguho, Pateros, Metro Manila | Rehabilitation / Major Repair of Slope Protection Structure | Square meters | 13,795.425 | 49,000,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00320406LZ-EAO | | | | | 1,000,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 250. P00320407LZ | 320101102794000 | | | | 50,000,000 | |
| Bank Improvement, | Protection Along Pateros River, Brgy. Ma | rtirez, Pateros, Metro M | anila | | | |
| P00320407LZ-CW1 | Rehabilitation / Major Repair of Slope Protection Structure - Bank Improvement/ Protection Along Pateros River, Brgy. Martirez, Pateros, Metro Manila | Rehabilitation / Major Repair of Slope Protection Structure | Square meters | 13,795.425 | 49,000,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00320407LZ-EAO | | | | | 1,000,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 251. P00320412LZ | 320101102802000 | | | | 15,000,000 | |
| Construction of Box Palingon Tipas, Tag | Culvert and Drainage Outfall including Lauig City | terals at Palingon River, I | Brgy. | | | |
| P00320412LZ-CW1 | Construction of Drainage Structure - Construction of Box Culvert and Drainage Outfall including Laterals at Palingon River, Brgy. Palingon Tipas, Taguig City | Construction of Drainage Structure | Lineal meters | 1,815.306 | 14,700,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00320412LZ-EAO | | | | | 300,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 252. P00320413LZ | 320101102803000 | | | | 10,000,000 | |
| Construction of Dra Manila | inage Outfall and Laterals, Brgy. Sto. Rosa | rio Silangan, Pateros Me | tro | | | |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|--|--|------------------|-----------------|-----------------|--|
| P00320413LZ-CW1 | Construction of Drainage Structure - Construction of Drainage Outfall and Laterals, Brgy. Sto. Rosario Silangan, Pateros Metro Manila | Construction of Drainage Structure | Lineal meters | 1,210.204 | 9,800,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00320413LZ-EAO | | | | | 200,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 253. P00320414LZ Bank Improvement/ Manila | 320101102798000 Protection along Pateros River, Brgy. Mar | tirez, (Phase VI), Pateros | s, Metro | | 10,000,000 | |
| P00320414LZ-CW1 | Construction of Drainage Structure - Bank Improvement/Protection along Pateros River, Brgy. Martirez, (Phase VI), Pateros, Metro Manila | Construction of Drainage Structure | Lineal meters | 1,210.200 | 9,800,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00320414LZ-EAO | | | | | 200,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 254. P00320415LZ Construction of Drai Taguig City | 320101102804000 nage Outfall including Laterals (Phase II), | Pagadling Creek, Brgy. Ca | alzada, | | 10,000,000 | |
| P00320415LZ-CW1 | Construction of Drainage Structure - Construction of Drainage Outfall including Laterals (Phase II), Pagadling Creek, Brgy. Calzada, Taguig City | Construction of Drainage Structure | Lineal meters | 1,210.204 | 9,800,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00320415LZ-EAO | | | | | 200,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 255. P00320416LZ | 320101102805000 | | | | 10,000,000 | |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|--|--|------------------|-----------------|-----------------|--|
| P00320416LZ-CW1 | Construction of Drainage Structure - Construction of Drainage Outfall including Laterals at Brgy. Sta. Ana, Pateros Metro Manila | Construction of Drainage Structure | Lineal meters | 1,210.204 | 9,800,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00320416LZ-EAO | | | | | 200,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 256. P00320417LZ | 320101102806000 | | | | 10,000,000 | |
| Construction of Drain Metro Manila | nage Outfall including Laterals, Panday Cr | eek, Brgy. San Roque, Pa | iteros, | | | |
| P00320417LZ-CW1 | Construction of Drainage Structure - Construction of Drainage Outfall including Laterals, Panday Creek, Brgy. San Roque, Pateros, Metro Manila | Construction of Drainage Structure | Lineal meters | 1,210.204 | 9,800,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00320417LZ-EAO | | | | | 200,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 257. P00320418LZ | 320101102807000 | | | | 10,000,000 | |
| Construction of Drain Metro Manila | nage Outfall including Laterals, Panday Cr | eek, Brgy. Sta. Ana, Pate | ros | | | |
| P00320418LZ-CW1 | Construction of Drainage Structure - Construction of Drainage Outfall including Laterals, Panday Creek, Brgy. Sta. Ana, Pateros Metro Manila | Construction of Drainage Structure | Lineal meters | 1,210.204 | 9,800,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00320418LZ-EAO | | | | | 200,000 | 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 Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|---|--|------------------------|-----------------|-----------------|---|
| P00320422LZ-CW1 | Construction of Flood Mitigation Structure - Bank Improvement/Protection along Pateros River, Brgy. Martirez (Phase III), Pateros, Metro Manila | Construction of Flood Mitigation Structure | Lineal meters | 373.432 | 29,400,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00320422LZ-EAO | | | | | 600,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 259. P00322687LZ | 320101102549000 | | | | 120,000,000 | |
| Improvement of Slo Pasig | pe Protection and Road Widening along V | Vest Bank Road, Manggal | han, | | | |
| P00322687LZ-CW1 | Construction of Flood Mitigation Structure - Improvement of Slope Protection and Road Widening along West Bank Road, Manggahan, Pasig | Construction of Flood Mitigation Structure | Lineal meters | 370.000 | 115,800,000 | Central Office / National Capital Region |
| P00322687LZ-EAO | | | | | 4,200,000 | Central Office / National Capital Region |
| Local Program | | | <u>3</u> | 8 projects | 346,214,000 | Region |
| · · · · · · · · · · · · · · · · · · · | nd Other Structures - Multipurpose / Facilion / Improvement of Various Infrastructu | | | | 222,214,000 | |
| 260. P00340209LZ Completion of Quar | 300103200709000 tering Building "E", Camp Bagong Diwa, T | aguig City | | | 30,000,000 | |
| P00340209LZ-CW1 | Construction of Other Building - Completion of Quartering Building "E", Camp Bagong Diwa, Taguig City | Construction of Other Building | Number of Buildings | 1.000 | 29,400,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00340209LZ-EAO | | | | | 600,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 261. P00340297LZ Construction of 5 St | 300103200719000 prey Disaster Risk Management Center Bu | uilding, Pateros, Metro M | anila | | 25,000,000 | |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|--|------------------------|-----------------|-----------------|---|
| P00340297LZ-CW1 | Construction of Other Building - Construction of 5 Storey Disaster Risk Management Center Building, Pateros, Metro Manila | Construction of Other Building | Number of Buildings | 1.000 | 24,500,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00340297LZ-EAO | | | | | 500,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 262. P00340298LZ | 300103200720000 | | | | 25,000,000 | |
| Construction of 5 St | orey Hall of Justice Building, Pateros, Metr | o Manila | | | | |
| P00340298LZ-CW1 | Construction of Other Building - Construction of 5 Storey Hall of Justice Building, Pateros, Metro Manila | Construction of Other Building | Number of Buildings | 1.000 | 24,500,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00340298LZ-EAO | | | | | 500,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 263. P00340303LZ | 300103200729000 | | | | 22,914,000 | |
| | tipurpose Building (Adjacent to the Taguig arangay Western Bicutan), Taguig City | -Pateros District Hospita | al along | | | |
| P00340303LZ-CW1 | Construction of Multi Purpose Building - Construction of Multipurpose Building (Adjacent to the Taguig-Pateros District Hospital along East Service Road, Barangay Western Bicutan), Taguig City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 22,455,720 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00340303LZ-EAO | | | | | 458,280 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 264. P00348271LZ | 300103200637000 | | | | 40,000,000 | |
| Construction of 4-St | orey Organic Personel and Student Barrac | ks Nuilifng, PAICOE, AIR, | | | | |

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Philippine Army Legaspi Compound, Fort Bonifacio, Taguig City

Based on General Appropriations Act

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|--|------------------------|-----------------|-----------------|--|
| P00348271LZ-CW1 | Construction of Other Building - Construction of 4-Storey Organic Personel and Student Barracks Nuilifng, PAICOE, AIR, Philippine Army Legaspi Compound, Fort Bonifacio, Taguig City | Construction of Other Building | Number of Buildings | 1.000 | 38,600,000 | Central Office / Metro Manila 1st District Engineering Office |
| P00348271LZ-EAO | | | | | 1,400,000 | Central Office / Metro Manila 1st District Engineering Office |
| 265. P00348272LZ | 300103200638000 | | | | 40,000,000 | |
| Construction of 6-S Compound, Fort Bo | torey Academic Building, PAICOE, AIR, Phi nifacio, Taguig City | lippine Army, Legaspi | | | | |
| P00348272LZ-CW1 | Construction of Other Building - Construction of 6-Storey Academic Building, PAICOE, AIR, Philippine Army, Legaspi Compound, Fort Bonifacio, Taguig City | Construction of Other Building | Number of Buildings | 1.000 | 38,600,000 | Central Office / Metro Manila 1st District Engineering Office |
| P00348272LZ-EAO | | | | | 1,400,000 | Central Office / Metro Manila 1st District Engineering Office |
| 266. P00348308LZ Construction of 2-S | 300103200718000 torey RHSU Building, Camp Bagong Diwa, | Taguig City | | | 39,300,000 | |
| P00348308LZ-CW1 | Construction of Other Building - Construction of 2-Storey RHSU Building, Camp Bagong Diwa, Taguig City | Construction of Other Building | Number of Buildings | 1.000 | 38,514,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00348308LZ-EAO | | | | | 786,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| Buildings a <u>Program</u> | nd Other Structures - Multipurpose / Faci | lities - Local Infrastructur | <u>e</u> | | 22,700,000 | |
| 267. P00340924LZ Construction of Mu | 300104205776000 lti-Purpose Building at Barangay Poblacion | n, Pateros, Metro Manila | | | 4,000,000 | |
| P00340924LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay Poblacion, Pateros, Metro Manila | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 3,960,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
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| | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit Implementing Office |
|---------------------------------------|--|---|---------------------------------------|-----------------|------------------------|--|
| P00340924LZ-EAO | | | | | 40,000 | Metro Manila 1s Distric Engineering Offic / Metro Manila 1s Distric Engineering Offic |
| 268. P00340925LZ Construction of Mul | 300104205777000 Iti-Purpose Building at Barangay Sto. Rosar | io Kaunlaran, Pateros, N | 1etro | | 4,000,000 | |
| P00340925LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay Sto. Rosario Kaunlaran, Pateros, Metro Manila | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 3,960,000 | Metro Manila 1s Distric Engineering Office / Metro Manila 1s Distric Engineering Office |
| P00340925LZ-EAO | | | | | 40,000 | Metro Manila 1s Distric Engineering Office / Metro Manila 1s Distric Engineering Office |
| 69. P00340926LZ Construction of Mul | 300104205778000 Iti-Purpose Building at Samama 3 Compou | nd, Barangay Calzada, Ta | guig | | 1,000,000 | |
| P00340926LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Samama | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,000,000 | Metro Manila 1s Distric Engineering Offic |
| | 3 Compound, Barangay Calzada, Taguig City | | | | | Distric |
| | 3 Compound, Barangay Calzada, | rangay Palingon, Taguig | City | | <u>1,200,000</u> | Distric |
| | 3 Compound, Barangay Calzada, Taguig City 300104205846000 | rangay Palingon, Taguig Rehabilitation / Major Repair of Multi Purpose Building | City Number of Buildings | 1.000 | 1,200,000 1,188,000 | Distric Engineering Office Metro Manila 1s Distric Engineering Office / Metro Manila 1s |
| | 3 Compound, Barangay Calzada, Taguig City 300104205846000 ulti-purpose Building (Health Center) at Ba Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-purpose Building (Health Center) at | Rehabilitation / Major Repair of Multi Purpose | Number of | 1.000 | | / Metro Manila 1st |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / |
|--|--|--|------------------------|-----------------|-----------------|---|
| P00340958LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-purpose Building at Barangay Napindan, Taguig City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 2,475,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00340958LZ-EAO | | | | | 25,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 272. P00340959LZ Rehabilitation of M | 300104205848000 ulti-purpose Building at Barangay Tabacal | era, Pateros, Metro Mani | la | | 1,000,000 | |
| P00340959LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-purpose Building at Barangay Tabacalera, Pateros, Metro Manila | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 1,000,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 273. P00340962LZ | 300104205851000 | | | | 3,000,000 | |
| Rehabilitation of M Pudua at Barangay | ulti-purpose Buildingat Samaca, Coco Ville Calzada, Taguig City | , Cruz Ville and San Anto | nio De | | | |
| P00340962LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-purpose Buildingat Samaca, Coco Ville, Cruz Ville and San Antonio De Pudua at Barangay Calzada, Taguig City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00340962LZ-EAO | | | | | 30,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 274. P00340963LZ Rehabilitation of Pa Pateros, Metro Mar | 300104205860000 Iteros Elementary School Multi-purpose Br | uilding at Barangay San P | edro, | | 2,000,000 | |
| P00340963LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Pateros Elementary School Multi-purpose Building at Barangay San Pedro, Pateros, Metro Manila | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 1,980,000 | 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 Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|--|------------------------|-----------------|-----------------|--|
| P00340963LZ-EAO | | | | | 20,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 275. P00349021LZ | 300104205857000 | | | | 4,000,000 | |
| Construction of Mu Aguho, Pateros, Me | lti-Purpose Building (Covered Court) at Apetro Manila. | gripino National High scho | ool at | | | |
| P00349021LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) at Agripino National High school at Aguho, Pateros, Metro Manila. | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 3,960,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00349021LZ-EAO | | | | | 40,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| <u>Flood Cont</u> <u>Program</u> | rol and Drainage - Flood Control Structur | es / Facilities - Local Infras | structure_ | | 50,000,000 | |
| 276. P00353294LZ | 300107200254000 /Protection along Pateros River (Phase VI | II), Brgy. Martinez, Patero | ıs, | | 50,000,000 | |
| Metro Manila P00353294LZ-CW1 | Rehabilitation / Major Repair of Slope Protection Structure - Bank Improvement/Protection along Pateros River (Phase VIII), Brgy. Martinez, Pateros, Metro Manila | Rehabilitation / Major Repair of Slope Protection Structure | Square meters | 13,796.000 | 49,500,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00353294LZ-EAO | | | | | 500,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| <u>Local Road</u> | s and Bridges - Local Roads - Local Infrast | ructure Program | | | 51,300,000 | |
| 277. P00346271LZ Construction of Roa | 300117202365000 ad Network and Drainage System at Barar | ngay Aguho, Pateros, Meti | ro | | 4,000,000 | |

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Manila

Based on General Appropriations Act

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|----------------------------------|----------------|-----------------|-----------------|--|
| P00346271LZ-CW1 | Construction of Concrete Road - Construction of Road Network and Drainage System at Barangay Aguho, Pateros, Metro Manila | Construction of Concrete Road | Lane Km | 0.080 | 3,960,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00346271LZ-EAO | | | | | 40,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 278. P00346272LZ Construction of Road Manila | 300117202366000 d Network and Drainage System at Barang | gay Sta. Ana, Pateros, Mo | etro | | 5,000,000 | |
| P00346272LZ-CW1 | Construction of Concrete Road - Construction of Road Network and Drainage System at Barangay Sta. Ana, Pateros, Metro Manila | Construction of Concrete Road | Lane Km | 0.100 | 4,950,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00346272LZ-EAO | | | | | 50,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 279. P00346273LZ Construction of Road Napindan, Taguig Cit | 300117202367000 ds and Drainage System (Interior Road Iba | iyo Napindan) at Barang | ау | | 2,000,000 | |
| P00346273LZ-CW1 | Construction of Concrete Road - Construction of Roads and Drainage System (Interior Road Ibayo Napindan) at Barangay Napindan, Taguig City | Construction of Concrete Road | Lane Km | 0.040 | 1,980,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00346273LZ-EAO | | | | | 20,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 280. P00346274LZ | 300117202368000 | | | | 1,000,000 | |

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Taguig City

Based on General Appropriations Act

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|----------------------------------|----------------|-----------------|-----------------|--|
| P00346274LZ-CW1 | Construction of Concrete Road - Construction of Roads and Drainage System and Foot Bridge at Sto. Nino, Barangay Ibayo, Taguig City | Construction of Concrete Road | Lane Km | 0.020 | 1,000,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 281. P00346275LZ Construction of Roa Taguig City | 300117202369000 ds and Drainage System at Bagong Sikat U | Jrban Poor, Barangay Sta | . Ana, | | 5,000,000 | |
| P00346275LZ-CW1 | Construction of Concrete Road - Construction of Roads and Drainage System at Bagong Sikat Urban Poor, Barangay Sta. Ana, Taguig City | Construction of Concrete Road | Lane Km | 0.100 | 4,950,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00346275LZ-EAO | | | | | 50,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 282. P00346276LZ Construction of Roa | 300117202370000 ds and Drainage System at Capistrano St. | . Barangay Hagonoy, Tagi | uig Citv | | 1,000,000 | |
| P00346276LZ-CW1 | Construction of Concrete Road - Construction of Roads and Drainage System at Capistrano St., Barangay Hagonoy, Taguig City | Construction of Concrete Road | Lane Km | 0.020 | 1,000,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 283. P00346277LZ Construction of Roa Taguig City | 300117202371000 ds and Drainage System at Earthville Com | nmunity, Barangay Napino | dan, | | 2,000,000 | |
| P00346277LZ-CW1 | Construction of Concrete Road - Construction of Roads and Drainage System at Earthville Community, Barangay Napindan, Taguig City | Construction of Concrete Road | Lane Km | 0.040 | 1,980,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00346277LZ-EAO | | | | | 20,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st |
| | | | | | | District Engineering Office |

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Ibayo, Taguig City

Based on General Appropriations Act

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|----------------------------------|----------------|-----------------|-----------------|--|
| P00346278LZ-CW1 | Construction of Concrete Road - Construction of Roads and Drainage System at Estanislao St. and Mamerta St., Barangay Ibayo, Taguig City | Construction of Concrete Road | Lane Km | 0.020 | 1,000,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 285. P00346279LZ Construction of Roa | 300117202373000 ds and Drainage System at Gutierrez St., E | Barangay Bagumbayan, T | aguig | | 1,000,000 | |
| City | , | | | | | |
| P00346279LZ-CW1 | Construction of Concrete Road - Construction of Roads and Drainage System at Gutierrez St., Barangay Bagumbayan, Taguig City | Construction of Concrete Road | Lane Km | 0.020 | 1,000,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 286. P00346280LZ | 300117202374000 | | | | 1,500,000 | |
| Construction of Roa Palingon, Taguig Cit | ds and Drainage System at Holy Grace St. Y | and Sanga St., Ext., Bara | ngay | | | |
| P00346280LZ-CW1 | Construction of Concrete Road - Construction of Roads and Drainage System at Holy Grace St. and Sanga St., Ext., Barangay Palingon, Taguig City | Construction of Concrete Road | Lane Km | 0.030 | 1,485,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00346280LZ-EAO | | | | | 15,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 287. P00346281LZ Construction of Roa Lower Bicutan, Tagu | 300117202375000 ds and Drainage System at MLQ St. Purok aig City | 2, Samaba St., Barangay | New | | 1,000,000 | |
| P00346281LZ-CW1 | Construction of Concrete Road - Construction of Roads and Drainage System at MLQ St. Purok 2, Samaba St., Barangay New Lower Bicutan, Taguig City | Construction of Concrete Road | Lane Km | 0.020 | 1,000,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 288. P00346282LZ | 300117202376000 | | | | 5,000,000 | |
| | ds and Drainage System at Parco Homes, | Samaca St., Lemon Road | , Camias | | | |

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Road, R. Reyes St., Barangay Calzada, Taguig City

Based on General Appropriations Act

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|--|----------------------------------|----------------|-----------------|-----------------|---|
| P00346282LZ-CW1 | Construction of Concrete Road - Construction of Roads and Drainage System at Parco Homes, Samaca St., Lemon Road, Camias Road, R. Reyes St., Barangay Calzada, Taguig City | Construction of Concrete Road | Lane Km | 0.100 | 4,950,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00346282LZ-EAO | | | | | 50,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 289. P00346283LZ | 300117202377000 | | | | 2,000,000 | |
| Construction of Road Pedro, Pateros, Met | ds and Drainage System at Pateros Eleme ro Manila | entary School, Barangay S | an | | | |
| P00346283LZ-CW1 | Construction of Concrete Road - Construction of Roads and Drainage System at Pateros Elementary School, Barangay San Pedro, Pateros, Metro Manila | Construction of Concrete Road | Lane Km | 0.040 | 1,980,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00346283LZ-EAO | | | | | 20,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 290. P00346284LZ Construction of Road | 300117202378000 ds and Drainage System at Paulina Ville, I | Barangay Calzada, Taguig | City | | 3,000,000 | |
| P00346284LZ-CW1 | Construction of Concrete Road - Construction of Roads and Drainage System at Paulina Ville, Barangay Calzada, Taguig City | Construction of Concrete Road | Lane Km | 0.060 | 2,970,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00346284LZ-EAO | | | | | 30,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| | | | | | | |

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Compound, Barangay Sta. Ana, Taguig City

Based on General Appropriations Act

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|----------------------------------|----------------|-----------------|-----------------|--|
| P00346285LZ-CW1 | Construction of Concrete Road - Construction of Roads and Drainage System at Romantic Compound Phase II and Rodriguez Compound, Barangay Sta. Ana, Taguig City | Construction of Concrete Road | Lane Km | 0.050 | 2,277,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00346285LZ-EAO | | | | | 23,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 292. P00346286LZ | 300117202380000 | | | | 2,500,000 | |
| | ds and Drainage System at Southwing Int d Purok 2 MLQ St., Barangay Lower Bicut | - | ssoc., | | | |
| P00346286LZ-CW1 | Construction of Concrete Road - Construction of Roads and Drainage System at Southwing Integrated Neighborhood Assoc., Purok 5 MLQ St., and Purok 2 MLQ St., Barangay Lower Bicutan, Taguig City | Construction of Concrete Road | Lane Km | 0.050 | 2,475,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00346286LZ-EAO | | | | | 25,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 293. P00346287LZ Construction of Roa Taguig City | 300117202381000 ds and Drainage System at Victoria Comp | ound, Barangay San Mig | uel, | | 3,000,000 | |
| P00346287LZ-CW1 | Construction of Concrete Road - Construction of Roads and Drainage System at Victoria Compound, Barangay San Miguel, Taguig City | Construction of Concrete Road | Lane Km | 0.060 | 2,970,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00346287LZ-EAO | | | | | 30,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 294. P00346288LZ | 300117202382000 | | | | 2,000,000 | |
| Construction of Roa Metro Manila | ds beside P. Manalo Elementary School a | t Barangay San Roque, Pa | iteros, | | | |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|----------------------------------|----------------|-----------------|-----------------|---|
| P00346288LZ-CW1 | Construction of Concrete Road - Construction of Roads beside P. Manalo Elementary School at Barangay San Roque, Pateros, Metro Manila | Construction of Concrete Road | Lane Km | 0.040 | 1,980,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00346288LZ-EAO | | | | | 20,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 295. P00346297LZ | 300117202396000 | | | | 2,000,000 | |
| Rehabilitation of F.C | C. Cruz St., Artllera St. at Barangay Tabaca | alera, Pateros, Metro Man | ila | | | |
| P00346297LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of F.C. Cruz St., Artllera St. at Barangay Tabacalera, Pateros, Metro Manila | Rehabilitation of Paved Road | Lane Km | 0.060 | 1,980,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00346297LZ-EAO | | | | | 20,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| | 300117202397000 Herrera St., C. Almeda and S. Castillo St. | at Barangay San Pedro, Pa | teros, | | 2,000,000 | |
| Metro Manila P00346298LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of P. Herrera St., C. Almeda and S. Castillo St. at Barangay San Pedro, Pateros, Metro Manila | Rehabilitation of Paved Road | Lane Km | 0.060 | 1,980,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00346298LZ-EAO | | | | | 20,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 297. P00346309LZ Rehabilitation/Impr | 300117202398000 ovement of Roads, drainage system and | foot bridge at Mastrili, M | | | 3,000,000 | |

Rehabilitation/Improvement of Roads, drainage system and foot bridge at Mastrili, M. Gregorio St., F. Manalo St. and Isaias Bunyi, Barangay Calzada and Dulong Bayan St. Bambang, Taguig City

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|--|----------------------|-----------------------|--------------------------|---|
| P00346309LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation/Improvement of Roads, drainage system and foot bridge at Mastrili, M. Gregorio St., F. Manalo St. and Isaias Bunyi, Barangay Calzada and Dulong Bayan St. Bambang, Taguig City | Rehabilitation of Paved Road | Lane Km | 0.090 | 2,970,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00346309LZ-EAO | | | | | 30,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| TAGUIG CITY (SECO | ND) afe and Reliable National Road System | | | 9 projects 3 projects | 976,556,000 8,749,000 | |
| OOI. LIISUIE S | are and Renable National Road System | | - | <u> 5 projects</u> | 8,743,000 | |
| Asset Prese | ervation - Preventive Maintenance - Tertia | ry Roads | | | 5,749,000 | |
| 298. P00300194LZ C-5 Rd - (S03937LZ) | 310103100244000 K0014+1018.6 - K0014+1266 | | | | <u>5,749,000</u> | |
| P00300194LZ-CW1 | Preventive Maintenance of Road: Asphalt Overlay - along C-5 Road (S03937LZ) K0014 + 1018.6 - K0014 + 1266 | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | 0.742 | 5,634,020 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00300194LZ-EAO | | | | | 114,980 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| Bridge - Re | habilitation/ Major Repair of Permanent B | ridges | | | 3,000,000 | |
| 299. P00300591LZ Lower Bicutan Br. (I | 310304100301000 NB) (B01838LZ) along C-5 Road | | | | <u>1,500,000</u> | |
| P00300591LZ-CW1 | Rehabilitation / Major Repair of Bridge - Lower Bicutan Br. (NB) (B01838LZ) along C-5 Road | Rehabilitation / Major Repair of Bridge | Number of Bridges | 1.000 | 1,470,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00300591LZ-EAO | | | | | 30,000 | 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 Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|---|--|----------------------|-----------------|-----------------|---|
| 300. P00300592LZ Lower Bicutan Br. (5 | 310304100302000 SB) (B01837LZ) along C-5 Road | | | | 1,500,000 | |
| P00300592LZ-CW1 | Rehabilitation / Major Repair of Bridge - Lower Bicutan Br. (SB) (B01837LZ) along C-5 Road | Rehabilitation / Major Repair of Bridge | Number of Bridges | 1.000 | 1,470,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00300592LZ-EAO | | | | | 30,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| OO2: Protect I | Lives and Properties Against Major Floods | | <u>.!</u> | 5 projects | 220,000,000 | |
| Construction | on/ Maintenance of Flood Mitigation Stru | ctures and Drainage Syste | <u>ems</u> | | 220,000,000 | |
| 301. P00320427LZ Construction of Slop Tuktukan, Taguig Ci | 320101102812000 pe Protection along Taguig River (M.L. Qu ty | ezon Bridge), Phase IV Brg | y. | | 50,000,000 | |
| P00320427LZ-CW1 | Construction of Slope Protection Structure - Construction of Slope Protection along Taguig River (M.L. Quezon Bridge), Phase IV Brgy. Tuktukan, Taguig City | Construction of Slope Protection Structure | Square meters | 13,795.425 | 49,000,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00320427LZ-EAO | | | | | 1,000,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 302. P00320428LZ Construction of Slop Taguig City | 320101102813000 pe Protection along Taguig River (Taguig B | Bridge), Phase IV Brgy. Usu | ısan, | | 50,000,000 | |
| P00320428LZ-CW1 | Construction of Slope Protection Structure - Construction of Slope Protection along Taguig River (Taguig Bridge), Phase IV Brgy. Ususan, Taguig City | Construction of Slope Protection Structure | Square meters | 13,795.425 | 49,000,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00320428LZ-EAO | | | | | 1,000,000 | 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 Unit | Physical Target | Amount (PHP) | Operating Unit / |
|--|--|--|------------------|-----------------|-----------------|---|
| 303. P00320429LZ | 320101102814000 | | | | 50,000,000 | |
| Construction of Slop City | e Protection along Taguig River East Bank | (facing downstream), Ta | guig | | | |
| P00320429LZ-CW1 | Construction of Slope Protection Structure - Construction of Slope Protection along Taguig River East Bank (facing downstream), Taguig City | Construction of Slope Protection Structure | Square meters | 13,795.430 | 49,000,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00320429LZ-EAO | | | | | 1,000,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 304. P00320430LZ | 320101102815000 | | | | 35,000,000 | |
| Construction of Slop City | e Protection along Taguig River West Ban | k (facing downstream), T | aguig | | | |
| P00320430LZ-CW1 | Construction of Slope Protection Structure - Construction of Slope Protection along Taguig River West Bank (facing downstream), Taguig City | Construction of Slope Protection Structure | Square meters | 9,656.800 | 34,300,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00320430LZ-EAO | | | | | 700,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 305. P00320431LZ | 320101102816000 | | | | 35,000,000 | |
| | e Protection of Taguig Linear Park/ Joggir | ng Lane along Laguna Lake | e, | | | |
| P00320431LZ-CW1 | Construction of Slope Protection Structure - Construction of Slope Protection of Taguig Linear Park/ Jogging Lane along Laguna Lake, Phase II, Taguig City | Construction of Slope Protection Structure | Square meters | 9,656.797 | 34,300,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00320431LZ-EAO | | | | | 700,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| <u>Local Program</u> | | | | 31 projects | 747,807,000 | · - |

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Based on General Appropriations Act

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|--|--|------------------------|-----------------|-----------------|---|
| Buildings a | and Other Structures - Multipurpose / Fac | ilities - Construction / Rep | pair / | | 120,000,000 | |
| <u>Rehabilita</u> | tion / Improvement of Various Infrastruct | ure including Local Projec | <u>cts</u> | | | |
| · · · · · · · · · · · · · · · · · · · | 300103200715000 pletion) of Multipurpose Building, Taguig Santos Ave., Central Bicutan, Taguig City | City University, Hall of | | | 50,000,000 | |
| P00340293LZ-CW1 | Construction of Multi Purpose Building - Construction (Completion) of Multipurpose Building, Taguig City University, Hall of Justice/TCU, Gen. Santos Ave., Central Bicutan, Taguig City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 49,000,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00340293LZ-EAO | | | | | 1,000,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 307. P00340304LZ | 300103200733000 | | | | 50,000,000 | |
| Construction of Mu | ıltipurpose Building at C6, Brgy. Lower Bic | utan, Taguig City | | | | |
| P00340304LZ-CW1 | Construction of Multi Purpose Building - Construction of Multipurpose Building at C6, Brgy. Lower Bicutan, Taguig City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 49,000,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00340304LZ-EAO | | | | | 1,000,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 308. P00348317LZ | 300103200749000 | | | | 20,000,000 | |
| | teros Sports Complex, Brgy. San Pedro, Pa | teros, Metro Manila | | | | |
| P00348317LZ-CW1 | Construction of Multi Purpose Building - Construction of Pateros Sports Complex, Brgy. San Pedro, Pateros, Metro Manila | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 19,600,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00348317LZ-EAO | | | | | 400,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |

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| JACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit Implementing Office |
|---|--|-----------------------------|----------------|-----------------|-----------------|--------------------------------------|
| Ruildings a | nd Other Structures - Multipurpose / Facili | ities - Local Infrastructur | | | 171,500,000 | |
| Program Program | The Other Structures Whitepurpose / Tuell | tics Local IIII astractar | <u>u</u> | | 171,300,000 | |
| 200 00024805717 | 200104205720000 | | | | 70 000 000 | |
| 309. P00348957LZ | 300104205729000 letion of Multipurpose Building (Pink Build | ling) and Site Developme | ent | | 70,000,000 | |
| Brgy. Western Bicut | • | ing, and site beveloping | , | | | |
| | | | | | | |
| P00348957LZ-CW1 | Construction of Multi Purpose Building - Construction/Completion | Construction of | Number of | 1.000 | 69,300,000 | Central Office |
| | of Multipurpose Building (Pink | Multi Purpose Building | Buildings | | | Metro Manila 1s Distric |
| | Building) and Site Development, | Banama | | | | Engineering Offic |
| | Brgy. Western Bicutan, Taguig City | | | | | 0 0 - |
| P00348957LZ-EAO | | | | | 700,000 | Control Office |
| P00348937LZ-EAU | | | | | 700,000 | Central Office , Metro Manila 1s |
| | | | | | | Distric |
| | | | | | | Engineering Office |
| 310. P00348977LZ | 300104205774000 | | | | 30,000,000 | |
| | lti-purpose Building (SPED Facility), Brgy. C | alzada, Taguig City | | | 30,000,000 | |
| | | , , | | | | |
| P00348977LZ-CW1 | Construction of Multi Purpose | Construction of | Number of | 1.000 | 29,700,000 | Metro Manila 1s |
| | Building - Construction of | Multi Purpose | Buildings | | | Distric |
| | Multi-purpose Building (SPED Facility), Brgy. Calzada, Taguig City | Building | | | | Engineering Office / Metro Manila 1s |
| | racility), bigy. Calzada, Tagdig City | | | | |) Wello Wallia 1s |
| | | | | | | Engineering Office |
| 00034907717 540 | | | | | 300,000 | |
| P00348977LZ-EAO | | | | | 300,000 | Metro Manila 1s Distric |
| | | | | | | Engineering Office |
| | | | | | | / Metro Manila 1s |
| | | | | | | Distric |
| | | | | | | Engineering Office |
| 311. P00349007LZ | 300104205838000 | | | | 25,000,000 | |
| Improvement of Mu | ılti-Purpose Building (Pink Building), Brgy. | Western Bicutan, Taguig | City | | | |
| P00349007LZ-CW1 | Rehabilitation / Major Repair of | Rehabilitation / | Number of | 1.000 | 24,750,000 | Metro Manila 1st |
| 100343007LZ CW1 | Multi Purpose Building - | Major Repair of | Buildings | 1.000 | 24,730,000 | Distric |
| | Improvement of Multi-Purpose | Multi Purpose | | | | Engineering Office |
| | Building (Pink Building), Brgy. | Building | | | | / Metro Manila 1s |
| | Western Bicutan, Taguig City | | | | | Distric |
| | | | | | | Engineering Offic |
| P00349007LZ-EAO | | | | | 250,000 | Metro Manila 1s |
| | | | | | | Distric |
| | | | | | | Engineering Office |
| | | | | | | / Metro Manila 1s |
| | | | | | | District Engineering Office |
| | | | | | | Engineering Offic |
| 312. P00349008LZ | 300104205839000 | | | | 25,000,000 | |

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Central Bicutan, Taguig City

Based on General Appropriations Act

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|--|--|------------------------|-----------------|-----------------|---|
| P00349008LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Improvement of Multi-Purpose Building in Taguig City University Complex, Gen. Santos Ave., Central Bicutan, Taguig City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 24,750,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00349008LZ-EAO | | | | | 250,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 313. P00349017LZ | 300104205853000 | | | | 5,000,000 | |
| | ltipurpose Building, , Army Intelligence Re gaspi Compound, Fort Bonifacio, Taguig Ci | | -HQ | | | |
| P00349017LZ-CW1 | Construction of Multi Purpose Building - Construction of Multipurpose Building, , Army Intelligence Regiment, Philippine Army-HQ Philippine Army, Legaspi Compound, Fort Bonifacio, Taguig City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00349017LZ-EAO | | | | | 50,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 314. P00349018LZ | 300104205854000 | | | | 3,000,000 | |
| | ltipurpose Building, 15AIB, Army Intelligen Army, Legaspi Compound, Fort Bonifacio, | | | | | |
| P00349018LZ-CW1 | Construction of Multi Purpose Building - Construction of Multipurpose Building, 15AIB, Army Intelligence Regiment, Philippine Army-HQ Philippine Army, Legaspi Compound, Fort Bonifacio, Taguig City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00349018LZ-EAO | | | | | 30,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 315. P00349019LZ Construction of Mu | 300104205855000 Itipurpose Building, Counter-Intelligence G | iroup, HQ Naval Intellige | nce and | | 5,000,000 | |

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Security Force, Bonifacio Naval Station, Naval Station Jose Francisco, Fort Bonifacio, Taguig

City

Based on General Appropriations Act

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|---|------------------------|-----------------|-----------------|---|
| P00349019LZ-CW1 | Construction of Multi Purpose Building - Construction of Multipurpose Building, Counter-Intelligence Group, HQ Naval Intelligence and Security Force, Bonifacio Naval Station, Naval Station Jose Francisco, Fort Bonifacio, Taguig City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00349019LZ-EAO | | | | | 50,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| | 300104205856000 tipurpose Building, Naval Intelligence and I Station Jose Francisco, Fort Bonifacio, Ta | | nifacio | | 3,000,000 | |
| P00349020LZ-CW1 | Construction of Multi Purpose Building - Construction of Multipurpose Building, Naval Intelligence and Security Group, NCR, Bonifacio Naval Station, Naval Station Jose Francisco, Fort Bonifacio, Taguig City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00349020LZ-EAO | | | | | 30,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| | 300104205859000 ting RDB Headquarters, Rapid Deploymen se National Police (PNP), Camp Bagong Div | • | on Force | | 5,500,000 | |
| P00349023LZ-CW1 | Rehabilitation / Major Repair of Other Building - Renovations of existing RDB Headquarters, Rapid Deployment Battalion - Special Action Force (RDB-SAF), Philippine National Police (PNP), Camp Bagong Diwa, Bicutan, Taguig City | Rehabilitation / Major Repair of Other Building | Number of Buildings | 1.000 | 5,445,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00349023LZ-EAO | | | | | 55,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| · · · · · · · · · · · · · · · · · · · | rol and Drainage - Drainage / Protection Vion / Improvement of Various Infrastructu | | | | 235,000,000 | |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|--|--|------------------|-----------------|-----------------|---|
| 318. P00345041LZ | 300108200074000 | | | | 25,000,000 | |
| Construction of Box | c Culvert at Calzada River, Brgy. Calzada, Ta | aguig City | | | | |
| P00345041LZ-CW1 | Construction of Drainage Structure - Construction of Box Culvert at Calzada River, Brgy. Calzada, Taguig City | Construction of Drainage Structure | Lineal meters | 4,430.000 | 24,500,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00345041LZ-EAO | | | | | 500,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 319. P00345042LZ | 300108200075000 | | | | 10,000,000 | |
| Construction of Dra | inage System at F. Manalo, Brgy.Calzada 🛚 | Taguig City | | | | |
| P00345042LZ-CW1 | Construction of Drainage Structure - Construction of Drainage System at F. Manalo, Brgy. Calzada Taguig City | Construction of Drainage Structure | Lineal meters | 985.000 | 9,800,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00345042LZ-EAO | | | | | 200,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 320. P00345043LZ | 300108200076000 | | | | 50,000,000 | |
| | pe Protection including Bank Improvement n Phase II, Taguig City | t along Taguig River East | Bank | | | |
| P00345043LZ-CW1 | Construction of Slope Protection Structure - Construction of Slope Protection including Bank Improvement along Taguig River East Bank Facing Downstream Phase II, Taguig City | Construction of Slope Protection Structure | Square meters | 3,465.000 | 49,000,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00345043LZ-EAO | | | | | 1,000,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 321. P00345044LZ Construction of Slo | 300108200077000 pe Protection including Bank Improvement | t along Taguig River West | : Bank | | 50,000,000 | |

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Facing Downstream Phase II, Taguig City

Based on General Appropriations Act

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|--|------------------|-----------------|-----------------|---|
| P00345044LZ-CW1 | Construction of Slope Protection Structure - Construction of Slope Protection including Bank Improvement along Taguig River West Bank Facing Downstream Phase II, Taguig City | Construction of Slope Protection Structure | Square meters | 3,465.000 | 49,000,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00345044LZ-EAO | | | | | 1,000,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| | 300108200078000 pe Protection including Site Development | along Laguna Lake, Brgy. | Lower | | 50,000,000 | |
| Bicutan, Taguig City | | | | | | |
| P00345045LZ-CW1 | Construction of Slope Protection Structure - Construction of Slope Protection including Site Development along Laguna Lake, Brgy. Lower Bicutan, Taguig City | Construction of Slope Protection Structure | Square meters | 3,465.000 | 49,000,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00345045LZ-EAO | | | | | 1,000,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 323. P00345055LZ | 300108200081000 | | | | 50,000,000 | |
| Rehabilitation/Cons Laguna Lake, Taguig | struction of Slope Protection along Taguig ; City | Linear Park/ Jogging Land | e along | | | |
| P00345055LZ-CW1 | Construction of Slope Protection Structure - Rehabilitation/Construction of Slope Protection along Taguig Linear Park/ Jogging Lane along Laguna Lake, Taguig City | Construction of Slope Protection Structure | Square meters | 3,465.000 | 49,000,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00345055LZ-EAO | | | | | 1,000,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| Local Road | s and Bridges - Local Roads - Construction | / Repair / Rehabilitation | L | | 221,307,000 | |
| Improveme | ent of Various Infrastructure including Lo | cal Projects | | | | |
| 324. P00345685LZ | 300116201395000 | | | | 50,000,000 | |

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Construction of Access Road to C6 (Bambang ni Felix Rd), Taguig City

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|--|--|------------------|-----------------|-----------------|---|
| P00345685LZ-CW1 | Construction of Concrete Road - Construction of Access Road to C6 (Bambang ni Felix Rd), Taguig City | Construction of Concrete Road | Lane Km | 1.000 | 49,000,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00345685LZ-EAO | | | | | 1,000,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 325. P00345695LZ Improvement/Cons | 300116201404000 truction of Box Culvert at Pio Felipe St. Brg | gy. Hagonoy, Taguig City | | | 40,000,000 | |
| P00345695LZ-CW1 | Rehabilitation / Major Repair of Drainage Structure - Improvement/Construction of Box Culvert at Pio Felipe St. Brgy. Hagonoy, Taguig City | Rehabilitation / Major Repair of Drainage Structure | Lineal meters | 3,940.500 | 39,200,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00345695LZ-EAO | | | | | 800,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 326. P00345696LZ Improvement/Over | 300116201405000 lay of Brgy. Roads at Brgy. Bagumbayan, T | aguig City | | | 10,000,000 | |
| P00345696LZ-CW1 | Preventive Maintenance of Road: Asphalt Overlay - Improvement/Overlay of Brgy. Roads at Brgy. Bagumbayan, Taguig City | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | 0.350 | 9,800,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00345696LZ-EAO | | | | | 200,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 327. P00345697LZ | 300116201400000 yy. Roads at Brgy. Central Bicutan, Taguig (| Citv | | | 20,000,000 | |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|---|--|------------------|-----------------|-----------------|--|
| P00345697LZ-CW1 | Rehabilitation / Major Repair of Drainage Structure - Improvement of Brgy. Roads at Brgy. Central Bicutan, Taguig City | Rehabilitation / Major Repair of Drainage Structure | Lineal meters | 700.000 | 19,600,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00345697LZ-EAO | | | | | 400,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 328. P00345698LZ Improvement/Overl | 300116201406000 lay of Brgy. Roads at Brgy. Ligid Tipas, Tago | uig City | | | 5,000,000 | |
| P00345698LZ-CW1 | Preventive Maintenance of Road: Asphalt Overlay - Improvement/Overlay of Brgy. Roads at Brgy. Ligid Tipas, Taguig City | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | 0.180 | 4,900,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00345698LZ-EAO | | | | | 100,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 329. P00345699LZ Improvement/Overl | 300116201407000 lay of Brgy. Roads at Brgy. North Signal, Ta | nguig City | | | 2,607,000 | |
| P00345699LZ-CW1 | Preventive Maintenance of Road: Asphalt Overlay - Improvement/Overlay of Brgy. Roads at Brgy. North Signal, Taguig City | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | 0.100 | 2,554,860 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00345699LZ-EAO | | | | | 52,140 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 330. P00345700LZ | 300116201401000 yy. Roads at Brgy. Pinagsama, Taguig City | | | | 10,000,000 | |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|--|------------------|-----------------|-----------------|--|
| P00345700LZ-CW1 | Rehabilitation / Major Repair of Drainage Structure - Improvement of Brgy. Roads at Brgy. Pinagsama, Taguig City | Rehabilitation / Major Repair of Drainage Structure | Lineal meters | 350.000 | 9,800,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00345700LZ-EAO | | | | | 200,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 331. P00345701LZ Improvement of Brg | 300116201402000 yy. Roads at Brgy. Upper Bicutan, Taguig Ci | ity | | | 20,000,000 | |
| P00345701LZ-CW1 | Rehabilitation / Major Repair of Drainage Structure - Improvement of Brgy. Roads at Brgy. Upper Bicutan, Taguig City | Rehabilitation / Major Repair of Drainage Structure | Lineal meters | 700.000 | 19,600,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00345701LZ-EAO | | | | | 400,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 332. P00345702LZ Improvement of Brg | 300116201403000 sy. Roads at Brgy. Western Bicutan, Taguig | City | | | 20,000,000 | |
| P00345702LZ-CW1 | Rehabilitation / Major Repair of Drainage Structure - Improvement of Brgy. Roads at Brgy. Western Bicutan, Taguig City | Rehabilitation / Major Repair of Drainage Structure | Lineal meters | 700.000 | 19,600,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00345702LZ-EAO | | | | | 400,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 333. P00345719LZ | 300116201414000 on of Road, ASCOM Compound, Taguig Cit | v | | | 6,200,000 | |

Based on General Appropriations Act

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|---------------------------------|----------------|-----------------|-----------------|---|
| P00345719LZ-CW1 | Rehabilitation of Paved Road - Repair/Rehabilitation of Road, ASCOM Compound, Taguig City | Rehabilitation of Paved Road | Lane Km | 0.180 | 6,076,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00345719LZ-EAO | | | | | 124,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 334. P00345720LZ | 300116201415000 | | | | 1,000,000 | |
| Repair/Rehabilitation | on of Road, SAF Camp Bagong Diwa Comp | ound, Taguig City | | | | |
| P00345720LZ-CW1 | Rehabilitation of Paved Road - Repair/Rehabilitation of Road, SAF Camp Bagong Diwa Compound, Taguig City | Rehabilitation of Paved Road | Lane Km | 0.030 | 1,000,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 335. P00345721LZ Repair/Rehabilitation | 300116201416000 on of Road, Southern Police District (SPD) | Compound, Taguig City | | | 5,400,000 | |
| P00345721LZ-CW1 | Rehabilitation of Paved Road - Repair/Rehabilitation of Road, Southern Police District (SPD) Compound, Taguig City | Rehabilitation of Paved Road | Lane Km | 0.160 | 5,292,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00345721LZ-EAO | | | | | 108,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 336. P00353731LZ | 300116201392000 | | | | 31,100,000 | |
| Access Road leading | g to Supreme Court, Brgy. Pinagsama, Tag | uig City | | | | |
| P00353731LZ-CW1 | Road Widening - Access Road leading to Supreme Court, Brgy. Pinagsama, Taguig City | Road Widening | Lane Km | 0.600 | 30,011,500 | Central Office / National Capital Region |
| P00353731LZ-EAO | | | | | 1,088,500 | Central Office / National Capital Region |

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| | CS / Sub Program lect Component ID | Project Component Description | Type of Work | Target Unit | | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|----|---------------------------------------|---|---|-------------------|----------------|----------------------|----------------------------|---|
| | Metro Manila 2nd | District Engineering Office | | | 164 | projects | 2,663,580,000 | |
| | CITY OF MAKATI (FI | RST) Safe and Reliable National Road System | | | <u>20</u> 9 | projects projects | 432,000,000 184,000,000 | |
| | | etrofitting/ Strengthening of Permanent Br | idaes | | _ | <u> </u> | 132,000,000 | |
| | blidge - Ke | Strong Strengthening of Fermanent Di | iuges | | | | 132,000,000 | |
| 1. | P00304521LZ Makati-Mandaluyo | 310303100396000 ng Br (B04891LZ) along Makati-Mandaluyo | ong Br | | | | 132,000,000 | |
| | P00304521LZ-CW1 | Retrofitting / Strengthening of Bridge - Makati-Mandaluyong Br (B04891LZ) along Makati-Mandaluyong Br | Retrofitting / Strengthening of Bridge | Numbe Bridges | r of | 0.000 | 127,380,000 | Central Office / National Capital Region |
| | P00304521LZ-EAO | | | | | | 4,620,000 | Central Office / National Capital Region |
| | <u>Bridge - Re</u> | ehabilitation/ Major Repair of Permanent I | <u>Bridges</u> | | | | 52,000,000 | |
| 2. | P00300604LZ | 310304100308000 | | | | | 5,000,000 | |
| | Buendia Flyover (B | 00562LZ) along South Super Highway (Bue | ndia Flyover) | | | | | |
| | P00300604LZ-CW1 | Rehabilitation / Major Repair of Bridge - Buendia Flyover (B00562LZ) along South Super Highway (Buendia Flyover) | Rehabilitation / Major Repair of Bridge | Numbe Bridges | | 1.000 | 4,900,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| | P00300604LZ-EAO | | | | | | 100,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 3. | P00300605LZ Calatagan Br. (B01 | 310304100309000 801LZ) along South Super H-way | | | | | 12,000,000 | |
| | P00300605LZ-CW1 | Rehabilitation / Major Repair of Bridge - Calatagan Br. (B01801LZ) along South Super H-way | Rehabilitation / Major Repair of Bridge | Number Bridges | | 1.000 | 11,760,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| | P00300605LZ-EAO | | | | | | 240,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |

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| | / Sub Program t Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|------|-----------------------------------|--|---|----------------------|-----------------|-----------------|---|
| | P00300613LZ | 310304100317000 | | | | 5,000,000 | |
| | Magallanes Flyover Bound) | (Cubao-Alabang) (B02798LZ) along EDSA/N | Aagallanes Flyover (Sout | h | | | |
| Р | 200300613LZ-CW1 | Rehabilitation / Major Repair of Bridge - Magallanes Flyover (Cubao-Alabang) (B02798LZ) along EDSA/Magallanes Flyover (South Bound) | Rehabilitation / Major Repair of Bridge | Number of Bridges | 1.000 | 4,900,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| Р | 200300613LZ-EAO | | | | | 100,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 5. P | 200300614LZ | 310304100318000 | | | | 5,000,000 | |
| | Magallanes Flyover Flyover) | (Manila-Alabang) (B02782LZ) along South | Super Highway SB (Maga | illanes | | | |
| P | 200300614LZ-CW1 | Rehabilitation / Major Repair of Bridge - Magallanes Flyover (Manila-Alabang) (B02782LZ) along South Super Highway SB (Magallanes Flyover) | Rehabilitation / Major Repair of Bridge | Number of Bridges | 1.000 | 4,900,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| Р | 200300614LZ-EAO | | | | | 100,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| | 200300615LZ Magallanes Flyover | 310304100319000 (SB) Cubao-Pasay (B03219LZ) along Epifani | io Delos Santos Ave (EDS | Α) | | 5,000,000 | |
| | 200300615LZ-CW1 | Rehabilitation / Major Repair of Bridge - Magallanes Flyover (SB) Cubao-Pasay (B03219LZ) along Epifanio Delos Santos Ave (EDSA) | Rehabilitation / Major Repair of Bridge | Number of Bridges | 1.000 | 4,900,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| Р | 200300615LZ-EAO | | | | | 100,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| | 200300618LZ Makati Div. Channe | 310304100322000 I Br. (B01802LZ) along South Super H-way | | | | 10,000,000 | |

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| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|--------------------------------------|---|---|----------------------|-----------------|-----------------|---|
| | P00300618LZ-CW1 | Rehabilitation / Major Repair of Bridge - Makati Div. Channel Br. (B01802LZ) along South Super H-way | Rehabilitation / Major Repair of Bridge | Number of Bridges | 1.000 | 9,800,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| | P00300618LZ-EAO | | | | | 200,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 8. | P00300622LZ | 310304100324000 | | | | 5,000,000 | |
| | Viejo Br. (New) (B0 | 1845LZ) along JP Rizal St | | | | | |
| | P00300622LZ-CW1 | Rehabilitation / Major Repair of Bridge - Viejo Br. (New) (B01845LZ) along JP Rizal St | Rehabilitation / Major Repair of Bridge | Number of Bridges | 1.000 | 4,900,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| | P00300622LZ-EAO | | | | | 100,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 9. | P00300623LZ Viejo Br. (old) (B018 | 310304100325000 344LZ) along JP Rizal St | | | | 5,000,000 | |
| | P00300623LZ-CW1 | Rehabilitation / Major Repair of Bridge - Viejo Br. (old) (B01844LZ) along JP Rizal St | Rehabilitation / Major Repair of Bridge | Number of Bridges | 1.000 | 4,900,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| | P00300623LZ-EAO | | | | | 100,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| | OO2: Protect I | ives and Properties Against Major Floods | | <u>. 1</u> | 6 projects | 128,000,000 | - |
| | Construction | on/ Maintenance of Flood Mitigation Struct | ures and Drainage Syst | <u>ems</u> | | 128,000,000 | |
| 10. | P00320454LZ Construction of Dra | 320101102843000 inage Main along Hormiga St., Antipolo St., | and Cardona St., Brgy. | | | 30,000,000 | |

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Olympia and Brgy. Poblacion, Makati City

Based on General Appropriations Act

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|--|------------------------------------|-----------------|-----------------|---|
| P00320454LZ-CW | Rehabilitation / Major Repair of Drainage Structure - Construction of Drainage Main along Hormiga St., Antipolo St., and Cardona St., Brgy. Olympia and Brgy. Poblacion, Makati City | Rehabilitation / Major Repair of Drainage Structure | Major Repair of meters Drainage | 1,039.300 | 29,400,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00320454LZ-EAC | | | | | 600,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 11. P00320456LZ | 320101102846000 | | | | 25,000,000 | |
| Construction of R Makati City | evetment Wall along Estero de Tripa de Gall | ina (Phase II), Brgy. Pio d | lel Pilar, | | | |
| P00320456LZ-CW | Construction of Revetment - Construction of Revetment Wall along Estero de Tripa de Gallina (Phase II), Brgy. Pio del Pilar, Makati City | Construction of Revetment | Lineal meters | 155.600 | 24,500,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00320456LZ-EAC | | | | | 500,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 12. P00320457LZ | 320101102845000 | | | | 20,000,000 | |
| Construction of R Makati City | evetment Wall along Estero de Tripa de Gall | ina (Phase II) , Brgy. Banį | gkal , | | | |
| P00320457LZ-CW | Construction of Revetment - Construction of Revetment Wall along Estero de Tripa de Gallina (Phase II), Brgy. Bangkal, Makati City | Construction of Revetment | Lineal meters | 123.000 | 19,600,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00320457LZ-EAC | | | | | 400,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 13. P00320458LZ Construction of R | 320101102847000 evetment Wall along Estero de Tripa de Gall | ina(Phase II), Brgy. Palan | an, | | 25,000,000 | |

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Makati City

Based on General Appropriations Act

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|--|--|------------------|-----------------|-----------------|---|
| P00320458LZ-CW | Construction of Revetment - Construction of Revetment Wall along Estero de Tripa de Gallina(Phase II), Brgy. Palanan, Makati City | Construction of Revetment | Lineal meters | 160.400 | 24,500,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00320458LZ-EAC | | | | | 500,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 14. P00320482LZ | 320101102871000 | | | | 10,000,000 | |
| Rehabilitation of Antonio, Makati (| Drainage along Malugay Street, Lumbayao S City | treet, and its Vicinity, Br | gy. San | | | |
| P00320482LZ-CW | 1 Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage along Malugay Street, Lumbayao Street, and its Vicinity, Brgy. San Antonio, Makati City | Rehabilitation / Major Repair of Drainage Structure | Lineal meters | 169.600 | 9,800,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00320482LZ-EAC | | | | | 200,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 15. P00320484LZ | 320101102874000 | | | | 18,000,000 | |
| Rehabilitation of City | Drainage, Dayap Street including Laterals, Br | gy. Palanan (Phase II), N | lakati | | | |
| P00320484LZ-CW | 1 Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage, Dayap Street including Laterals, Brgy. Palanan (Phase II), Makati City | Rehabilitation / Major Repair of Drainage Structure | Lineal meters | 265.500 | 17,640,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00320484LZ-EAC | | | | | 360,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| Local Progra | <u>m</u> | | | 5 projects | 120,000,000 | Engineering Office |
| <u>Flood Co</u> <u>Program</u> | ntrol and Drainage - Drainage / Protection W | Vorks - Local Infrastructu | <u>re</u> | | 53,000,000 | |
| 16. P00346313LZ | 300109200253000 | | | | 8,000,000 | |

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Rehabilitation of Drainage, Cailes Street & its Vicinity, Brgy. Bangkal, Makati City

Based on General Appropriations Act

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|--|------------------|-----------------|-----------------|---|
| P00346313LZ-CW1 | Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage, Cailes Street & its Vicinity, Brgy. Bangkal, Makati City | Rehabilitation / Major Repair of Drainage Structure | Lineal meters | 788.000 | 7,920,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00346313LZ-EAO | | | | | 80,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 17. P00346314LZ | 300109200254000 | | | | 20,000,000 | |
| Rehabilitation of D | rainage, Estrella Street & its Vicinity, Brgy. | San Antonio, Makati City | ′ | | | |
| P00346314LZ-CW1 | Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage, Estrella Street & its Vicinity, Brgy. San Antonio, Makati City | Rehabilitation / Major Repair of Drainage Structure | Lineal meters | 365.400 | 19,800,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00346314LZ-EAO | | | | | 200,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 18. P00346315LZ | 300109200255000 | | | | 25,000,000 | |
| Rehabilitation of D City | rainage, Faraday Street & its Vicinity, Brgy. | San Isidro (Phase II), Ma | kati | | | |
| P00346315LZ-CW1 | Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage, Faraday Street & its Vicinity, Brgy. San Isidro (Phase II), Makati City | Rehabilitation / Major Repair of Drainage Structure | Lineal meters | 548.100 | 24,750,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00346315LZ-EAO | | | | | 250,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| Local Road | ls and Bridges - Local Roads - Local Infrastro | ucture Program | | | 50,000,000 | |
| 19. P00354117LZ | 300117202403000 | | | | 50,000,000 | |

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Rehabilitation/Upgrading and Drainage Improvement of Dian Street, Makati City

Based on General Appropriations Act

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|---|--|------------------|-------------------------|---------------------------|---|
| P00354117LZ-CW1 | Rehabilitation / Major Repair of Drainage Structure along Road - Rehabilitation/Upgrading and Drainage Improvement of Dian Street, Makati City | Rehabilitation / Major Repair of Drainage Structure along Road | Lineal meters | 1,044.100 | 49,500,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00354117LZ-EAO | | | | | 500,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| Local Road | ls and Bridges - Local Bridges - Local Infra | structure Program | | | 17,000,000 | |
| 20. P00347871LZ | 300119200133000 | | | | 17,000,000 | |
| | lestrian Overpass with Man Lift at Antoni orenzo, Makati City | o Arnaiz Avenue (along Po | once | | | |
| P00347871LZ-CW1 | Construction of Bridge - Construction of Pedestrian Overpass with Man Lift at Antonio Arnaiz Avenue (along Ponce Street), Brgy. San Lorenzo, Makati City | Construction of Bridge | Square meters | 68.000 | 16,830,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00347871LZ-EAO | | | | | 170,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| CITY OF MAKATI (SI OO1: Ensure S | ECOND) afe and Reliable National Road System | | | 50 projects 14 projects | 612,733,000 79,528,000 | 0 11 01 11 |
| Asset Pres | ervation - Preventive Maintenance - Prim | ary Roads | | | 9,100,000 | |
| 21. P00302176LZ C-5 Road - K0018 + K0018 + 000 - K001 | 310101100189000 000 - K0018 + 120, K0018 + 613 - K0018 + 8 + 080 | 746, K0018 + 877 - K0017 | + 000, | | 9,100,000 | |
| P00302176LZ-CW1 | Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along C-5 Road (S03389LZ) K0018 + 000 - K0017 + 000, (S03390LZ) K0018 + 000 - K0018 + 080 | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | 1.922 | 8,918,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00302176LZ-EAO | | | | | 182,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
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Based on General Appropriations Act

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|-------------------------------------|--|--|----------------------|-----------------|-----------------|---|
| | Asset Pres | ervation - Preventive Maintenance - Tertia | ry Roads | | | 3,928,000 | |
| 22. | P00302558LZ South Super H-way | 310103100245000 West Service Rd - (S03382LZ) Chainage 0 - | Chainage 293 | | | 3,928,000 | |
| | P00302558LZ-CW1 | Preventive Maintenance of Road: Asphalt Overlay - along South Super H-way West Service Rd (S03382LZ) Chainage 0 - Chainage 293 | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | 0.879 | 3,849,440 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| | P00302558LZ-EAO | | | | | 78,560 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| | Bridge - Re | etrofitting/ Strengthening of Permanent Br | <u>idges</u> | | | 20,000,000 | |
| 23. | P00300624LZ Yabut Br. (B01841L | 310303100425000 Z) along JP Rizal St | | | | 20,000,000 | |
| | P00300624LZ-CW1 | Retrofitting / Strengthening of Bridge - Yabut Br. (B01841LZ) along JP Rizal St | Retrofitting / Strengthening of Bridge | Number of Bridges | 1.000 | 19,600,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| | P00300624LZ-EAO | | | | | 400,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| | Bridge - Re | ehabilitation/ Major Repair of Permanent E | <u>Bridges</u> | | | 46,500,000 | |
| 24. | P00300603LZ Ayala - Edsa flyove | 310304100307000 r (B02285LZ) along Ayala-EDSA Flyover | | | | 5,000,000 | |
| | P00300603LZ-CW1 | Rehabilitation / Major Repair of Bridge - Ayala - Edsa flyover (B02285LZ) along Ayala-EDSA Flyover | Rehabilitation / Major Repair of Bridge | Number of Bridges | 1.000 | 4,900,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |

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Based on General Appropriations Act

| | CS / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|--|---|---|----------------------|-----------------|-----------------|---|
| | P00300603LZ-EAO | | | | | 100,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 25. | P00300606LZ | 310304100310000 | | | | 3,000,000 | |
| | Edsa-Kalayaan- Fort Bonifacio Flyover | Bonifacio Flyover Br. (Ramp 2) (B04313L2 | Z) along Edsa-Kalayaan-Fo | ort | | | |
| | P00300606LZ-CW1 | Rehabilitation / Major Repair of Bridge - Edsa-Kalayaan- Fort Bonifacio Flyover Br. (Ramp 2) (B04313LZ) along Edsa-Kalayaan-Fort Bonifacio Flyover | Rehabilitation / Major Repair of Bridge | Number of Bridges | 1.000 | 2,940,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| | P00300606LZ-EAO | | | | | 60,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 26. | P00300607LZ Edsa-kalayaan-Fort Bonifacio Flyover | 310304100311000 Bonifacio Flover Br. (Ramp 1) (B04315LZ) | along Edsa-Kalayaan-Fort | : | | 3,000,000 | |
| | P00300607LZ-CW1 | Rehabilitation / Major Repair of Bridge - Edsa-kalayaan-Fort Bonifacio Flover Br. (Ramp 1) (B04315LZ) along Edsa-Kalayaan-Fort Bonifacio Flyover | Rehabilitation / Major Repair of Bridge | Number of Bridges | 1.000 | 2,940,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| | P00300607LZ-EAO | | | | | 60,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 27. | • | 310304100312000 Bonifacio Flyover (EB) Buendia to Fort Bo Bonifacio Flyover (East Bound) | onifacio (B02321LZ) along | | | 5,000,000 | |
| | P00300608LZ-CW1 | Rehabilitation / Major Repair of Bridge - EDSA-Kalayaan-Fort Bonifacio Flyover (EB) Buendia to Fort Bonifacio (B02321LZ) along EDSA-Kalayaan-Fort Bonifacio Flyover (East Bound) | Rehabilitation / Major Repair of Bridge | Number of Bridges | 1.000 | 4,900,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |

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| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|--|---|---|----------------------|-----------------|------------------|---|
| | P00300608LZ-EAO | | | | | 100,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 28. | P00300609LZ Edsa-Kalayaan-Fort Flyover | 310304100313000 Bonifacio Flyover (Ramp3) (B04314LZ) al | ong Edsa-Kalayaan-Fort B | onifacio | | <u>5,000,000</u> | |
| | P00300609LZ-CW1 | Rehabilitation / Major Repair of Bridge - Edsa-Kalayaan-Fort Bonifacio Flyover (Ramp3) (B04314LZ) along Edsa-Kalayaan-Fort Bonifacio Flyover | Rehabilitation / Major Repair of Bridge | Number of Bridges | 1.000 | 4,900,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| | P00300609LZ-EAO | | | | | 100,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 29. | P00300610LZ Edsa-Magallanes Fl | 310304100314000 yover Br. (B04316LZ) along Edsa-Magalla | nes Flyover | | | 3,000,000 | |
| | P00300610LZ-CW1 | Rehabilitation / Major Repair of Bridge - Edsa-Magallanes Flyover Br. (B04316LZ) along Edsa-Magallanes Flyover | Rehabilitation / Major Repair of Bridge | Number of Bridges | 1.000 | 2,940,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| | P00300610LZ-EAO | | | | | 60,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 30. | P00300611LZ Imelda Br. (B01842) | 310304100315000 LZ) along Kalayaan Ave Ext | | | | 10,000,000 | |
| | P00300611LZ-CW1 | Rehabilitation / Major Repair of Bridge - Imelda Br. (B01842LZ) along Kalayaan Ave Ext | Rehabilitation / Major Repair of Bridge | Number of Bridges | 1.000 | 9,800,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |

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Based on General Appropriations Act

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|-------------------------------------|--|---|----------------------|-----------------|-----------------|---|
| | P00300611LZ-EAO | | | | | 200,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 31. | P00300612LZ | 310304100316000 | | | | 3,000,000 | |
| | Kalayaan EDSA Flyo | ver (B00566LZ) along Kalayaan-EDSA Flyo | ver | | | | |
| | P00300612LZ-CW1 | Rehabilitation / Major Repair of Bridge - Kalayaan EDSA Flyover (B00566LZ) along Kalayaan-EDSA Flyover | Rehabilitation / Major Repair of Bridge | Number of Bridges | 1.000 | 2,940,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| | P00300612LZ-EAO | | | | | 60,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 32. | P00300616LZ | 310304100320000 | | | | 5,000,000 | |
| | Magallanes Flyover | NB (Pasay-Cubao) (B03218LZ) along Epifa | nio Delos Santos Ave (ED | SA) | | | |
| | P00300616LZ-CW1 | Rehabilitation / Major Repair of Bridge - Magallanes Flyover NB (Pasay-Cubao) (B03218LZ) along Epifanio Delos Santos Ave (EDSA) | Rehabilitation / Major Repair of Bridge | Number of Bridges | 1.000 | 4,900,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| | P00300616LZ-EAO | | | | | 100,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 33. | P00300617LZ | 310304100321000 | | | | 3,000,000 | |
| | Magallanes Flyover | NB (Pasay-Cubao) (B03220LZ) along Epifa | nio Delos Santos Ave (ED | SA) | | | |
| | P00300617LZ-CW1 | Rehabilitation / Major Repair of Bridge - Magallanes Flyover NB (Pasay-Cubao) (B03220LZ) along Epifanio Delos Santos Ave (EDSA) | Rehabilitation / Major Repair of Bridge | Number of Bridges | 1.000 | 2,940,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |

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| ACS / Sub Program Froject Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit Implementing Office |
|--|--|---|-------------------------|-----------------|-----------------|--|
| P00300617LZ-EAO | | | | | 60,000 | Metro Manila 2nd District Engineering Offic / Metro Manil 2nd District Engineering Office |
| 4. P00300619LZ Maricaban Br. (SB) (B0 | 310304100323000 01849LZ) along South Super H-way Wes | t Service Rd | | | 1,500,000 | |
| P00300619LZ-CW1 | Rehabilitation / Major Repair of Bridge - Maricaban Br. (SB) (B01849LZ) along South Super H-way West Service Rd | Rehabilitation / Major Repair of Bridge | Number of Bridges | 1.000 | 1,470,000 | Metro Manila 2n Distric Engineering Offic / Metro Manil 2nd Distric Engineering Offic |
| P00300619LZ-EAO | | | | | 30,000 | Metro Manila 2nd Distric Engineering Offic / Metro Manil 2nd Distric Engineering Offic |
| OO2: Protect Live | es and Properties Against Major Floods | | 22 | <u>projects</u> | 408,205,000 | Engineering Office |
| <u>Construction</u> | / Maintenance of Flood Mitigation Struc | ctures and Drainage Syste | <u>ms</u> | | 408,205,000 | |
| 25. P00320024LZ Construction of Pump | 320101102535000 ing Station, Brgy. Rizal, Makati City | | | | 80,000,000 | |
| P00320024LZ-CW1 | Construction of Flood Mitigation Facility - Construction of Pumping Station, Brgy. Rizal, Makati City | Construction of Flood Mitigation Facility | Number of Facilities | 1.000 | 77,200,000 | Central Office Metro Manila 2n Distric Engineering Offic |
| P00320024LZ-EAO | | | | | 2,800,000 | Central Office Metro Manila 2n Distric Engineering Offic |
| | 320101102536000 ment Wall along San Jose Creek (from J. and Brgy. Guadalupe Nuevo, Makati Ci | | yaan | | 65,000,000 | |
| P00320026LZ-CW1 | Construction of Revetment - Construction of Revetment Wall along San Jose Creek (from J.P. Rizal Extension to Kalayaan Avenue), Brgy. Cembo and Brgy. Guadalupe Nuevo, Makati City | Construction of Revetment | Lineal meters | 699.086 | 62,725,000 | Central Office Metro Manila 2n Distric Engineering Offic |
| P00320026LZ-EAO | | | | | 2,275,000 | Central Office Metro Manila 2n |
| | | | | | | Distric Engineering Offic |

IO Report

Based on General Appropriations Act

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|---|--|--|-------------------------|-----------------|------------------|---|
| 37. | P00320455LZ | 320101102844000 | | | | 40,000,000 | _ |
| | Construction of Pun | nping Station, Brgy. Comembo, Makati City | 1 | | | | |
| | P00320455LZ-CW1 | Construction of Flood Mitigation Facility - Construction of Pumping Station, Brgy. Comembo, Makati City | Construction of Flood Mitigation Facility | Number of Facilities | 1.000 | 39,200,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| | P00320455LZ-EAO | | | | | 800,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 38. | P00320459LZ | 320101102848000 | | | | 35,000,000 | |
| | Construction of Rev Makati City | etment Wall along Makati-Pateros River (I | North Side), Brgy. East Re | embo, | | | |
| | P00320459LZ-CW1 | Construction of Revetment - Construction of Revetment Wall along Makati-Pateros River (North Side), Brgy. East Rembo, Makati City | Construction of Revetment | Lineal meters | 245.000 | 34,300,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| | P00320459LZ-EAO | | | | | 700,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 39. | P00320463LZ | 320101102852000 | | | | 10,000,000 | |
| | Improvement of Dra Brgy. Pinagkaisahan | ainage along Kalayaan Avenue (from EDSA ı, Makati City | to Pinos Creek) and its \ | icinity, | | | |
| | P00320463LZ-CW1 | Rehabilitation / Major Repair of Drainage Structure - Improvement of Drainage along Kalayaan Avenue (from EDSA to Pinos Creek) and its Vicinity, Brgy. Pinagkaisahan, Makati City | Rehabilitation / Major Repair of Drainage Structure | Lineal meters | 530.000 | 9,800,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| | P00320463LZ-EAO | | | | | 200,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 40. | P00320471LZ Rehabilitation and U Rembo, Makati City | 320101102862000 Jpgrading of Drainage System along 25th A | Avenue Extension, Brgy. | East | | <u>7,500,000</u> | |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|--|--|------------------|-----------------|-----------------|---|
| P00320471LZ-CW1 | Rehabilitation / Major Repair of Drainage Structure - Rehabilitation and Upgrading of Drainage System along 25th Avenue Extension, Brgy. East Rembo, Makati City | Rehabilitation / Major Repair of Drainage Structure | Lineal meters | 318.000 | 7,350,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00320471LZ-EAO | | | | | 150,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| | 320101102863000 Ipgrading of Drainage System along 29th Aeena De Amor Street), Brgy. East Rembo, M | • | J.P. | | 7,500,000 | |
| P00320472LZ-CW1 | Rehabilitation / Major Repair of Drainage Structure - Rehabilitation and Upgrading of Drainage System along 29th Avenue Extension (from J.P. Rizal Avenue to Cadena De Amor Street), Brgy. East Rembo, Makati City | Rehabilitation / Major Repair of Drainage Structure | Lineal meters | 285.000 | 7,350,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00320472LZ-EAO | | | | | 150,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 42. P00320473LZ RRehabilitation and Vicinity , Brgy. East I | 320101102901000 Upgrading of Drainage System along 24th Rembo, Makati City | Avenue Extension and i | ts | | 8,000,000 | |
| P00320473LZ-CW1 | Rehabilitation / Major Repair of Drainage Structure - RRehabilitation and Upgrading of Drainage System along 24th Avenue Extension and its Vicinity , Brgy. East Rembo, Makati City | Rehabilitation / Major Repair of Drainage Structure | Lineal meters | 350.000 | 7,840,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00320473LZ-EAO | | | | | 160,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 43. P00320474LZ Rehabilitation and L | 320101102864000 Ipgrading of Drainage System along Amap | ola Street and its Vicinit | y, Brgy. | | 7,500,000 | |

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Pembo, Makati City

Based on General Appropriations Act

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|--|--|------------------|-----------------|-----------------|---|
| P00320474LZ-CW1 | Rehabilitation / Major Repair of Drainage Structure - Rehabilitation and Upgrading of Drainage System along Amapola Street and its Vicinity, Brgy. Pembo, Makati City | Rehabilitation / Major Repair of Drainage Structure | Lineal meters | 170.300 | 7,350,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00320474LZ-EAO | | | | | 150,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 44. P00320475LZ | 320101102865000 | | | | 20,000,000 | |
| | Upgrading of Drainage System along Apito t and its Vicinity, Brgy. Comembo, Makati (| | 'akal | | | |
| P00320475LZ-CW1 | Rehabilitation / Major Repair of Drainage Structure - Rehabilitation and Upgrading of Drainage System along Apitong Street, Yakal Street, Yakal Alley, Talisay Street and its Vicinity, Brgy. Comembo, Makati City | Rehabilitation / Major Repair of Drainage Structure | Lineal meters | 730.000 | 19,600,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00320475LZ-EAO | | | | | 400,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| | 320101102866000 Upgrading of Drainage System along J.P. Riversel and its Visinity, Prov. East Pombo N | · · | ng | | 7,000,000 | |
| P00320476LZ-CW1 | Rehabilitation / Major Repair of Drainage Structure - Rehabilitation and Upgrading of Drainage System along J.P. Rizal Extension (from Buting Street up to 2nd Avenue) and its Vicinity, Brgy. East Rembo, Makati City | Rehabilitation / Major Repair of Drainage Structure | Lineal meters | 309.100 | 6,860,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00320476LZ-EAO | | | | | 140,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 46. P00320477LZ Rehabilitation and | 320101102867000 Upgrading of Drainage System along Pili Av | venue Zone 8, T. Alonzo | Street | | 23,000,000 | |

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and its Vicinity, Brgy. West Rembo, Makati City

Based on General Appropriations Act

| | CS / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|-------------------------------------|---|--|------------------|-----------------|-----------------|---|
| | P00320477LZ-CW1 | Rehabilitation / Major Repair of Drainage Structure - Rehabilitation and Upgrading of Drainage System along Pili Avenue Zone 8, T. Alonzo Street and its Vicinity, Brgy. West Rembo, Makati City | Rehabilitation / Major Repair of Drainage Structure | Lineal meters | 917.500 | 22,540,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| | P00320477LZ-EAO | | | | | 460,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 47. | P00320480LZ Rehabilitation of Dr | 320101102869000 ainage along Karingal St., Aguinaldo St., Cc | ol. Santos St. and its Vici | nity, | | 25,493,000 | |
| | Brgy. South Cembo, | | | | | | |
| | P00320480LZ-CW1 | Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage along Karingal St., Aguinaldo St., Col. Santos St. and its Vicinity, Brgy. South Cembo, Makati City | Rehabilitation / Major Repair of Drainage Structure | Lineal meters | 966.000 | 24,983,140 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| | P00320480LZ-EAO | | | | | 509,860 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 48. | P00320481LZ Rehabilitation of Dr | 320101102870000 ainage along Mahinhin St. (from 14th Ave | nue to Bahay Bulilit St.) | and its | | 15,000,000 | |
| | Vicinity, Brgy. East F | , | , , | | | | |
| | P00320481LZ-CW1 | Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage along Mahinhin St. (from 14th Avenue to Bahay Bulilit St.) and its Vicinity, Brgy. East Rembo, Makati City | Rehabilitation / Major Repair of Drainage Structure | Lineal meters | 574.000 | 14,700,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| | P00320481LZ-EAO | | | | | 300,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 49. | P00320483LZ Rehabilitation of Dr | 320101102873000 ainage along West Rembo Avenue and its | Vicinity, Brgy. West Rem | ıbo, | | 20,000,000 | |

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Makati City

Based on General Appropriations Act

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|---|------------------|-----------------|-----------------|---|
| P00320483LZ-CW1 | Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage along West Rembo Avenue and its Vicinity, Brgy. West Rembo, Makati City | Rehabilitation / Major Repair of Drainage Structure | Lineal meters | 562.250 | 19,600,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00320483LZ-EAO | | | | | 400,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 50. P00322731LZ | 320101102868000 | | | | 5,000,000 | |
| Rehabilitation of Dr Rembo, Makati City | ainage along 21st Avenue, and 18th Avenu | ue and its Vicinity, Brgy. I | East | | | |
| P00322731LZ-CW1 | Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage along 21st Avenue, and 18th Avenue and its Vicinity, Brgy. East Rembo, Makati City | Rehabilitation / Major Repair of Drainage Structure | Lineal meters | 260.000 | 4,900,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00322731LZ-EAO | | | | | 100,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 51. P00322733LZ | 320101102875000 | | | | 13,212,000 | |
| Rehabilitation of Slo | ppe Protection along Pinos Creek, Brgy. Pin | agkaisahan, Makati City | | | | |
| P00322733LZ-CW1 | Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Slope Protection along Pinos Creek, Brgy. Pinagkaisahan, Makati City | Rehabilitation / Major Repair of Flood Control Structure | Lineal meters | 200.000 | 12,947,760 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00322733LZ-EAO | | | | | 264,240 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 52. P00322734LZ Rehabilitation/Upgr | 320101102877000 rading and Drainage Improvement of 14th | Avenue (Zone 4), Brgv. E | ast | | 3,000,000 | |

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Based on General Appropriations Act

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|--|--|------------------|-----------------|-----------------|---|
| P00322734LZ-CW1 | Rehabilitation / Major Repair of Drainage Structure - Rehabilitation/Upgrading and Drainage Improvement of 14th Avenue (Zone 4), Brgy. East Rembo, Makati City | • | Lineal meters | 117.200 | 2,940,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00322734LZ-EAO | | | | | 60,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 53. P00322735LZ | 320101102878000 | | | | 4,000,000 | |
| Rehabilitation/Upg Brgy. West Rembo, | rading and Drainage Improvement of Bado Makati City | en Powell Street and its V | icinity, | | | |
| P00322735LZ-CW1 | Rehabilitation / Major Repair of Drainage Structure - Rehabilitation/Upgrading and Drainage Improvement of Baden Powell Street and its Vicinity, Brgy. West Rembo, Makati City | Rehabilitation / Major Repair of Drainage Structure | Lineal meters | 105.000 | 3,920,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00322735LZ-EAO | | | | | 80,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 54. P00322736LZ | 320101102879000 | | | | 3,000,000 | |
| | rading and Drainage Improvement of Gab kaisahan, Makati City | ong Street, Oton Street a | nd its | | | |
| P00322736LZ-CW1 | Rehabilitation / Major Repair of Drainage Structure - Rehabilitation/Upgrading and Drainage Improvement of Gabong Street, Oton Street and its Vicinity, Brgy. Pinagkaisahan, Makati City | Rehabilitation / Major Repair of Drainage Structure | Lineal meters | 128.500 | 2,940,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00322736LZ-EAO | | | | | 60,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 55. P00322737LZ Rehabilitation/Upg | 320101102880000 rading and Drainage Improvement of Kilya | ıwan St., and Adarna St., | Brgy. | | 4,000,000 | |

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Rizal, Makati City

Based on General Appropriations Act

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|---|---|--|------------------------|-----------------|-----------------|---|
| | P00322737LZ-CW1 | Rehabilitation / Major Repair of Drainage Structure - Rehabilitation/Upgrading and Drainage Improvement of Kilyawan St., and Adarna St., Brgy. Rizal, Makati City | Rehabilitation / Major Repair of Drainage Structure | Lineal meters | 320.800 | 3,920,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| | P00322737LZ-EAO | | | | | 80,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 56. | P00322738LZ Rehabilitation/Upgr West Rembo, Maka | 320101102881000 rading and Drainage Improvement of Uppe ti City | er Plaza Street (Road 2), I | Brgy. | | 5,000,000 | |
| | P00322738LZ-CW1 | Rehabilitation / Major Repair of Drainage Structure - Rehabilitation/Upgrading and Drainage Improvement of Upper Plaza Street (Road 2), Brgy. West Rembo, Makati City | Rehabilitation / Major Repair of Drainage Structure | Lineal meters | 102.000 | 4,900,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| | P00322738LZ-EAO | | | | | 100,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| | Local Program | | | <u>1</u> | 4 projects | 125,000,000 | 2.18.11.00.11.18 0.11.00 |
| | <u>Buildings a</u> <u>Program</u> | nd Other Structures - Multipurpose / Facili | ties - Local Infrastructur | <u>e</u> | | 10,000,000 | |
| 57. | P00349032LZ Construction of Mul Barangay Cembo, M | 300104205875000 lti-Purpose Buildings (Covered Court) along lakati City | g Camino-Evacuation Cer | nter, | | 10,000,000 | |
| | P00349032LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Buildings (Covered Court) along Camino-Evacuation Center, Barangay Cembo, Makati City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| | P00349032LZ-EAO | | | | | 100,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |

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| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|---|--|--|------------------|-----------------|-----------------|---|
| | Flood Cont | rol and Drainage - Flood Control Structure | s / Facilities - Construction | on / | | 6,000,000 | |
| | · | ehabilitation / Improvement of Various Inf | rastructure including Loc | al_ | | | |
| | <u>Projects</u> | | | | | | |
| 58. | P00353260LZ Construction of Slop City | 300106200171000 pe Protection of Ridge (at the back of Mak | ati Bliss), Brgy. Cembo, N | lakati | | 3,000,000 | |
| | P00353260LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Slope Protection of Ridge (at the back of Makati Bliss), Brgy. Cembo, Makati City | Construction of Flood Mitigation Structure | Lineal meters | 120.000 | 2,940,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| | P00353260LZ-EAO | | | | | 60,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 59. | P00353261LZ | 300106200172000 | | | | 3,000,000 | |
| | Construction of Slop Rembo, Makati City | pe Protection of Ridge (Upper Plaza) near | Kalayaan Avenue, Brgy. V | Vest | | | |
| | P00353261LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Slope Protection of Ridge (Upper Plaza) near Kalayaan Avenue, Brgy. West Rembo, Makati City | Construction of Flood Mitigation Structure | Lineal meters | 120.000 | 2,940,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| | P00353261LZ-EAO | | | | | 60,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| | Flood Cont | rol and Drainage - Flood Control Structure | s / Facilities - Local Infras | tructure | | 50,000,000 | |
| | <u>Program</u> | | | | | | |
| 60. | P00344923LZ Construction of Rev Comembo, Makati | 300107200258000 retment Wall along Makati-Pateros River (City | North Side), Barangay | | | 20,000,000 | |
| | P00344923LZ-CW1 | Construction of Revetment - Construction of Revetment Wall along Makati-Pateros River (North Side), Barangay Comembo, Makati City | Construction of Revetment | Lineal meters | 138.000 | 19,800,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |

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| Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit |
|--|--|---|-------------------|-----------------|--------------------------|---|
| P00344923LZ-EAC | | | | | 200,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 61. P00344924LZ | 300107200259000 | | | | 30,000,000 | |
| | evetment Wall along Makati-Pateros River, | Barangay East Rembo, M | akati | | | |
| City | - | • | | | | |
| P00344924LZ-CW | 1 Construction of Revetment - Construction of Revetment Wall along Makati-Pateros River, Barangay East Rembo, Makati City | Construction of Revetment | Lineal meters | 209.000 | 29,700,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00344924LZ-EAC | | | | | 300,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| Eland Ca | entrol and Drainage - Drainage / Protection N | Norks - Construction / Re | pair / | | 49,000,000 | |
| rioda Co | THE PROPERTY OF THE PROPERTY O | | | | | |
| · · · · · · · · · · · · · · · · · · · | tation / Improvement of Various Infrastruct | ure including Local Projec | <u>ts</u> | | | |
| Rehabilit | | ure including Local Projec | <u>ts</u> | | 13,000,000 | |
| Rehabilit | tation / Improvement of Various Infrastruct | | | | 13,000,000 | |
| Rehabilit | tation / Improvement of Various Infrastruct 300108200088000 ograding and Drainage Improvement of Viol | | | | 13,000,000 | |
| Rehabilit 62. P00344832LZ Rehabilitation/Up | atation / Improvement of Various Infrastruct 300108200088000 Ograding and Drainage Improvement of Viol mbo, Makati City | | | 0.000 | 13,000,000 12,740,000 | District Engineering Office / Metro Manila 2nd District |
| Rehabilit 62. P00344832LZ Rehabilitation/Up Vicinity, Brgy. Per | 300108200088000 Digrading and Drainage Improvement of Violembo, Makati City 1 Rehabilitation / Major Repair of Drainage Structure - Rehabilitation/Upgrading and Drainage Improvement of Violeta Street, Umbel Street and its Vicinity, Brgy. Pembo, Makati City | eta Street, Umbel Street a Rehabilitation / Major Repair of Drainage | and its Lineal | 0.000 | | District Engineering Office / Metro Manila 2nd District Engineering Office Metro Manila 2nd District Engineering Office / Metro Manila 2nd District |
| Rehabilit 62. P00344832LZ Rehabilitation/Up Vicinity, Brgy. Per P00344832LZ-CW | 300108200088000 Digrading and Drainage Improvement of Violembo, Makati City 1 Rehabilitation / Major Repair of Drainage Structure - Rehabilitation/Upgrading and Drainage Improvement of Violeta Street, Umbel Street and its Vicinity, Brgy. Pembo, Makati City | eta Street, Umbel Street a Rehabilitation / Major Repair of Drainage | and its Lineal | 0.000 | 12,740,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |

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Street and its Vicinity, Brgy. Pembo, Makati City

Based on General Appropriations Act

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|--|------------------|-----------------|-----------------|---|
| P00345722LZ-CW1 | Construction of Drainage Structure along Road - Rehabilitation/Upgrading and Drainage Improvement of Bridal Bouquet Street, African Daisy Street and its Vicinity, Brgy. Pembo, Makati City | Construction of Drainage Structure along Road | Lineal meters | 212.000 | 2,940,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00345722LZ-EAO | | | | | 60,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 64. P00345723LZ Rehabilitation/Upgs Rembo, Makati City | 300108200086000 rading and Drainage Improvement of Corp | uz and its Vicinity, Brgy. | West | | 3,000,000 | |
| P00345723LZ-CW1 | Rehabilitation / Major Repair of Drainage Structure - Rehabilitation/Upgrading and Drainage Improvement of Corpuz and its Vicinity, Brgy. West Rembo, Makati City | Rehabilitation / Major Repair of Drainage Structure | Lineal meters | 90.000 | 2,940,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00345723LZ-EAO | | | | | 60,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| | 300108200083000 rading and Drainage Improvement along K Brgy. Cembo, Makati City | alayaan Avenue (near Ag | guho | | 3,000,000 | |
| P00353059LZ-CW1 | Rehabilitation / Major Repair of Drainage Structure along Road - Rehabilitation/Upgrading and Drainage Improvement along Kalayaan Avenue (near Aguho St.) and its Vicinity, Brgy. Cembo, Makati City | Rehabilitation / Major Repair of Drainage Structure along Road | Lineal meters | 130.000 | 2,940,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00353059LZ-EAO | | | | | 60,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 66. P00353060LZ | 300108200085000 | | | | 17,000,000 | 3 7 9 2 100 |

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Rehabilitation/Upgrading and Drainage Improvement of Cadena De Amor and its Vicinity,

Brgy. Pembo, Makati City

Based on General Appropriations Act

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|---|--|------------------|-----------------|-----------------|---|
| P00353060LZ-CW1 | Rehabilitation / Major Repair of Drainage Structure - Rehabilitation/Upgrading and Drainage Improvement of Cadena De Amor and its Vicinity, Brgy. Pembo, Makati City | Major Repair of me Drainage | Lineal meters | 737.500 | 16,660,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00353060LZ-EAO | | | | | 340,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| · · · · · · · · · · · · · · · · · · · | 300108200087000 rading and Drainage Improvement of Gen. y. South Cembo, Makati City | Del Pilar Street, A. Luna | Street | | 3,000,000 | |
| P00353061LZ-CW1 | Rehabilitation / Major Repair of Drainage Structure - Rehabilitation/Upgrading and Drainage Improvement of Gen. Del Pilar Street, A. Luna Street and its Vicinity, Brgy. South Cembo, Makati City | Rehabilitation / Major Repair of Drainage Structure | Lineal meters | 120.000 | 2,940,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00353061LZ-EAO | | | | | 60,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 68. P00353062LZ Rehabilitation/Upgr Guadalupe Nuevo, I | 300108200089000 rading and Drainage Improvement of Visa Makati City | ya Street and its Vicinity, | Brgy. | | 7,000,000 | |
| P00353062LZ-CW1 | Rehabilitation / Major Repair of Drainage Structure - Rehabilitation/Upgrading and Drainage Improvement of Visaya Street and its Vicinity, Brgy. Guadalupe Nuevo, Makati City | Rehabilitation / Major Repair of Drainage Structure | Lineal meters | 345.500 | 6,860,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00353062LZ-EAO | | | | | 140,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| <u>Flood Cont</u> <u>Program</u> | rol and Drainage - Drainage / Protection V | Vorks - Local Infrastructu | <u>re</u> | | 10,000,000 | |

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| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|--|--|--|------------------|-----------------|-----------------|---|
| 59. | P00345088LZ Rehabilitation of Dra City | 300109200252000 inage, Lower Azucena Street and its Vicin | ity, Barangay Pembo, M | akati | | 5,000,000 | |
| | P00345088LZ-CW1 | Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage, Lower Azucena Street and its Vicinity, Barangay Pembo, Makati City | Rehabilitation / Major Repair of Drainage Structure | Lineal meters | 186.000 | 4,950,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| | P00345088LZ-EAO | | | | | 50,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 70. | P00345089LZ | 300109200256000 | | | | 5,000,000 | |
| | Rehabilitation of Dra | inage, Pili Street and its Vicinity, Baranga | y West Rembo, Makati C | City | | | |
| | P00345089LZ-CW1 | Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage, Pili Street and its Vicinity, Barangay West Rembo, Makati City | Rehabilitation / Major Repair of Drainage Structure | Lineal meters | 179.000 | 4,950,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| | P00345089LZ-EAO | | | | | 50,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| | CITY OF PARAÑAQUE | (FIRST) | | | 53 projects | 1,018,957,000 | Liigineeriiig Omce |
| | OO1: Ensure Sa | fe and Reliable National Road System | | | 3 projects | 92,430,000 | |
| | Asset Prese | rvation - Preventive Maintenance - Secon | dary Roads | | | 9,531,000 | |
| 71. | P00302333LZ NAIA Rd (MIA Road) | 310102100249000 - (S03317LZ) Chainage 0 - Chainage 541 | | | | 9,531,000 | |
| | P00302333LZ-CW1 | Preventive Maintenance of Road: Asphalt Overlay - along NAIA Rd (MIA Road) (S03317LZ) Chainage 0 - Chainage 541 | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | 1.623 | 9,340,380 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| M | P00302333LZ-EAO YPS: 06/28/2019 02:50 | 0:42 pm | | | | 190,620 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office Page 231 of 586 |

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| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|---|--|---|----------------------|-----------------|-----------------|---|
| | Asset Prese | ervation - Rehabilitation/ Reconstruction/ U | pgrading of Damaged F | aved_ | | 5,272,000 | |
| | Roads - Ter | tiary Roads | | | | | |
| 72. | P00303036LZ Camp Claudio Cadre | 310106100233000 • Rd - (S03263LZ) Chainage 0 - Chainage 151 | | | | 5,272,000 | |
| | P00303036LZ-CW1 | Reconstruction to Concrete Pavement - along Camp Claudio Cadre Rd (S03263LZ) Chainage 0 - Chainage 151 | Reconstruction to Concrete Pavement | Lane Km | 0.302 | 5,166,560 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| | P00303036LZ-EAO | | | | | 105,440 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| | <u>Bridge - Re</u> | trofitting/ Strengthening of Permanent Brid | ges | | | 77,627,000 | |
| 73. | P00300196LZ Sto. Niño Br. (B018) | 310303100403000 22LZ) along Ninoy Aquino Ave | | | | 77,627,000 | |
| | P00300196LZ-CW1 | Retrofitting / Strengthening of Bridge - Sto. Niño Br. (B01822LZ) along Ninoy Aquino Ave | Retrofitting / Strengthening of Bridge | Number of Bridges | 1.000 | 74,910,055 | Central Office / Metro Manila 2nd District Engineering Office |
| | P00300196LZ-EAO | | | | | 2,716,945 | Central Office / Metro Manila 2nd District |
| | OO2: Protect L | ives and Properties Against Major Floods | | <u>1</u> | 8 projects | 711,527,000 | Engineering Office |
| | Construction | on/ Maintenance of Flood Mitigation Structu | res and Drainage Syste | <u>ems</u> | | 711,527,000 | |
| 74. | P00320039LZ Rehabilitation of Co Parañaque City | 320101102558000 ncrete Revetment Wall along Parañaque Riv | ver Mouth (Phase VIII), | | | 100,000,000 | |
| | P00320039LZ-CW1 | Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Concrete Revetment Wall along Parañaque River Mouth (Phase VIII), Parañaque City | Rehabilitation / Major Repair of Flood Control Structure | Lineal meters | 346.800 | 96,500,000 | Central Office / Metro Manila 2nd District Engineering Office |
| | P00320039LZ-EAO | | | | | 3,500,000 | Central Office / Metro Manila 2nd District Engineering Office |

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| Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|----------------------|---|---|------------------|-----------------|-----------------|--|
| 75. P00320461LZ | 320101102861000 | | | | 50,000,000 | |
| Proposed Improvem | nent/Sheet Piling along Kaybuboy Creek, (I | Parañaque - Las Piñas Bo | undary | | | |
| East Section), Parañ | iaque City, Metro Manila | | | | | |
| P00320461LZ-CW1 | Rehabilitation / Major Repair of Flood Control Structure - Proposed Improvement/Sheet Piling along Kaybuboy Creek, (Parañaque - Las Piñas Boundary East Section), Parañaque City, Metro Manila | Rehabilitation / Major Repair of Flood Control Structure | Lineal meters | 284.800 | 49,000,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00320461LZ-EAO | | | | | 1,000,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 76. P00320462LZ | 320101102851000 | | | | 50,000,000 | |
| Improvement of Do | n Galo River (C-5 Bridge to Multinational E | Bridge), Parañaque City | | | | |
| P00320462LZ-CW1 | Rehabilitation / Major Repair of Flood Control Structure - Improvement of Don Galo River (C-5 Bridge to Multinational Bridge), Parañaque City | Rehabilitation / Major Repair of Flood Control Structure | Lineal meters | 274.800 | 49,000,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00320462LZ-EAO | | | | | 1,000,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 77. P00320465LZ | 320101102856000 | | | | 50,000,000 | |
| | tpiling along Kaybuboy Creek (Parañaque- | Las Piñas Boundary Nort | h | | 30/000/000 | |
| P00320465LZ-CW1 | Rehabilitation / Major Repair of Flood Control Structure - Improvement/Sheetpiling along Kaybuboy Creek (Parañaque-Las Piñas Boundary North Section), Parañaque City | Rehabilitation / Major Repair of Flood Control Structure | Lineal meters | 268.000 | 49,000,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00320465LZ-EAO | | | | | 1,000,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| | | | | | | |

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Side, Parañaque City

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|---|------------------|-----------------|---|---|
| P00320466LZ-CW1 | Rehabilitation / Major Repair of Flood Control Structure - Improvement/Sheetpiling of Parañaque River North (Airport Road to San Carlos Bridge), West Side, Parañaque City | Major Repair of meters Flood Control Structure | | 49,000,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office | |
| P00320466LZ-EAO | | | | | 1,000,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 79. P00320467LZ Improvement/Sheet Parañaque City | 320101102859000 tpiling of Parañaque River North (Tambo | Bridge to Airport Road Br | idge), | | 50,000,000 | |
| P00320467LZ-CW1 | Rehabilitation / Major Repair of Flood Control Structure - Improvement/Sheetpiling of Parañaque River North (Tambo Bridge to Airport Road Bridge), Parañaque City | Rehabilitation / Major Repair of Flood Control Structure | Lineal meters | 298.000 | 49,000,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00320467LZ-EAO | | | | | 1,000,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 80. P00320468LZ Improvement/Sheet | 320101102857000 tpiling of Parañaque River North (Airport / | Road to San Carlos Bridge | e), East | | 50,000,000 | |
| P00320468LZ-CW1 | Rehabilitation / Major Repair of Flood Control Structure - Improvement/Sheetpiling of Parañaque River North (Airport Road to San Carlos Bridge), East Side, Parañaque City | Rehabilitation / Major Repair of Flood Control Structure | Lineal meters | 300.000 | 49,000,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00320468LZ-EAO | | | | | 1,000,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 81. P00322721LZ | 320101102838000 Culvert along Irasan Creek Brgy. Sto. Niñ | io District I Parañague Ci | tv | | 41,527,000 | |

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| Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|--|------------------|-----------------|-----------------|---|
| P00322721LZ-CW1 | Construction of Drainage Structure - Construction of Box Culvert along Irasan Creek Brgy. Sto. Niño, District I, Parañaque City | Construction of Drainage Structure | Lineal meters | 320.000 | 40,696,460 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00322721LZ-EAO | | | | | 830,540 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 82. P00322722LZ | 320101102839000 | | | | 40,000,000 | |
| Construction of Box (| Culvert along Quirino Avenue (Phase 2), B | rgy. San Dionisio, Parañ | aque | | | |
| P00322722LZ-CW1 | Construction of Drainage Structure - Construction of Box Culvert along Quirino Avenue (Phase 2), Brgy. San Dionisio, Parañaque City | Construction of Drainage Structure | Lineal meters | 585.000 | 39,200,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00322722LZ-EAO | | | | | 800,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 83. P00322723LZ Construction of Box (| 320101102840000 Culvert along Quirino Avenue, Brgy. Don O | Galo, Parañaque City | | | 40,000,000 | |
| P00322723LZ-CW1 | Construction of Drainage Structure - Construction of Box Culvert along Quirino Avenue, Brgy. Don Galo, Parañaque City | Construction of Drainage Structure | Lineal meters | 545.000 | 39,200,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00322723LZ-EAO | | | | | 800,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 84. P00322724LZ | 320101102841000 | | | | 40,000,000 | |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|--|--|------------------|-----------------|-----------------|---|
| P00322724LZ-CW | Construction of Drainage Structure - Construction of Box Culvert along Quirino Avenue, Brgy. Tambo, Parañaque City | Construction of Drainage Structure | Lineal meters | 565.000 | 39,200,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00322724LZ-EA | 0 | | | | 800,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| | 320101102842000 Box Culvert along Villanueva Creek near Paraf | ñaque National High Scho | ool, | | 40,000,000 | |
| Brgy. San Dionisi P00322725LZ-CW | | Construction of | Lineal | 123.000 | 39,200,000 | Metro Manila 2nd |
| | Construction of Box Culvert along Villanueva Creek near Parañaque National High School, Brgy. San Dionisio, Parañaque City | Drainage Structure | meters | | | District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00322725LZ-EA | 0 | | | | 800,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 86. P00322726LZ | 320101102849000 Concreting of Ninoy Aquino Avenue (Phase IV |). Parañague City. Metro | Manila | | 10,000,000 | |
| P00322726LZ-CW | | Rehabilitation / Major Repair of Drainage Structure | Lineal meters | 120.000 | 9,800,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00322726LZ-EA | 0 | | | | 200,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 87. P00322727LZ Improvement / S | 320101102850000 Sheet Piling of Villanueva Creek Phase I (Lopez | z - Salvador Bridge), Para | ñaque | | 50,000,000 | |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / |
|--|---|---|------------------|-----------------|-----------------|---|
| P00322727LZ-CW1 | Rehabilitation / Major Repair of Flood Control Structure - Improvement / Sheet Piling of Villanueva Creek Phase I (Lopez - Salvador Bridge), Parañaque City | Rehabilitation / Major Repair of Flood Control Structure | Lineal meters | 1,032.000 | 49,000,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00322727LZ-EAO | | | | | 1,000,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| • | 320101102853000 rainage along Victor Medina St. (Kabihasna e City, Metro Manila | n) and its Vicinity, Brgy. | San | | 10,000,000 | |
| P00322728LZ-CW1 | Rehabilitation / Major Repair of Drainage Structure - Improvement of Drainage along Victor Medina St. (Kabihasnan) and its Vicinity, Brgy. San Dionisio, Parañaque City, Metro Manila | Rehabilitation / Major Repair of Drainage Structure | Lineal meters | 320.000 | 9,800,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00322728LZ-EAO | | | | | 200,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 89. P00322729LZ Improvement of Dr Parañaque City, Me | 320101102854000 rainage System along Tramo St. and its Vici etro Manila | nity, Brgy. San Dionisio, | | | 10,000,000 | |
| P00322729LZ-CW1 | Construction of Drainage Structure - Improvement of Drainage System along Tramo St. and its Vicinity, Brgy. San Dionisio, Parañaque City, Metro Manila | Construction of Drainage Structure | Lineal meters | 340.000 | 9,800,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00322729LZ-EAO | | | | | 200,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 90. P00322730LZ Improvement/Shee | 320101102855000 et Piling along Coastal Service Road (Phase | IV), Parañaque City, Met | ro | | 20,000,000 | |

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| | CS / Sub Program ject Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|--|---|--|------------------------|-----------------|-----------------|---|
| | P00322730LZ-CW1 | Construction of Flood Mitigation Structure - Improvement/Sheet Piling along Coastal Service Road (Phase IV), Parañaque City, Metro Manila | Construction of Flood Mitigation Structure | Lineal meters | 117.000 | 19,600,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| | P00322730LZ-EAO | | | | | 400,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 91. | P00322732LZ | 320101102872000 | | | | 10,000,000 | |
| | Rehabilitation of Dr Manila | ainage along Tramo St., (Phase II) and its \ | /icinity, Parañaque City, | Metro | | | |
| | P00322732LZ-CW1 | Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage along Tramo St., (Phase II) and its Vicinity, Parañaque City, Metro Manila | Rehabilitation / Major Repair of Drainage Structure | Lineal meters | 320.000 | 9,800,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| | P00322732LZ-EAO | | | | | 200,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| | Local Program | | | <u>.3</u> | 2 projects | 215,000,000 | Engineering Office |
| | Buildings a | nd Other Structures - School Buildings - Lo | cal Infrastructure Progra | <u>m</u> | | 65,000,000 | |
| 92. | P00348181LZ Completion of Four School, Parañaque (| 300102200195000 (4) Sorey Eight (8) Classroom School Build City, Metro Manila | ings at Parañaque Scienc | e High | | 10,000,000 | |
| | P00348181LZ-CW1 | Construction of Multi Purpose Building - Completion of Four (4) Sorey Eight (8) Classroom School Buildings at Parañaque Science High School, Parañaque City, Metro Manila | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| | P00348181LZ-EAO | | | | | 100,000 | 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 Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|--|--|----------------------------------|-----------------|-----------------|---|
| | 300102200196000 (4) storey, sixteen (16) classroom School Eran, Brgy. Baclaran, Parañaque City, Metro | | tional | | 3,000,000 | |
| P00348182LZ-CW1 | | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00348182LZ-EAO | | | | | 30,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 94. P00348183LZ | 300102200197000 | | | | 3,000,000 | |
| Completion of four | (4) storey, twelve (12) classroom School B an, Brgy. Baclaran, Parañaque City, Metro | - · · · · · | ional | | | |
| P00348183LZ-CW1 | Construction of Multi Purpose Building - Completion of four (4) storey, twelve (12) classroom School Building at Parañaque National High School-Baclaran, Brgy. Baclaran, Parañaque City, Metro Manila | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00348183LZ-EAO | | | | | 30,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| | 300102200198000 (4) storey, twenty eight (28) classroom Sc ol-Baclaran, Brgy. Baclaran, Parañaque Cit | | ue | | 4,000,000 | |
| P00348184LZ-CW1 | Construction of School Buildings - Completion of four (4) storey, twenty eight (28) classroom School Building at Parañaque National High School-Baclaran, Brgy. Baclaran, Parañaque City, Metro Manila | Construction of School Buildings | Number of School Buildings | 1.000 | 3,960,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00348184LZ-EAO | | | | | 40,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
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| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|--|--|--|----------------------------------|-----------------|-----------------|---|
| 96. | P00348185LZ Construction of Fou School, Parañaque | 300102200199000 r (4) Storey Sixteen Classroom School Build City | ding, Parañaque Science | High | | 25,000,000 | |
| | P00348185LZ-CW1 | Construction of School Buildings - Construction of Four (4) Storey Sixteen Classroom School Building, Parañaque Science High School, Parañaque City | Construction of School Buildings | Number of School Buildings | 1.000 | 24,750,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| | P00348185LZ-EAO | | | | | 250,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 97. | | 300102200200000 pletion of four (4) storey School Building a y. Baclaran, Parañaque City, Metro Manila | t Baclaran Elementary | | | 3,000,000 | |
| | P00348186LZ-CW1 | Construction of Multi Purpose Building - Improvement/Completion of four (4) storey School Building at Baclaran Elementary School-Central, Brgy. Baclaran, Parañaque City, Metro Manila | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| | P00348186LZ-EAO | | | | | 30,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 98. | P00348187LZ Repair and Improve Manila | 300102200201000 ement of Baclaran Elementary School Unit | II, Parañaque City, Metro |) | | 1,000,000 | |
| | P00348187LZ-CW1 | Construction of Multi Purpose Building - Repair and Improvement of Baclaran Elementary School Unit II, Parañaque City, Metro Manila | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,000,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 99. | P00348188LZ Repair and Improve | 300102200202000 ment of Baclaran National High School, Pa | rañaque City, Metro Ma | nila | | 2,000,000 | |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|--|--|------------------------|-----------------|-----------------|---|
| P00348188LZ-CW1 | Construction of Multi Purpose Building - Repair and Improvement of Baclaran National High School, Parañaque City, Metro Manila | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,980,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00348188LZ-EAO | | | | | 20,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 100. P00348189LZ Repair and Improve | 300102200203000 ment of Don Galo Elementary School, Para | ıñaque City, Metro Mani | ila | | 1,200,000 | |
| P00348189LZ-CW1 | Construction of Multi Purpose Building - Repair and Improvement of Don Galo Elementary School, Parañaque City, Metro Manila | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,188,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00348189LZ-EAO | | | | | 12,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 101. P00348190LZ Repair and Improve | 300102200204000 ment of La Huerta Elementary School, Para | añaque City, Metro Man | ila | | 2,500,000 | |
| P00348190LZ-CW1 | Construction of Multi Purpose Building - Repair and Improvement of La Huerta Elementary School, Parañaque City, Metro Manila | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,475,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00348190LZ-EAO | | | | | 25,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 102. P00348191LZ | 300102200205000 | | | | 500,000 | |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|--|------------------------|-----------------|-----------------|---|
| P00348191LZ-CW1 | Construction of Multi Purpose Building - Repair and Improvement of Parañaque Elementary School Central, Parañaque City, Metro Manila | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 500,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 103. P00348192LZ | 300102200206000 | | | | 1,500,000 | |
| Repair and Improve Manila | ment of Parañaque Elementary School Un | it II, Parañaque City, Me | tro | | | |
| P00348192LZ-CW1 | Construction of Multi Purpose Building - Repair and Improvement of Parañaque Elementary School Unit II, Parañaque City, Metro Manila | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,485,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00348192LZ-EAO | | | | | 15,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 104. P00348193LZ Repair and Improve Manila | 300102200207000 ment of Parañaque National High School- | Main, Parañaque City, N | letro | | 2,500,000 | |
| P00348193LZ-CW1 | Construction of Multi Purpose Building - Repair and Improvement of Parañaque National High School- Main, Parañaque City, Metro Manila | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,475,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00348193LZ-EAO | | | | | 25,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 105. P00348194LZ | 300102200208000 | | | | 800,000 | |
| Repair and Improve | ment of Sto. Niño Elementary School, Para | añaque City, Metro Mani | ila | | | |
| P00348194LZ-CW1 | Construction of Multi Purpose Building - Repair and Improvement of Sto. Niño Elementary School, Parañaque City, Metro Manila | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 800,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 106. P00348195LZ Repair and Improve | 300102200209000 ment of Tambo Elementary School, Brgy. | Tambo, District 1, Parañ | aque | | 5,000,000 | |

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City, Metro Manila

Based on General Appropriations Act

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|---|--|------------------------|-----------------|------------------|---|
| P00348195LZ-CW1 | Construction of Multi Purpose Building - Repair and Improvement of Tambo Elementary School, Brgy. Tambo, District 1, Parañaque City, Metro Manila | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00348195LZ-EAO | | | | | 50,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| Buildings a | nd Other Structures - Multipurpose / Facil | ities - Local Infrastructur | <u>e</u> | | 48,000,000 | |
| 107. P00349024LZ | 300104205861000 ti - Purpose Building at San Dionisio Eleme tro Manila | entary School, Dionisio, | | | <u>5,000,000</u> | |
| P00349024LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi - Purpose Building at San Dionisio Elementary School, Dionisio, Parañaque City, Metro Manila | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00349024LZ-EAO | | | | | 50,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 108. P00349025LZ | 300104205862000 | Unit Calmada Dania Bankan | | | 10,000,000 | |
| Parañaque City, Me | ti- Purpose Building at Baclaran National I tro Manila | High School, Brgy. Baciar | an, | | | |
| P00349025LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi- Purpose Building at Baclaran National High School, Brgy. Baclaran, Parañaque City, Metro Manila | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00349025LZ-EAO | | | | | 100,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 109. P00349026LZ Construction of Mul | 300104205863000 ti- Purpose Building at Brgy. Sto. Niño, Pa | rañaque City, Metro Mar | nila | | 15,000,000 | |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|--|--|------------------------|-----------------|-----------------|---|
| P00349026LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi- Purpose Building at Brgy. Sto. Niño, Parañaque City, Metro Manila | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 14,850,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00349026LZ-EAO | | | | | 150,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 110. P00349028LZ | 300104205865000 | | | | 7,000,000 | |
| | lti-Purpose Building (Covered Court), Villa | Mendoza Subdivision, B | rgy. San | | | |
| Isidro, Parañaque C | | | | | | |
| P00349028LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Villa Mendoza Subdivision, Brgy. San Isidro, Parañaque City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 6,930,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00349028LZ-EAO | | | | | 70,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 111. P00349029LZ | 300104205870000 | CDF Duran Con Inidan | | | 6,000,000 | |
| Parañaque City | lti-Purpose Building, Greenheights Village, | GP5, Brgy. San Isidro, | | | | |
| P00349029LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Greenheights Village, GP5, Brgy. San Isidro, Parañaque City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 5,940,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00349029LZ-EAO | | | | | 60,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 112. P00349030LZ Construction of Mul | 300104205872000 Iti-Purpose Building, New San Dionisio Vill | ageBrgy. San Isidro, Para | ñaque | | 5,000,000 | |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|---|---|------------------------|-----------------|-----------------|---|
| P00349030LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, New San Dionisio VillageBrgy. San Isidro, Parañaque City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00349030LZ-EAO | | | | | 50,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| Flood Cont | rol and Drainage - Flood Control Structure | s / Facilities - Construction | on <u>/</u> | | 65,000,000 | |
| | habilitation / Improvement of Various Inf | rastructure including Loc | a <u>l</u> | | | |
| <u>Projects</u> | | | | | | |
| 113. P00344834LZ Improvement/Shee Isidro, District I, Par | 300106200174000 tpiling of Sapang Buwaya Creek (Dela Cru: añaque City | z Compound Section), Brg | y. San | | 15,000,000 | |
| P00344834LZ-CW1 | Rehabilitation / Major Repair of Flood Control Structure - Improvement/Sheetpiling of Sapang Buwaya Creek (Dela Cruz Compound Section), Brgy. San Isidro, District I, Parañaque City | Rehabilitation / Major Repair of Flood Control Structure | Lineal meters | 282.000 | 14,700,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00344834LZ-EAO | | | | | 300,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 114. P00344837LZ | 300106200177000 | | | | 50,000,000 | |
| Rehabilitation of Co I, Parañaque City | ncrete Revetment Wall along Parañaque | River Mouth (Phase VII), I | District | | | |
| P00344837LZ-CW1 | Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Concrete Revetment Wall along Parañaque River Mouth (Phase VII), District I, Parañaque City | Rehabilitation / Major Repair of Flood Control Structure | Lineal meters | 169.200 | 49,000,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00344837LZ-EAO | | | | | 1,000,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| Flood Cont | rol and Drainage - Drainage / Protection V | Vorks - Local Infrastructu | r <u>e</u> | | 20,000,000 | - - |

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Program

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| Drainage Improvement at Don Concrete Road Elementary School and its Vinicity, Engineering Office (Metro Manila 2nd Distric Engineering Office (Metro Manila) | UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|--|-----------------------------|----------------|-----------------|-----------------|---|
| Proposition | 115. P00353090LZ | 300109200245000 | | | | 5,000,000 | |
| P00353090L2-CW1 Rehabilitation of Concrete Road | Drainage Improvem | ent at Don Galo Elementary School Eleme | ntary, School and its Vini | city, | | | |
| Drainage Improvement at Don Goncrete Road Engineering Office Galo Elementary, School and its Vinicity, Birgy. Don Galo, Parañaque City, Metro Manila Birgy. Don Galo, Parañaque City, Metro Manila Pro0353090LZ-EAO South Propriet Grainage System, Baclaran Elementary School Unit II, Parañaque City, Metro Manila South Pro0353091LZ CW1 Upgrading of Drainage Structure Upgrading of Lineal 157.000 1,980,000 Metro Manila 2nd Districe Engineering Office Manila Surface City, Metro Manila | Brgy. Don Galo, Para | añaque City, Metro Manila | | | | | |
| District Engineering Office Content of Drainage Structure | P00353090LZ-CW1 | Drainage Improvement at Don Galo Elementary School Elementary, School and its Vinicity, Brgy. Don Galo, Parañaque City, | | Lane Km | 0.776 | 4,950,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| Improvement of Drainage System, Baclaran Elementary School Unit II, Parañaque City, Metro Manila P00353091LZ-CW1 | P00353090LZ-EAO | | | | | 50,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| Manila P00353091LZ-CW1 Upgrading of Drainage Structure - Upgrading of Lineal 157.000 1,980,000 Metro Manila 2nd Districe Engineering Office P00353091LZ-EAO P00353091LZ-EAO P00353092LZ 300109200247000 Engineering Office | 116. P00353091LZ | 300109200246000 | | | | 2,000,000 | |
| Improvement of Drainage System, Drainage meters District Baclaran Elementary School Unit II, Parañaque City, Metro Manila | - | ainage System, Baclaran Elementary Schoo | ol Unit II, Parañaque City, | Metro | | | |
| District Engineering Office / Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engin | P00353091LZ-CW1 | Improvement of Drainage System, Baclaran Elementary School Unit II, | Drainage | | 157.000 | 1,980,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| Improvement of Drainage System, Baclaran National High School, Parañaque City, Metro Manila P00353092LZ-CW1 Upgrading of Drainage Structure - Upgrading of Lineal 80.000 1,000,000 Metro Manila 2nd Improvement of Drainage System, Drainage meters District Engineering Office Parañaque City, Metro Manila / Metro Manila / Metro Manila 2nd District Engineering Office Ingineering | P00353091LZ-EAO | | | | | 20,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| Improvement of Drainage System, Baclaran National High School, Parañaque City, Metro Manila P00353092LZ-CW1 Upgrading of Drainage Structure - Upgrading of Lineal 80.000 1,000,000 Metro Manila 2nd Improvement of Drainage System, Drainage meters District Engineering Office Parañaque City, Metro Manila / Metro Manila / Metro Manila 2nd District Engineering Office 2nd District Engineering Office 2nd District Engineering Office 2nd District Engineering Office 3nd District Engin | 117 P00353092L7 | 300109200247000 | | | | 1 000 000 | |
| Improvement of Drainage System, Drainage meters District Baclaran National High School, Structure Engineering Office Parañaque City, Metro Manila / Metro Manila 2nd District Engineering Office Parañaque System | Improvement of Dra | | ool, Parañaque City, Met | ro | | | |
| | P00353092LZ-CW1 | Improvement of Drainage System, Baclaran National High School, | Drainage | | 80.000 | 1,000,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| | 118. P0035309317 | 300109200248000 | | | | 2.000.000 | |
| IMPROVEMENT OF LIFE IN 20 AVCTOM 1.2 HIJOTTA FLOMENTARY NODOL PARADOLO L'ITV MATEO | | | ol Parañague City Metr | 0 | | 2,000,000 | |

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Manila

Based on General Appropriations Act

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|---|---------------------------------------|------------------|-----------------|-----------------|---|
| P00353093LZ-CW1 | Upgrading of Drainage Structure - Improvement of Drainage System, La Huerta Elementary School, Parañaque City, Metro Manila | Upgrading of Drainage Structure | Lineal meters | 157.000 | 1,980,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00353093LZ-EAO | | | | | 20,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 119. P00353094LZ | 300109200249000 | | | | 1,000,000 | |
| | ainage System, Parañaque Elementary Sch | ool - Central, Parañaqu | e City, | | | |
| Metro Manila P00353094LZ-CW1 | Upgrading of Drainage Structure - Improvement of Drainage System, Parañaque Elementary School - Central, Parañaque City, Metro Manila | Upgrading of Drainage Structure | Lineal meters | 63.000 | 1,000,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 120. P00353095LZ | 300109200250000 | | | | 1,000,000 | |
| | ainage System, Parañaque Elementary Sch | ool Unit II, Parañaque (| City, | | 1,000,000 | |
| P00353095LZ-CW1 | Upgrading of Drainage Structure - Improvement of Drainage System, Parañaque Elementary School Unit II, Parañaque City, Metro Manila | Upgrading of Drainage Structure | Lineal meters | 72.000 | 1,000,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 121. P00353096LZ | 300109200251000 | | | | 8,000,000 | |
| Improvement of Dr. Metro Manila | ainage System, Parañaque National High S | chool - Main, Parañaqu | e City, | | | |
| P00353096LZ-CW1 | Upgrading of Drainage Structure - Improvement of Drainage System, Parañaque National High School - Main, Parañaque City, Metro Manila | Upgrading of Drainage Structure | Lineal meters | 416.000 | 7,920,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00353096LZ-EAO | | | | | 80,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| <u>Local Road</u> | s and Bridges - Local Roads - Local Infrastr | ucture Program | | | 17,000,000 | |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|--|---|----------------|-----------------|-----------------|---|
| 122. P00354115LZ | 300117202401000 | | | | 7,000,000 | |
| | creting of Don Galo Service Road (Phase II) | , Brgy. Don Galo, Parañao | ļue | | | |
| City | | | | | | |
| P00354115LZ-CW1 | Rehabilitation of Concrete Road - Rehabilitation/Concreting of Don Galo Service Road (Phase II), Brgy. Don Galo, Parañaque City | Rehabilitation of Concrete Road | Lane Km | 0.960 | 6,930,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00354115LZ-EAO | | | | | 70,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 123. P00354116LZ | 300117202402000 | | | | 10,000,000 | |
| Concreting of Service | ce Road of Coastal Road (Cavitex), La Huer | ta, Paranaque City | | | | |
| P00354116LZ-CW1 | Rehabilitation of Concrete Road - Concreting of Service Road of Coastal Road (Cavitex), La Huerta, Paranaque City | Rehabilitation of Concrete Road | Lane Km | 0.600 | 9,900,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00354116LZ-EAO | | | | | 100,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| CITY OF PARAÑAQU | IE (SECOND) | | _ | 41 projects | 599,890,000 | Liigilieerilig Office |
| OO1: Ensure S | afe and Reliable National Road System | | | 1 projects | 3,411,000 | |
| · | ervation - Rehabilitation/ Reconstruction/ condary Roads | Upgrading of Damaged P | aved | | 3,411,000 | |
| 124. P00300197LZ | 310105100209000 | | | | 3,411,000 | |
| Paranaque-Sucat Ro | d - (S03450LZ) Ch. 0 - Ch. 200 | | | | | |
| P00300197LZ-CW1 | Reconstruction to Concrete Pavement - along Paranaque-Sucat Rd (S03450LZ) Chainage 0 - Chainage 200 | Reconstruction to Concrete Pavement | Lane Km | 0.200 | 3,342,780 | 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 Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|---|---|------------------|-----------------|-----------------|---|
| P00300197LZ-EAO | | | | | 68,220 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District |
| OO2: Protect L | ives and Properties Against Major Floods | | | 22 projects | 346,479,000 | Engineering Office |
| Construction | on/ Maintenance of Flood Mitigation Struc | tures and Drainage Systo | <u>ems</u> | | 346,479,000 | |
| 125. P00320451LZ Construction of Box Parañaque City, Met | 320101102837000 Culvert along Don Bosco Creek (from Fran tro Manila | ce Street), Brgy. Don Bo | sco, | | 30,000,000 | |
| P00320451LZ-CW1 | Construction of Drainage Structure - Construction of Box Culvert along Don Bosco Creek (from France Street), Brgy. Don Bosco, Parañaque City, Metro Manila | Construction of Drainage Structure | Lineal meters | 429.000 | 29,400,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00320451LZ-EAO | | | | | 600,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 126. P00320470LZ | 320101102860000 | | | | 25,000,000 | |
| Improvement/Slope Parañaque City | Protection of Villanueva Creek Tributary | (Phase II), Brgy. B.F. Hon | nes, | | | |
| P00320470LZ-CW1 | Rehabilitation / Major Repair of Flood Control Structure - Improvement/Slope Protection of Villanueva Creek Tributary (Phase II), Brgy. B.F. Homes, Parañaque City | Rehabilitation / Major Repair of Flood Control Structure | Lineal meters | 208.000 | 24,500,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00320470LZ-EAO | | | | | 500,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 127. P00320491LZ Rehabilitation of Slo | 320101102876000 ope Protection of Sapang Buwaya Creek(ne | ear Jestra Villas). Brgv. Sa | an | | 30,000,000 | |

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Antonio, Parañaque City

Based on General Appropriations Act

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|--|---|------------------|-----------------|-----------------|---|
| P00320491LZ-CW1 | Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Slope Protection of Sapang Buwaya Creek(near Jestra Villas), Brgy. San Antonio, Parañaque City | Rehabilitation / Major Repair of Flood Control Structure | Lineal meters | 548.000 | 29,400,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00320491LZ-EAO | | | | | 600,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 128. P00320492LZ Rehabilitation/Upg Sunvalley, Parañaqu | 320101102882000 rading of Drainage System along Aster Stre | et and its Vicinity, Brgy. | | | 15,000,000 | |
| P00320492LZ-CW1 | Rehabilitation / Major Repair of Drainage Structure - Rehabilitation/Upgrading of Drainage System along Aster Street and its Vicinity, Brgy. Sunvalley, Parañaque City | Rehabilitation / Major Repair of Drainage Structure | Lineal meters | 458.000 | 14,700,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00320492LZ-EAO | | | | | 300,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 129. P00320493LZ Rehabilitation/Upgr | 320101102883000 rading of Drainage System along Block V, C que City | herry East and its Vicinit | y, Brgy. | | 20,000,000 | |
| P00320493LZ-CW1 | Rehabilitation / Major Repair of Drainage Structure - Rehabilitation/Upgrading of Drainage System along Block V, Cherry East and its Vicinity, Brgy. Sun Valley, Parañaque City | Rehabilitation / Major Repair of Drainage Structure | Lineal meters | 286.000 | 19,600,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00320493LZ-EAO | | | | | 400,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 130. P00320494LZ Rehabilitation/Upgi | 320101102884000 rading of Drainage System along Bodoni St | . and its Vicinity, 4th Est | ate | | 20,000,000 | |

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Subd., Brgy. San Antonio, Parañaque City

Based on General Appropriations Act

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|---|--|------------------|-----------------|-----------------|---|
| P00320494LZ-CW1 | Rehabilitation / Major Repair of Drainage Structure - Rehabilitation/Upgrading of Drainage System along Bodoni St. and its Vicinity, 4th Estate Subd., Brgy. San Antonio, Parañaque City | Rehabilitation / Major Repair of Drainage Structure | Lineal meters | 1,072.000 | 19,600,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00320494LZ-EAO | | | | | 400,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 131. P00320495LZ | 320101102885000 rading of Drainage System along Crispus S | t and its Vicinity Anney | 35 | | 11,479,000 | |
| | on Bosco, Parañaque City | t. and its vicinity, Annex | 33, | | | |
| P00320495LZ-CW1 | Rehabilitation / Major Repair of Drainage Structure - Rehabilitation/Upgrading of Drainage System along Crispus St. and its Vicinity, Annex 35, Betterliving, Brgy. Don Bosco, Parañaque City | Rehabilitation / Major Repair of Drainage Structure | Lineal meters | 425.000 | 11,249,420 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00320495LZ-EAO | | | | | 229,580 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 132. P00320496LZ | 320101102896000 rading of Drainage System along the Maña | alas Avanua and its Visini | • | | 15,000,000 | |
| | Porres, Parañaque City, Metro Manila | alac Avenue and its vicini | ty, | | | |
| P00320496LZ-CW1 | Rehabilitation / Major Repair of Drainage Structure - Rehabilitation/Upgrading of Drainage System along the Mañalac Avenue and its Vicinity, Brgy. San Martin de Porres, Parañaque City, Metro Manila | Rehabilitation / Major Repair of Drainage Structure | Lineal meters | 600.000 | 14,700,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00320496LZ-EAO | | | | | 300,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 133. P00320497LZ Rehabilitation/Upg | 320101102886000 rading of Drainage System along Daang Ha | ari Street and its Vicinity, | Brgy. | | 20,000,000 | |

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San Martin de Porres, Parañaque City, Metro Manila

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|--|------------------|-----------------|-----------------|---|
| P00320497LZ-CW1 | Rehabilitation / Major Repair of Drainage Structure - Rehabilitation/Upgrading of Drainage System along Daang Hari Street and its Vicinity, Brgy. San Martin de Porres, Parañaque City, Metro Manila | Rehabilitation / Major Repair of Drainage Structure | Lineal meters | 660.000 | 19,600,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00320497LZ-EAO | | | | | 400,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| | 320101102887000 rading of Drainage System along Marian Ro ark, Brgy. San Martin de Porres, Parañaque | | у, | | 12,000,000 | |
| P00320498LZ-CW1 | Rehabilitation / Major Repair of Drainage Structure - Rehabilitation/Upgrading of Drainage System along Marian Roads 1 & 2 and its Vicinity, Marian Industrial Park, Brgy. San Martin de Porres, Parañaque City | Rehabilitation / Major Repair of Drainage Structure | Lineal meters | 620.000 | 11,760,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00320498LZ-EAO | | | | | 240,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 135. P00320499LZ Rehabilitation/Upg Parañaque City | 320101102888000 rading of Drainage System along Masthead | d St., Brgy. San Antonio, | | | 15,000,000 | |
| P00320499LZ-CW1 | Rehabilitation / Major Repair of Drainage Structure - Rehabilitation/Upgrading of Drainage System along Masthead St., Brgy. San Antonio, Parañaque City | Rehabilitation / Major Repair of Drainage Structure | Lineal meters | 1,092.600 | 14,700,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00320499LZ-EAO | | | | | 300,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 136. P00320500LZ | 320101102889000 | | | | 20,000,000 | |

Rehabilitation/Upgrading of Drainage System along Molave Street and its Vicinity (Phase 2), Brgy. San Martin de Porres, Parañaque City, Metro Manila

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Based on General Appropriations Act

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|---|--|------------------|-----------------|-----------------|---|
| P00320500LZ-CW1 | Rehabilitation / Major Repair of Drainage Structure - Rehabilitation/Upgrading of Drainage System along Molave Street and its Vicinity (Phase 2), Brgy. San Martin de Porres, Parañaque City, Metro Manila | Rehabilitation / Major Repair of Drainage Structure | Lineal meters | 703.000 | 19,600,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00320500LZ-EAO | | | | | 400,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 137. P00320501LZ | 320101102890000 | | | | 20,000,000 | |
| | rading of Drainage System along Narra Stro Porres, Parañaque City, Metro Manila | eet and its Vicinity (Phas | e 2), | | | |
| P00320501LZ-CW1 | Rehabilitation / Major Repair of Drainage Structure - Rehabilitation/Upgrading of Drainage System along Narra Street and its Vicinity (Phase 2), Brgy. San Martin de Porres, Parañaque City, Metro Manila | Rehabilitation / Major Repair of Drainage Structure | Lineal meters | 750.000 | 19,600,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00320501LZ-EAO | | | | | 400,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 138. P00320502LZ | 320101102891000 | | | | 8,000,000 | |
| | rading of Drainage System along Orchid & gy. San Antonio, Parañaque City | Dahlia Sts. and its Vicinit | :у, | | | |
| P00320502LZ-CW1 | Rehabilitation / Major Repair of Drainage Structure - Rehabilitation/Upgrading of Drainage System along Orchid & Dahlia Sts. and its Vicinity, Bernabe II Subd., Brgy. San Antonio, Parañaque City | Rehabilitation / Major Repair of Drainage Structure | Lineal meters | 320.000 | 7,840,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00320502LZ-EAO | | | | | 160,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 139. P00320503LZ | 320101102892000 | | | | 10,000,000 | |

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Rehabilitation/Upgrading of Drainage System along Quirino & De Leon Sts. and its Vicinity,

Malacañang Village, Brgy. San Antonio, Parañaque City

Based on General Appropriations Act

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|--|--|------------------|-----------------|-----------------|---|
| P00320503LZ-CW1 | Rehabilitation / Major Repair of Drainage Structure - Rehabilitation/Upgrading of Drainage System along Quirino & De Leon Sts. and its Vicinity, Malacañang Village, Brgy. San Antonio, Parañaque City | Rehabilitation / Major Repair of Drainage Structure | Lineal meters | 314.700 | 9,800,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00320503LZ-EAO | | | | | 200,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| | 320101102894000 rading of Drainage System along Socorro S ntonio, Parañaque City | t. and San Rafael St, Fina | esia | | 15,000,000 | |
| P00320504LZ-CW1 | Rehabilitation / Major Repair of Drainage Structure - Rehabilitation/Upgrading of Drainage System along Socorro St. and San Rafael St, Finasia Homes, Brgy. San Antonio, Parañaque City | Rehabilitation / Major Repair of Drainage Structure | Lineal meters | 591.000 | 14,700,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00320504LZ-EAO | | | | | 300,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 141. P00320505LZ Rehabilitation/Upg | 320101102893000 rading of Drainage System along Scholastic | a St. and its Vicinity, SA | V 1, | | 5,000,000 | |
| P00320505LZ-CW1 | Rehabilitation / Major Repair of Drainage Structure - Rehabilitation/Upgrading of Drainage System along Scholastica St. and its Vicinity, SAV 1, Brgy. San Antonio, Parañaque City | Rehabilitation / Major Repair of Drainage Structure | Lineal meters | 200.000 | 4,900,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00320505LZ-EAO | | | | | 100,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 142. P00320506LZ Rehabilitation/Upg | 320101102895000 rading of Drainage System along Tel Aviv S | treet and its Vicinity, Brg | gy. | | 10,000,000 | |

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Moonwalk, Parañaque City

Based on General Appropriations Act

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|---|--|------------------|-----------------|-----------------|---|
| P00320506LZ-CW1 | Rehabilitation / Major Repair of Drainage Structure - Rehabilitation/Upgrading of Drainage System along Tel Aviv Street and its Vicinity, Brgy. Moonwalk, Parañaque City | Rehabilitation / Major Repair of Drainage Structure | Lineal meters | 400.000 | 9,800,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00320506LZ-EAO | | | | | 200,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| | 320101102897000 rading of Drainage System along Venice S | it. and its Vicinity, Annex 2 | 27, Brgy. | | 10,000,000 | |
| Don Bosco, Parañao | que City | | | | | |
| P00320507LZ-CW1 | Rehabilitation / Major Repair of Drainage Structure - Rehabilitation/Upgrading of Drainage System along Venice St. and its Vicinity, Annex 27, Brgy. Don Bosco, Parañaque City | Rehabilitation / Major Repair of Drainage Structure | Lineal meters | 400.000 | 9,800,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00320507LZ-EAO | | | | | 200,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| | 320101102898000 rading of Drainage System at Camella Tove e City, Metro Manila | wnhomes Classic 5, Brgy. S | San | | 10,000,000 | |
| P00320508LZ-CW1 | Rehabilitation / Major Repair of Drainage Structure - Rehabilitation/Upgrading of Drainage System at Camella Townhomes Classic 5, Brgy. San Antonio, Parañaque City, Metro Manila | Rehabilitation / Major Repair of Drainage Structure | Lineal meters | 430.000 | 9,800,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00320508LZ-EAO | | | | | 200,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 145. P00320509LZ Rehabilitation/Upg | 320101102899000 rading of Drainage System at Gawad Kalii | nga PH4, Brgy. Marcelo Gr | een, | | 15,000,000 | |

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Parañaque City, Metro Manila

Based on General Appropriations Act

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / |
|--|---|--|------------------------|-----------------|-----------------|---|
| P00320509LZ-CW1 | Rehabilitation / Major Repair of Drainage Structure - Rehabilitation/Upgrading of Drainage System at Gawad Kalinga PH4, Brgy. Marcelo Green, Parañaque City, Metro Manila | Rehabilitation / Major Repair of Drainage Structure | Lineal meters | 687.000 | 14,700,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00320509LZ-EAO | | | | | 300,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 146. P00320510LZ | 320101102900000 | | | | 10,000,000 | |
| | ading of Drainage System at Pascual Com | pound 1, Brgy. San Anton | nio, | | | |
| Parañaque City, Me | Rehabilitation / Major Repair of Drainage Structure - Rehabilitation/Upgrading of Drainage System at Pascual Compound 1, Brgy. San Antonio, Parañaque City, Metro Manila | Rehabilitation / Major Repair of Drainage Structure | Lineal meters | 400.000 | 9,800,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00320510LZ-EAO | | | | | 200,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| Local Program | | | <u> 18</u> | <u>projects</u> | 250,000,000 | 5 - 5 - 5 - |
| Buildings a <u>Program</u> | nd Other Structures - Multipurpose / Facil | ities - Local Infrastructure | <u>e</u> | | 120,000,000 | |
| 147. P00340964LZ Construction of Mul | 300104205866000 ti-Purpose Building, Barangay Don Bosco, | Parañaque City | | | 15,000,000 | |
| P00340964LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Don Bosco, Parañaque City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 14,850,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00340964LZ-EAO | | | | | 150,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 148. P00340965LZ Construction of Mul | 300104205867000 ti-Purpose Building, Barangay Marcelo Gr | een Village, Parañaque C | ity | | 10,000,000 | |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|--|--|------------------------|-----------------|-----------------|---|
| P00340965LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Marcelo Green Village, Parañaque City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00340965LZ-EAO | | | | | 100,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 149. P00340966LZ Construction of Mul | 300104205868000 ti-Purpose Building, Barangay Merville, Pa | arañaque City | | | 10,000,000 | |
| P00340966LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Merville, Parañaque City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00340966LZ-EAO | | | | | 100,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 150. P00340967LZ Construction of Mul | 300104205869000 ti-Purpose Building, Camella Classic, Bara | ngay Don Bosco, Parañac | jue City | | 15,000,000 | |
| P00340967LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Camella Classic, Barangay Don Bosco, Parañaque City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 14,850,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00340967LZ-EAO | | | | | 150,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 151. P00340968LZ | 300104205871000 ti-Purpose Building, Masville High School, | | | | 10,000,000 | |

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Parañaque City

Based on General Appropriations Act

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|--|--|------------------------|-----------------|-----------------|---|
| P00340968LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Masville High School, Barangay B.F. Homes, Parañaque City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00340968LZ-EAO | | | | | 100,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 152. P00340969LZ Construction of Mul Parañaque City | 300104205874000 lti-Purpose Building, Severina 18, Baranga | y Marcelo Green Village, | | | 10,000,000 | |
| P00340969LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Severina 18, Barangay Marcelo Green Village, Parañaque City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00340969LZ-EAO | | | | | 100,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 153. P00349027LZ Construction of Mul Parañaque City | 300104205864000 Iti-Purpose Building (3 Storey Livelihood B | uilding), Brgy. Moonwalk | ς, | | 20,000,000 | |
| P00349027LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (3 Storey Livelihood Building), Brgy. Moonwalk, Parañaque City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 19,800,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00349027LZ-EAO | | | | | 200,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 154. P00349031LZ | 300104205873000 Iti-Purpose Building, San Agustin Elementa | ary SchoolBray Moonwa | lk | | 15,000,000 | |

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Parañaque City

Based on General Appropriations Act

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|--|--|------------------------|-----------------|-----------------|---|
| P00349031LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, San Agustin Elementary SchoolBrgy. Moonwalk, Parañaque City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 14,850,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00349031LZ-EAO | | | | | 150,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 155. P00349033LZ | 300104205876000 | | | | 10,000,000 | |
| Construction/Reno | vation/Repair of Multi-Purpose Building, B | rgy. San Antonio, Paraña | ique | | | |
| P00349033LZ-CW1 | Construction of Multi Purpose Building - Construction/Renovation/Repair of Multi-Purpose Building, Brgy. San Antonio, Parañaque City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00349033LZ-EAO | | | | | 100,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 156. P00349034LZ Rehabilitation of M | 300104205877000 ulti-Purpose Building, Brgy. San Martin De | Porres, Parañaque City | | | 5,000,000 | |
| P00349034LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Brgy. San Martin De Porres, Parañaque City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00349034LZ-EAO | | | | | 50,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| · · · · · · · · · · · · · · · · · · · | rol and Drainage - Flood Control Structure: habilitation / Improvement of Various Infi | | | | 50,000,000 | |
| 157. P00344833LZ Improvement/Shee | 300106200173000 stpiling of Baliuag Creek, Brgy. Moonwalk, I | District II, Parañaque Cit | y | | 15,000,000 | |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit , Implementing Office |
|---|--|---|------------------|-----------------|-----------------|--|
| P00344833LZ-CW1 | Rehabilitation / Major Repair of Flood Control Structure - Improvement/Sheetpiling of Baliuag Creek, Brgy. Moonwalk, District II, Parañaque City | Rehabilitation / Major Repair of Flood Control Structure | Lineal meters | 161.000 | 14,700,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00344833LZ-EAO | | | | | 300,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 158. P00344835LZ | 300106200175000 | | | | 15,000,000 | |
| Improvement/Shee City | tpiling of Sapang Buwaya Creek, Brgy San | Antonio, District II, Paraí | ĭaque | | | |
| P00344835LZ-CW1 | Rehabilitation / Major Repair of Flood Control Structure - Improvement/Sheetpiling of Sapang Buwaya Creek, Brgy San Antonio, District II, Parañaque City | Rehabilitation / Major Repair of Flood Control Structure | Lineal meters | 132.000 | 14,700,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00344835LZ-EAO | | | | | 300,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 159. P00344836LZ | 300106200176000 | | | | 20,000,000 | |
| Improvement/Shee | tpiling of Villanueva Creek, Brgy. B.F., Sec | tion, District II, Parañaqu | e City | | | |
| P00344836LZ-CW1 | Rehabilitation / Major Repair of Flood Control Structure - Improvement/Sheetpiling of Villanueva Creek, Brgy. B.F., Section, District II, Parañaque City | Rehabilitation / Major Repair of Flood Control Structure | Lineal meters | 402.000 | 19,600,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00344836LZ-EAO | | | | | 400,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| Local Road | s and Bridges - Local Roads - Construction | / Repair / Rehabilitation | L | | 70,000,000 | |
| <u>Improvem</u> | ent of Various Infrastructure including Loc | al Projects | | | | |
| 160. P00345724LZ Upgrading of Road/ | 300116201420000 Drainage System along Saudi Arabia St. ar | nd its Vicinity (Phase II), E | Brgy. | | 10,000,000 | |

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Don Bosco, District II, Parañaque City

Based on General Appropriations Act

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|---|------------------------------------|----------------|-----------------|-----------------|---|
| P00345724LZ-CW1 | Rehabilitation of Paved Road - Upgrading of Road/Drainage System along Saudi Arabia St. and its Vicinity (Phase II), Brgy. Don Bosco, District II, Parañaque City | Rehabilitation of Paved Road | Lane Km | 0.300 | 9,800,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00345724LZ-EAO | | | | | 200,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 161. P00345725LZ | 300116201421000 | | | | 10,000,000 | |
| | Drainage System along Scotland St. Nayor Bosco, District II, Parañaque City | ng Maharlika 2 and its Vic | inity | | | |
| P00345725LZ-CW1 | Rehabilitation of Paved Road - Upgrading of Road/Drainage System along Scotland St. Nayong Maharlika 2 and its Vicinity (Phase II), Brgy. Don Bosco, District II, Parañaque City | Rehabilitation of Paved Road | Lane Km | 0.300 | 9,800,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00345725LZ-EAO | | | | | 200,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| 162. P00353734LZ | 300116201418000 | | | | 25,000,000 | |
| · · · | rovement of Paved Road along Dr. A. Sant rvice Road, Parañaque City | tos Avenue, (East Bound) | from | | | |
| P00353734LZ-CW1 | Rehabilitation of Concrete Road - Rehabilitation/ Improvement of Paved Road along Dr. A. Santos Avenue, (East Bound) from Hyundai to West Service Road, Parañaque City | Rehabilitation of Concrete Road | Lane Km | 0.794 | 24,500,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00353734LZ-EAO | | | | | 500,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| | | | | | | |

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UPS to Sampaloc Site, Parañaque City

Based on General Appropriations Act

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|------------------------------------|------------------|-----------------|-----------------|---|
| P00353735LZ-CW1 | Rehabilitation of Concrete Road - Rehabilitation/ Improvement of Paved Road along Dr. A. Santos Avenue, (East Bound) from UPS to Sampaloc Site, Parañaque City | Rehabilitation of Concrete Road | Lane Km | 0.794 | 24,500,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00353735LZ-EAO | | | | | 500,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| | s and Bridges - Local Bridges - Construction | | <u>n /</u> | | 10,000,000 | |
| 164. P00347820LZ | 300118200130000 hwalk with Footbridge across Baliuag Cred | | : II, | | 10,000,000 | |
| P00347820LZ-CW1 | Construction of Bridge - Construction of Pathwalk with Footbridge across Baliuag Creek, Brgy. Merville, District II, Parañaque City | Construction of Bridge | Square meters | 40.000 | 9,800,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| P00347820LZ-EAO | | | | | 200,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |

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| | CS / Sub Program ject Component ID | Project Component Description | Type of Work | Target Unit | | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|----|---------------------------------------|--|--|------------------|-----|----------------------|---------------------------|---|
| | Metro Manila 3rd [| District Engineering Office | | | 227 | projects | 3,199,709,000 | |
| | CALOOCAN CITY (FI | RST) afe and Reliable National Road System | | | | projects projects | 652,031,000 23,027,000 | |
| | | ervation - Construction / Upgrading / Reha oads - Tertiary Roads | bilitation of Drainage alo | ng | | | 23,027,000 | |
| 1. | P00300198LZ Deparo Bagumbong | 310112100071000 g Road - K0020 + -270 - K0020 + 616 | | | | | 23,027,000 | |
| | P00300198LZ-CW1 | Construction of Drainage Structure along Road - along Deparo-Bagumbong Rd (S02063LZ) K0020 + -270 - K0020 + 616 | Construction of Drainage Structure along Road | Lineal meters | | 1,772.000 | 22,566,460 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| | P00300198LZ-EAO | | | | | | 460,540 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| | OO2: Protect I | Lives and Properties Against Major Floods | | | 9 | projects | 274,500,000 | Linginicering Office |
| | Constructi | on/ Maintenance of Flood Mitigation Struc | tures and Drainage Syste | <u>ms</u> | | | 274,500,000 | |
| 2. | P00320531LZ Construction of Flo | 320101102910000 od Control Wall along the Bank of Creeks in | n Brgy. 168, Caloocan City | , | | | 30,000,000 | |
| | P00320531LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Control Wall along the Bank of Creeks in Brgy. 168, Caloocan City | Construction of Flood Mitigation Structure | Lineal meters | | 346.000 | 29,400,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| | P00320531LZ-EAO | | | | | | 600,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 3. | | 320101102911000 od Control Wall along the Bank of Creeks in | n Brgy. 172 (Phase 2), Cal | oocan | | | 30,000,000 | |
| | City | | | | | | | |
| | P00320532LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Control Wall along the Bank of Creeks in Brgy. 172 (Phase 2), Caloocan City | Construction of Flood Mitigation Structure | Lineal meters | | 397.000 | 29,400,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| Ν. | IVDS: 06/28/2010 02: | E0:42 nm | | | | | | Page 262 of 586 |

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| | CS / Sub Program lect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|----|--|--|--|------------------|-----------------|-----------------|---|
| | P00320532LZ-EAO | | | | | 600,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 4. | | 320101102912000 od Control Wall along the Bank of Creeks i | n Brgy. 175 (Phase 3), Cal | oocan | | 37,950,000 | |
| | City P00320533LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Control Wall along the Bank of Creeks in Brgy. 175 (Phase 3), Caloocan City | Construction of Flood Mitigation Structure | Lineal meters | 481.000 | 37,191,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| | P00320533LZ-EAO | | | | | 759,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 5. | P00320534LZ Construction of Floor 2), Caloocan City | 320101102913000 od Control Wall along the Bank of various | Creeks along Brgy. 188 (P | hase | | 50,000,000 | |
| | P00320534LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Control Wall along the Bank of various Creeks along Brgy. 188 (Phase 2), Caloocan City | Construction of Flood Mitigation Structure | Lineal meters | 600.000 | 49,000,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| | P00320534LZ-EAO | | | | | 1,000,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 6. | P00320535LZ Construction of Floor 187, Caloocan City | 320101102914000 od Control Wall along the Bank of various | Creeks along San Roque, | Brgy. | | 30,000,000 | |
| | P00320535LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Control Wall along the Bank of various Creeks along San Roque, Brgy. 187, Caloocan City | Construction of Flood Mitigation Structure | Lineal meters | 355.000 | 29,400,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |

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| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|----|-------------------------------------|--|--|------------------|-----------------|-----------------|---|
| | P00320535LZ-EAO | | | | | 600,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 7. | P00320536LZ Construction of Floor | 320101102915000 od Control Wall along the Bank,Brgy. 177, | Caloocan City | | | 30,000,000 | |
| | P00320536LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Control Wall along the Bank,Brgy. 177, Caloocan City | Construction of Flood Mitigation Structure | Lineal meters | 704.000 | 29,400,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| | P00320536LZ-EAO | | | | | 600,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 8. | P00320537LZ Construction of Floor | 320101102916000 od Control Wall along the Bank,Brgy. 187 (| (Phase 2), Caloocan City | | | 30,000,000 | |
| | P00320537LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Control Wall along the Bank,Brgy. 187 (Phase 2), Caloocan City | Construction of Flood Mitigation Structure | Lineal meters | 357.000 | 29,400,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| | P00320537LZ-EAO | | | | | 600,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 9. | P00320538LZ Construction of Floo | 320101102917000 od Control Wall along the Bank,Phase 4, B | rgy. 176, Caloocan City | | | 30,000,000 | |
| | P00320538LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Control Wall along the Bank,Phase 4, Brgy. 176, Caloocan City | Construction of Flood Mitigation Structure | Lineal meters | 379.000 | 29,400,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |

Based on General Appropriations Act

| 6 / Sub Program I ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit , Implementing Office |
|--|---|--|------------------------|-----------------|-----------------|---|
| P00320538LZ-EAO | | | | | 600,000 | Metro Manila 3rd Distric Engineering Office / Metro Manila 3rd Distric Engineering Offic |
| P00320553LZ Rehabilitation of Drai | 320101102927000 nage System along Mac Arthur Highway, | , Caloocan City | | | 6,550,000 | |
| P00320553LZ-CW1 | Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage System along Mac Arthur Highway, Caloocan City | Rehabilitation / Major Repair of Drainage Structure | Lineal meters | 390.000 | 6,419,000 | Metro Manila 3rd Distric Engineering Office / Metro Manila 3rd Distric Engineering Offic |
| P00320553LZ-EAO | | | | | 131,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Offic |
| Local Program | | | <u>.</u> | 13 projects | 354,504,000 | Engineering Offic |
| · · · · · · · · · · · · · · · · · · · | d Other Structures - Multipurpose / Facil n / Improvement of Various Infrastructu | | | | 11,504,000 | |
| P00340385LZ Construction of Multi | 300103200802000 purpose Barangay Hall, Brgy. 167, Calood | can City | | | 6,504,000 | |
| P00340385LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Construction of Multipurpose Barangay Hall, Brgy. 167, Caloocan City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 6,373,920 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Offic |
| P00340385LZ-EAO | | | | | 130,080 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Offic |
| P00340386LZ Improvement/Rehabi Caloocan City | 300103200822000 litation of Multipurpose Buillding, Llano | High School, Brgy. 167, | | | 5,000,000 | |
| P00340386LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Improvement/Rehabilitation of Multipurpose Buillding, Llano High School, Brgy. 167, Caloocan City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 4,900,000 | Metro Manila 3rd Distric Engineering Office / Metro Manila 3rd Distric |

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Based on General Appropriations Act

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|--|--|--|------------------------|-----------------|-----------------|---|
| | P00340386LZ-EAO | | | | | 100,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| | <u>Buildings a</u> <u>Program</u> | nd Other Structures - Multipurpose / Fac | ilities - Local Infrastructur | <u>e</u> | | 79,500,000 | |
| 13. | P00340993LZ Construction (Comp | 300104205878000 letion) of Multi-Purpose Building, Barang | gay 187, Caloocan City | | | 3,000,000 | |
| | P00340993LZ-CW1 | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay 187, Caloocan City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| | P00340993LZ-EAO | | | | | 30,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 14. | P00340994LZ Construction (Comp 80, Caloocan City | 300104205879000 letion) of Multi-Purpose Building (Covere | ed Court), Buena Park, Bai | rangay | | 3,000,000 | |
| | P00340994LZ-CW1 | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Covered Court), Buena Park, Barangay 80, Caloocan City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| | P00340994LZ-EAO | | | | | 30,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 15. | P00340996LZ Construction of Mu | 300104205883000 lti-Purpose Building (Covered Court), Bara | angay 171, Caloocan City | | | 3,000,000 | |
| | P00340996LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Barangay 171, Caloocan City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |

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| | CS / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|---|--|--|------------------------|-----------------|-----------------|--|
| | P00340996LZ-EAO | | | | | 30,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 16. | P00340997LZ Construction of Mu School, Barangay 1 | 300104205881000 Iti-Purpose Building (Covered Court) Calo 73, Caloocan City | ocan National Science Hig | gh | | 3,000,000 | |
| | P00340997LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) Caloocan National Science High School, Barangay 173, Caloocan City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| | P00340997LZ-EAO | | | | | 30,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 17. | P00340998LZ Construction of Mu | 300104205884000 Iti-Purpose Building (Covered Court), Bara | angay 177, Caloocan City | | | 5,000,000 | |
| | P00340998LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Barangay 177, Caloocan City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| | P00340998LZ-EAO | | | | | 50,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 18. | P00340999LZ | 300104205885000 Iti-Purpose Building (Covered Court), Bara | angay 183 Caloocan City | | | 5,000,000 | |
| | P00340999LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Barangay 183, Caloocan City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |

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| | CS / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|--|--|--|------------------------|-----------------|-----------------|---|
| | P00340999LZ-EAO | | | | | 50,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 19. | P00341000LZ Construction of Mu | 300104205887000 Iti-Purpose Building (Covered Court), Prin | ting, Barangay 173, Caloo | can City | | 3,000,000 | |
| | P00341000LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Printing, Barangay 173, Caloocan City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| | P00341000LZ-EAO | | | | | 30,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 20. | P00341001LZ | 300104205888000 | | | | 14,000,000 | |
| | Construction of Mu Barangay 173, Calo | lti-Purpose Building (Covered Court), Univ ocan City | versity of Caloocan City Ca | ampus, | | | |
| | P00341001LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), University of Caloocan City Campus, Barangay 173, Caloocan City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 13,860,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| | P00341001LZ-EAO | | | | | 140,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 21. | P00341005LZ Construction of Mu | 300104205890000 Iti-Purpose Building, Barangay 164, Caloo | can City | | | 5,000,000 | |
| | P00341005LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay 164, Caloocan City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |

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| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|--|--|--|------------------------|-----------------|-----------------|---|
| | P00341005LZ-EAO | | | | | 50,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 22. | P00341006LZ Construction of Mu | 300104205891000 lti-Purpose Building, Barangay 172, Caloo | can City | | | 3,000,000 | |
| | P00341006LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay 172, Caloocan City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| | P00341006LZ-EAO | | | | | 30,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 23. | P00349035LZ Construction of Mu | 300104205882000 Iti-Purpose Building (Covered Court), Bara | angay 168, Caloocan City | | | 6,000,000 | |
| | P00349035LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Barangay 168, Caloocan City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 5,940,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| | P00349035LZ-EAO | | | | | 60,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 24. | P00349036LZ Construction of Mu Barangay 177, Calo | 300104205886000 Iti-Purpose Building (Covered Court), Cieli ocan City | to Zamora Memorial Sch | ool, | | 5,000,000 | |
| | P00349036LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Cielito Zamora Memorial School, Barangay 177, Caloocan City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |

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| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|---|---|--|------------------------|-----------------|-----------------|---|
| | P00349036LZ-EAO | | | | | 50,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 25. | P00349037LZ Construction of Mu | 300104205892000 lti-Purpose Building, Barangay 174, Caloo | can City | | | 6,500,000 | |
| | P00349037LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay 174, Caloocan City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 6,435,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| | P00349037LZ-EAO | | | | | 65,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 26. | P00349048LZ Construction of Mu | 300104205918000 Iti-Purpose Building, Brgy. 177 Camarin N | orth, Caloocan City | | | 5,000,000 | |
| | P00349048LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. 177 Camarin North, Caloocan City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| | P00349048LZ-EAO | | | | | 50,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 27. | P00349049LZ Construction/Impro Silang, Caloocan Cit | 300104205919000 ovement of Multi-Purpose Building (Cover Y | ed Court), Brgy. 176 Bago | ng | | 5,000,000 | |
| | P00349049LZ-CW1 | Construction of Multi Purpose Building - Construction/Improvement of Multi-Purpose Building (Covered Court), Brgy. 176 Bagong Silang, Caloocan City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |

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| | CS / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit , Implementing Office |
|-----|--------------------------------------|---|--|------------------------|-----------------|-----------------|--|
| | P00349049LZ-EAO | | | | | 50,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Offic |
| 28. | P00349050LZ Construction/Rehab | 300104205920000 Dilitation of Multi-purpose Bldg. (covered | court), Brgy 178, Camarin | l, | | 5,000,000 | |
| | P00349050LZ-CW1 | Construction of Multi Purpose Building - Construction/Rehabilitation of Multi-purpose Bldg. (covered court), Brgy 178, Camarin, Caloocan City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| | P00349050LZ-EAO | | | | | 50,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| | | rol and Drainage - Flood Control Structure habilitation / Improvement of Various In | | | | 60,000,000 | |
| 29. | P00353262LZ Construction of Floor | 300106200178000 od Control Wall along the Bank, Phase 7, I | Brgy. 176, Caloocan City | | | 30,000,000 | |
| | P00353262LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Control Wall along the Bank, Phase 7, Brgy. 176, Caloocan City | Construction of Flood Mitigation Structure | Lineal meters | 270.000 | 29,400,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| | P00353262LZ-EAO | | | | | 600,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 30. | P00353263LZ Construction of Floo | 300106200179000 od Control Wall along the Banks, Brgy. 16 | 7, Caloocan City | | | 30,000,000 | |
| | P00353263LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Control Wall along the Banks, Brgy. 167, Caloocan City | Construction of Flood Mitigation Structure | Lineal meters | 355.000 | 29,400,000 | 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 Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|--|--|------------------|-----------------|-----------------|---|
| P00353263LZ-EAO | | | | | 600,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| <u>Flood Con</u> <u>Program</u> | trol and Drainage - Flood Control Structure | s / Facilities - Local Infra | structure_ | | 50,000,000 | |
| 31. P00353299LZ Construction of floor | 300107200261000 od control wall along the bank of creek (Ph | ase 1) in Brgy. 175, Calod | ocan | | 50,000,000 | |
| P00353299LZ-CW1 | Construction of Flood Mitigation Structure - Construction of flood control wall along the bank of creek (Phase 1) in Brgy. 175, Caloocan City, | Construction of Flood Mitigation Structure | Lineal meters | 542.000 | 49,500,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00353299LZ-EAO | | | | | 500,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| - | trol and Drainage - Drainage / Protection W tion / Improvement of Various Infrastructu | | | | 55,000,000 | |
| 32. P00345060LZ Construction of Dra | 300108200092000 ainage System along Macabud Road, Brgy. | 179, Phase 2, Caloocan C | ity | | 10,000,000 | |
| P00345060LZ-CW1 | Construction of Drainage Structure - Construction of Drainage System along Macabud Road, Brgy. 179, Phase 2, Caloocan City | Construction of Drainage Structure | Lineal meters | 902.000 | 9,800,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00345060LZ-EAO | | | | | 200,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 33. P00345063LZ Improvement of Dr | 300108200096000 rainage System along Brgy. 169, Caloocan C | iity | | | 25,000,000 | |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|--|--|------------------|-----------------|-----------------|---|
| P00345063LZ-CW1 | Rehabilitation / Major Repair of Drainage Structure - Improvement of Drainage System along Brgy. 169, Caloocan City | Rehabilitation / Major Repair of Drainage Structure | Lineal meters | 1,724.000 | 24,500,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00345063LZ-EAO | | | | | 500,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 34. P00353063LZ Rehabilitation/Cons | 300108200097000 struction of Box Culvert, Brgy. 173, Calooca | an City | | | 20,000,000 | |
| P00353063LZ-CW1 | Construction of Drainage Structure - Rehabilitation/Construction of Box Culvert, Brgy. 173, Caloocan City | Construction of Drainage Structure | Lineal meters | 30.000 | 19,600,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00353063LZ-EAO | | | | | 400,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| <u>Flood Cont</u> <u>Program</u> | rol and Drainage - Drainage / Protection V | /orks - Local Infrastructu | <u>re</u> | | 12,000,000 | |
| 35. P00345091LZ Construction of Dra | 300109200257000 inage System, Barangay 171, Caloocan City | , | | | 4,000,000 | |
| P00345091LZ-CW1 | Construction of Drainage Structure - Construction of Drainage System, Barangay 171, Caloocan City | Construction of Drainage Structure | Lineal meters | 392.000 | 3,960,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00345091LZ-EAO | | | | | 40,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 36. P00345092LZ Construction of Dra | 300109200258000 inage System, Barangay 175, Caloocan City | , | | | 3,000,000 | |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|--|------------------|-----------------|-----------------|---|
| P00345092LZ-CW1 | Construction of Drainage Structure - Construction of Drainage System, Barangay 175, Caloocan City | Construction of Drainage Structure | Lineal meters | 257.000 | 2,970,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00345092LZ-EAO | | | | | 30,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 37. P00353097LZ | 300109200259000 | | | | 5,000,000 | |
| Construction/Reha Barangay 170, Calo | bilitaition/Improvement of Slope Protectio ocan City | n along Barangay 172 an | d | | | |
| P00353097LZ-CW1 | Construction of Drainage Structure - Construction/Rehabilitaition/Impro vement of Slope Protection along Barangay 172 and Barangay 170, Caloocan City | Construction of Drainage Structure | Lineal meters | 93.000 | 4,950,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00353097LZ-EAO | | | | | 50,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| Local Road | ds and Bridges - Local Roads - Construction | / Repair / Rehabilitation | L | | 35,000,000 | |
| Improvem | ent of Various Infrastructure including Loca | ll Projects | | | | |
| • | 300116201428000 bilitation of Roads and Drainage along R. D ad, Brgy. 166, Caloocan City | ela Cruz - NPC Road conr | necting | | 10,000,000 | |
| P00345735LZ-CW1 | Rehabilitation of Paved Road - Construction/Rehabilitation of Roads and Drainage along R. Dela Cruz - NPC Road connecting to General Luis Road, Brgy. 166, Caloocan City | Rehabilitation of Paved Road | Lane Km | 0.732 | 9,800,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00345735LZ-EAO | | | | | 200,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 39. P00345736LZ Construction/Reha | 300116201426000 bilitation of Roads and Drainage along P. D | ela Cruz Road connecting | g to | | 10,000,000 | |

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General Luis Road, Brgy. 166, Caloocan City

Based on General Appropriations Act

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|-------------------------------------|--|--|------------------|-----------------|-----------------|---|
| | P00345736LZ-CW1 | Rehabilitation of Paved Road - Construction/Rehabilitation of Roads and Drainage along P. Dela Cruz Road connecting to General Luis Road, Brgy. 166, Caloocan City | Rehabilitation of Paved Road | Lane Km | 0.540 | 9,800,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| | P00345736LZ-EAO | | | | | 200,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 40. | | 300116201427000 pilitation of Roads and Drainage along P. Ja | acinto Road connecting to |) | | 10,000,000 | |
| | General Luis Road, I | Brgy. 165, Caloocan City | | | | | |
| | P00345737LZ-CW1 | Rehabilitation of Paved Road - Construction/Rehabilitation of Roads and Drainage along P. Jacinto Road connecting to General Luis Road, Brgy. 165, Caloocan City | Rehabilitation of Paved Road | Lane Km | 0.680 | 9,800,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| | P00345737LZ-EAO | | | | | 200,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 41. | P00345738LZ | 300116201429000 | | | | 5,000,000 | |
| | | oilitation of Roads and Drainage along Sam ; Road, Brgy. 170, Caloocan City | paguita Road connecting | | | | |
| | P00345738LZ-CW1 | Rehabilitation / Major Repair of Drainage Structure - Construction/Rehabilitation of Roads and Drainage along Sampaguita Road connecting Deparo-Bagumbong Road, Brgy. 170, Caloocan City | Rehabilitation / Major Repair of Drainage Structure | Lineal meters | 486.000 | 4,900,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| | P00345738LZ-EAO | | | | | 100,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| | Local Road | s and Bridges - Local Roads - Local Infrastr | ucture Program | | | 48,500,000 | |
| 42. | P00346324LZ | 300117202408000 | | | | 9,000,000 | |

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Construction of Roads, Pathwalks and Drainage Systems, Barangay 176, Caloocan City

Based on General Appropriations Act

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|---|----------------------------------|----------------|-----------------|-----------------|---|
| P00346324LZ-CW1 | Construction of Concrete Road - Construction of Roads, Pathwalks and Drainage Systems, Barangay 176, Caloocan City | Construction of Concrete Road | Lane Km | 0.738 | 8,910,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00346324LZ-EAO | | | | | 90,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 43. P00346325LZ Construction of Road | 300117202409000 ds, Pathwalks and Drainage Systems, Bara | angay 188, Caloocan City | | | 2,000,000 | |
| P00346325LZ-CW1 | Construction of Concrete Road - Construction of Roads, Pathwalks and Drainage Systems, Barangay 188, Caloocan City | Construction of Concrete Road | Lane Km | 0.178 | 1,980,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00346325LZ-EAO | | | | | 20,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 44. P00346326LZ Rehabilitation/Impro | 300117202418000 ovement of Roads, Barangay 184, Calooca | an City | | | 2,000,000 | |
| P00346326LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation/Improvement of Roads, Barangay 184, Caloocan City | Rehabilitation of Paved Road | Lane Km | 0.184 | 1,980,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00346326LZ-EAO | | | | | 20,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 45. P00354120LZ | 300117202406000 ds, Pathwalks and Drainage System along | | | | 5,000,000 | |

Based on General Appropriations Act

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|----------------------------------|----------------|-----------------|-----------------|--|
| P00354120LZ-CW1 | Construction of Concrete Road - Construction of Roads, Pathwalks and Drainage System along Barangay 177, Caloocan City | Construction of Concrete Road | Lane Km | 0.150 | 4,950,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00354120LZ-EAO | | | | | 50,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 46. P00354121LZ Construction of Road | 300117202407000 ds, Pathwalks and Drainage System along | Barangay 178, Caloocan | City | | 2,500,000 | |
| P00354121LZ-CW1 | Construction of Concrete Road - Construction of Roads, Pathwalks and Drainage System along Barangay 178, Caloocan City | Construction of Concrete Road | Lane Km | 0.354 | 2,475,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00354121LZ-EAO | | | | | 25,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 47. P00354122LZ Construction/Rehab | 300117202410000 ilitation of Roads and Drainage System al | ong Barangay 188, Caloo | can City | | 5,000,000 | |
| P00354122LZ-CW1 | Construction of Concrete Road - Construction/Rehabilitation of Roads and Drainage System along Barangay 188, Caloocan City | Construction of Concrete Road | Lane Km | 0.356 | 4,950,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00354122LZ-EAO | | | | | 50,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 48. P00354123LZ | 300117202411000 ilitation of Roads and Drainage System al | ong Del Mundo Road, Ca | loocan | | 5,000,000 | |

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City

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|---|----------------------------------|----------------|-----------------|-----------------|---|
| P00354123LZ-CW1 | Construction of Concrete Road - Construction/Rehabilitation of Roads and Drainage System along Del Mundo Road, Caloocan City | Construction of Concrete Road | Lane Km | 0.160 | 4,950,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00354123LZ-EAO | | | | | 50,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 49. P00354124LZ | 300117202412000 | | | | 7,000,000 | |
| Construction/Rehab Caloocan City | ilitation of Roads, Pathwalks and Drainag | ge System along Barangay | , 151, | | | |
| P00354124LZ-CW1 | Construction of Concrete Road - Construction/Rehabilitation of Roads, Pathwalks and Drainage System along Barangay 151, Caloocan City | Construction of Concrete Road | Lane Km | 0.120 | 6,930,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00354124LZ-EAO | | | | | 70,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 50. P00354125LZ | 300117202413000 | | | | 3,000,000 | |
| Construction/Rehab Caloocan City | ilitation of Roads, Pathwalks and Drainag | ge System along Barangay | 175, | | | |
| P00354125LZ-CW1 | Construction of Concrete Road - Construction/Rehabilitation of Roads, Pathwalks and Drainage System along Barangay 175, Caloocan City | Construction of Concrete Road | Lane Km | 0.182 | 2,970,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00354125LZ-EAO | | | | | 30,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 51. P00354131LZ | 300117202421000 | | | | 4,000,000 | |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|---------------------------------|------------------|---------------------------|----------------------------|---|
| P00354131LZ-CW1 | Rehabilitation of Paved Road - Improvement of Roads/Pathwalks with drainage at Barangay 175, Camarin, Caloocan City | Rehabilitation of Paved Road | Lane Km | 0.194 | 3,960,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00354131LZ-EAO | | | | | 40,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 52. P00354132LZ | 300117202422000 | City | | | 4,000,000 | |
| P00354132LZ-CW1 | Rehabilitation of Paved Road - Improvement of Roads with drainage, Brgy 177 Camarin, Caloocan City | Rehabilitation of Paved Road | Lane Km | 0.200 | 3,960,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District |
| P00354132LZ-EAO | | | | | 40,000 | Engineering Office Metro Manila 3rd District Engineering Office / Metro Manila 3rd |
| | | | | | | District Engineering Office |
| Local Road | ds and Bridges - Local Bridges - Local Infras | tructure Program | | | 3,000,000 | |
| 53. P00355839LZ Construction/Reha | 300119200134000 b of Bridge, Road and Drainage System, Ba | ırangay 179, Caloocan Cit | у | | 3,000,000 | |
| P00355839LZ-CW1 | Construction of Bridge - Construction/Rehab of Bridge, Road and Drainage System, Barangay 179, Caloocan City | Construction of Bridge | Square meters | 31.680 | 2,970,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00355839LZ-EAO | | | | | 30,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| CALOOCAN CITY (SI OO1: Ensure S | ECOND) Safe and Reliable National Road System | | - | 57 projects 6 projects | 655,959,000 108,162,000 | Linguisting Office |
| Asset Pres | ervation - Preventive Maintenance - Tertia | nry Roads | | | 15,000,000 | |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|---|--|----------------|-----------------|-----------------|---|
| 54. P00302559LZ | 310103100246000 | | | | 15,000,000 | |
| 10th Ave West - K00 | 009 + -375 - K0009 + 072, K0009 + 077 - K0 | 009 + 552 | | | | |
| P00302559LZ-CW1 | Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along 10th Ave West (S02167LZ) K0009 + -375 - K0009 + 552 | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | 3.688 | 14,700,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00302559LZ-EAO | | | | | 300,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| | ervation - Rehabilitation/ Reconstruction/ condary Roads | Upgrading of Damaged P | aved_ | | 52,500,000 | |
| 55. P00302897LZ C-3 Road - K0011 + | 310105100210000 -035 - K0011 + 681 | | | | 43,000,000 | |
| P00302897LZ-CW1 | Reconstruction to Concrete Pavement - along C-3 Road (S02136LZ) K0011 + -035 - K0011 + 681 | Reconstruction to Concrete Pavement | Lane Km | 2.487 | 42,140,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00302897LZ-EAO | | | | | 860,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 56. P00302898LZ Rizal Ave Ext - K000 | 310105100211000 7 + - 346 - K0007 + - 053 | | | | 9,500,000 | |
| P00302898LZ-CW1 | Reconstruction to Concrete Pavement - along Rizal Ave Ext (S02058LZ) K0007 + -346 - K0007 + -053 | Reconstruction to Concrete Pavement | Lane Km | 0.879 | 9,310,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00302898LZ-EAO | | | | | 190,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| | ervation - Rehabilitation/ Reconstruction/ | Upgrading of Damaged P | aved | | 31,312,000 | |

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| | CS / Sub Program ject Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|---------------------------------------|---|--|------------------|-----------------|-----------------|---|
| 57. | P00302560LZ A Mabini St - K0008 -672 | 310106100235000 + -541 - K0008 + 200, K0008 + -660 - K000 | 8 + -619, K0008 + -746 - K(| 0008 + | | 30,162,000 | |
| | P00302560LZ-CW1 | Reconstruction to Concrete Pavement - at Specific Locations along A Mabini St (S02084LZ) K0008 + -746 - K0008 + 200 | Reconstruction to Concrete Pavement | Lane Km | 3.422 | 29,558,760 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| | P00302560LZ-EAO | | | | | 603,240 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 58. | P00303037LZ 7th Ave West - K000 | 310106100234000 08 + -337 - K0008 + -295 | | | | 1,150,000 | |
| | P00303037LZ-CW1 | Reconstruction to Concrete Pavement - along 7th Ave West (S02163LZ) K0008 + -337 - K0008 + -295 | Reconstruction to Concrete Pavement | Lane Km | 0.084 | 1,127,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| | P00303037LZ-EAO | | | | | 23,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| | | ervation - Construction / Upgrading / Reha | bilitation of Drainage alo | ng | | 9,350,000 | |
| 59. | . P00300005LZ C-3 Road - K0009 + 6 | 310111100085000 517 - K0010 + 182 | | | | 9,350,000 | |
| | P00300005LZ-CW1 | Construction of Drainage Structure along Road - along C-3 Road (S02141LZ) K0009 + 617 - K0010 + 182 | Construction of Drainage Structure along Road | Lineal meters | 532.000 | 9,163,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| | P00300005LZ-EAO | | | | | 187,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| | OO2: Protect L | ives and Properties Against Major Floods | | | 5 projects | 45,500,000 | LIIBIIICEIIIIB OIIICE |

Based on General Appropriations Act

| | CS / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|--------------------------------------|---|--|------------------|-----------------|-----------------|---|
| | Constructi | on/ Maintenance of Flood Mitigation Struc | tures and Drainage Syste | <u>ems</u> | | 45,500,000 | |
| 60. | P00320524LZ Construction of Dra | 320101102905000 ninage along Brgy. 13, Caloocan City | | | | 5,000,000 | |
| | P00320524LZ-CW1 | Construction of Drainage Structure - Construction of Drainage along Brgy. 13, Caloocan City | Construction of Drainage Structure | Lineal meters | 265.000 | 4,900,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| | P00320524LZ-EAO | | | | | 100,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 61. | P00320525LZ | 320101102906000 | | | | 3,000,000 | |
| | Construction of Dra | inage along Brgy. 9, Caloocan City | | | | | |
| | P00320525LZ-CW1 | Construction of Drainage Structure - Construction of Drainage along Brgy. 9, Caloocan City | Construction of Drainage Structure | Lineal meters | 202.000 | 2,940,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| | P00320525LZ-EAO | | | | | 60,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 62. | P00320526LZ | 320101102907000 | | | | 10,000,000 | |
| | Construction of Dra | inage along DPHP Compound, Brgy. 100, C | aloocan City | | | | |
| | P00320526LZ-CW1 | Construction of Drainage Structure - Construction of Drainage along DPHP Compound, Brgy. 100, Caloocan City | Construction of Drainage Structure | Lineal meters | 694.000 | 9,800,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| | P00320526LZ-EAO | | | | | 200,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 63. | P00320528LZ Construction of Dra | 320101102908000 iinage System, Brgy. 7, Caloocan City | | | | 7,000,000 | |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|--|------------------------|-----------------|-----------------|---|
| P00320528LZ-CW1 | Construction of Drainage Structure - Construction of Drainage System, Brgy. 7, Caloocan City | Construction of Drainage Structure | Lineal meters | 737.000 | 6,860,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00320528LZ-EAO | | | | | 140,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 64. P00320548LZ | 320101102922000 | | | | 20,500,000 | |
| Improvement of Dra | inge along Brgy. 87, Caloocan City | | | | | |
| P00320548LZ-CW1 | Rehabilitation / Major Repair of Drainage Structure - Improvement of Drainge along Brgy. 87, Caloocan City | Rehabilitation / Major Repair of Drainage Structure | Lineal meters | 1,594.000 | 20,090,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00320548LZ-EAO | | | | | 410,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| <u>Local Program</u> | | | <u>46</u> | <u>projects</u> | 502,297,000 | |
| | nd Other Structures - Multipurpose / Facili ion / Improvement of Various Infrastructu | | | | 16,500,000 | |
| 65. P00340362LZ Construction (Comple | 300103200801000 letion) of Multipurpose Building, Brgy. 23, | Caloocan City | | | 2,000,000 | |
| P00340362LZ-CW1 | Construction of Multi Purpose Building - Construction (Completion) of Multipurpose Building, Brgy. 23, Caloocan City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,960,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00340362LZ-EAO | | | | | 40,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 66. P00340381LZ | 300103200817000 tipurpose Building, Brgy. 17, Caloocan City | | | | 3,000,000 | |

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| | CS / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|--------------------------------------|---|--|------------------------|-----------------|-----------------|---|
| | P00340381LZ-CW1 | Construction of Multi Purpose Building - Construction of Multipurpose Building, Brgy. 17, Caloocan City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,940,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| | P00340381LZ-EAO | | | | | 60,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 67. | P00340382LZ Construction of Mu | 300103200818000 Itipurpose Building, Brgy. 18, Caloocan Ci | ty | | | 6,500,000 | |
| | P00340382LZ-CW1 | Construction of Multi Purpose Building - Construction of Multipurpose Building, Brgy. 18, Caloocan City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 6,370,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| | P00340382LZ-EAO | | | | | 130,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 68. | P00340384LZ Construction of Mu | 300103200821000 Itipurpose Court, Brgy. 17, Caloocan City | | | | 5,000,000 | |
| | P00340384LZ-CW1 | Construction of Multi Purpose Building - Construction of Multipurpose Court, Brgy. 17, Caloocan City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,900,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| | P00340384LZ-EAO | | | | | 100,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| | <u>Buildings a</u> Program | nd Other Structures - Multipurpose / Fac | ilities - Local Infrastructur | <u>e</u> | | 22,000,000 | |
| 69. | P00349038LZ | 300104205893000 | | | | 6,000,000 | |

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Construction of Multi-Purpose Building, Barangay 20, Caloocan City

Based on General Appropriations Act

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|---|--|------------------------|-----------------|-----------------|---|
| P00349038LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay 20, Caloocan City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 5,940,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00349038LZ-EAO | | | | | 60,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 70. P00349039LZ Construction of Mult | 300104205894000 i-Purpose Building, Barangay 37, Calooca | n City | | | 6,000,000 | |
| P00349039LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay 37, Caloocan City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 5,940,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00349039LZ-EAO | | | | | 60,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 71. P00349040LZ Construction of Mult | 300104205895000 i-Purpose Building, Barangay 95, Calooca | nn City | | | 6,000,000 | |
| P00349040LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay 95, Caloocan City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 5,940,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00349040LZ-EAO | | | | | 60,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 72. P00349041LZ Construction of Mult | 300104205900000 ipurpose Building, Brgy. 70, Caloocan Cit | у | | | 4,000,000 | |

Based on General Appropriations Act

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|--|------------------------|-----------------|-----------------|---|
| P00349041LZ-CW1 | Construction of Multi Purpose Building - Construction of Multipurpose Building, Brgy. 70, Caloocan City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 3,960,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00349041LZ-EAO | | | | | 40,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| Flood Con Program | trol and Drainage - Flood Control Structure | s / Facilities - Local Infra | structure | | 10,000,000 | |
| 73. P00353300LZ | 300107200262000 silting of Dagat-Dagatan peripheral canal al | ong Brgys. 8, 12, 16, 18 a | and 22 | | 10,000,000 | |
| P00353300LZ-CW1 | Dredging / Desilting - Declogging and desilting of Dagat-Dagatan peripheral canal along Brgys. 8, 12, 16, 18 and 22 | Dredging / Desilting | Cubic meters | 12,031.000 | 9,900,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00353300LZ-EAO | | | | | 100,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| | trol and Drainage - Drainage / Protection V | | | | 25,000,000 | |
| 74. P00345057LZ | ation / Improvement of Various Infrastructo 300108200090000 ainage along Brgy. 120, Caloocan City | ire including Local Projec | .15 | | 5,000,000 | |
| P00345057LZ-CW1 | Construction of Drainage Structure - Construction of Drainage along Brgy. 120, Caloocan City | Construction of Drainage Structure | Lineal meters | 373.000 | 4,900,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00345057LZ-EAO | | | | | 100,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 75. P00345058LZ Construction of Dr. | 300108200091000 ainage along Brgy. 18, Caloocan City | | | | 3,000,000 | |

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Based on General Appropriations Act

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|---|--|------------------|-----------------|-----------------|---|
| P00345058LZ-CW1 | Construction of Drainage Structure - Construction of Drainage along Brgy. 18, Caloocan City | Construction of Drainage Structure | Lineal meters | 198.000 | 2,940,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00345058LZ-EAO | | | | | 60,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 76. P00345059LZ | 300108200095000 ads/Alley and Drainage along Brgy. 74, Calo | oosan City | | | 10,000,000 | |
| Construction of Ro | | ocan city | | | | |
| P00345059LZ-CW1 | Construction of Drainage Structure - Construction of Roads/Alley and Drainage along Brgy. 74, Caloocan City | Construction of Drainage Structure | Lineal meters | 767.000 | 9,800,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00345059LZ-EAO | | | | | 200,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 77. P00345061LZ Construction of Dra | 300108200093000 ainage System, Brgy. 20, Caloocan City | | | | 7,000,000 | |
| P00345061LZ-CW1 | Construction of Drainage Structure - Construction of Drainage System, Brgy. 20, Caloocan City | Construction of Drainage Structure | Lineal meters | 369.000 | 6,860,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00345061LZ-EAO | | | | | 140,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| · · · · · · · · · · · · · · · · · · · | trol and Drainage - Drainage / Protection V | Vorks - Local Infrastructu | <u>re</u> | | 25,000,000 | |
| 78. P00353098LZ | 300109200260000 | | | | 5,000,000 | |

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Rehabilitation of Drainage at Brgy. 8, Caloocan City

Based on General Appropriations Act

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|---|--|------------------|-----------------|-----------------|---|
| P00353098LZ-CW1 | Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage at Brgy. 8, Caloocan City | Rehabilitation / Major Repair of Drainage Structure | Lineal meters | 172.000 | 4,950,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00353098LZ-EAO | | | | | 50,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 79. P00353099LZ Rehabilitation of D | 300109200261000 rainage of Caloocan High School, 10th Aver | nue, Caloocan City | | | 20,000,000 | |
| P00353099LZ-CW1 | Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage of Caloocan High School, 10th Avenue, Caloocan City | Rehabilitation / Major Repair of Drainage Structure | Lineal meters | 1,137.000 | 19,800,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00353099LZ-EAO | | | | | 200,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| | ls and Bridges - Local Roads - Construction ent of Various Infrastructure including Loca | | L | | 340,797,000 | |
| 80. P00345766LZ Improvement of Ro | 300116201458000 oads and Drainge along Brgy. 117, Caloocan | City | | | 8,000,000 | |
| P00345766LZ-CW1 | Rehabilitation of Paved Road - Improvement of Roads and Drainge along Brgy. 117, Caloocan City | Rehabilitation of Paved Road | Lane Km | 0.349 | 7,840,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00345766LZ-EAO | | | | | 160,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 81. P00345771LZ Rehabilitation of Re | 300116201463000 pads and Drainage along 6th Street (From 1 | .2th Ave. to EDSA), Caloo | ocan | | 10,000,000 | |

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City

Based on General Appropriations Act

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|--|---------------------------------|----------------|-----------------|-----------------|---|
| P00345771LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of Roads and Drainage along 6th Street (From 12th Ave. to EDSA), Caloocan City | Rehabilitation of Paved Road | Lane Km | 0.618 | 9,800,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00345771LZ-EAO | | | | | 200,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 82. P00345772LZ Rehabilitation of Roc City | 300116201464000 ads and Drainage along 7th Street (From | 12th Ave. to EDSA), Caloo | can | | 10,000,000 | |
| P00345772LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of Roads and Drainage along 7th Street (From 12th Ave. to EDSA), Caloocan City | Rehabilitation of Paved Road | Lane Km | 0.458 | 9,800,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00345772LZ-EAO | | | | | 200,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 83. P00345773LZ Rehabilitation of Roc City Boundary), Calo | 300116201465000 ads and Drainage along 8th Avenue (Fron ocan City | n 10th St. to Galino St. Qu | ezon | | 14,000,000 | |
| P00345773LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of Roads and Drainage along 8th Avenue (From 10th St. to Galino St. Quezon City Boundary), Caloocan City | Rehabilitation of Paved Road | Lane Km | 0.790 | 13,720,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00345773LZ-EAO | | | | | 280,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 84. P00345774LZ Rehabilitation of Ro | 300116201466000 ads and Drainage along 9th Avenue (Fron | n Galino St. Quezon City | | | 16,000,000 | |

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Boundary to 10th St.), Caloocan City

Based on General Appropriations Act

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|--|---------------------------------|----------------|-----------------|-----------------|---|
| P00345774LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of Roads and Drainage along 9th Avenue (From Galino St. Quezon City Boundary to 10th St.), Caloocan City | Rehabilitation of Paved Road | Lane Km | 0.938 | 15,680,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00345774LZ-EAO | | | | | 320,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 85. P00345778LZ Rehabilitation of Ro | 300116201470000 ads and Drainage including Alley, Brgy. 28 | Phase I, Caloocan City | | | 20,000,000 | |
| P00345778LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of Roads and Drainage including Alley, Brgy. 28 Phase I, Caloocan City | Rehabilitation of Paved Road | Lane Km | 1.796 | 19,600,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00345778LZ-EAO | | | | | 400,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 86. P00345779LZ Rehabilitation of Ro | 300116201471000 ads and Drainage including Alley, Brgy. 28 | , Caloocan City | | | 20,000,000 | |
| P00345779LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of Roads and Drainage including Alley, Brgy. 28, Caloocan City | Rehabilitation of Paved Road | Lane Km | 0.989 | 19,600,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00345779LZ-EAO | | | | | 400,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 87. P00345780LZ | 300116201472000 | | | | 40,000,000 | |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|--|---------------------------------|----------------|-----------------|-----------------|---|
| P00345780LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of Roads and Drainage including Alley, Brgy. 35, Caloocan City | Rehabilitation of Paved Road | Lane Km | 2.950 | 39,200,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00345780LZ-EAO | | | | | 800,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 88. P00345783LZ Rehabilitation of Ro City | 300116201475000 pads and Drainage, P. Galauran St. (From 1 | Oth Ave. to C-3 Road), Ca | loocan | | 10,000,000 | |
| P00345783LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of Roads and Drainage, P. Galauran St. (From 10th Ave. to C-3 Road), Caloocan City | Rehabilitation of Paved Road | Lane Km | 0.610 | 9,800,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00345783LZ-EAO | | | | | 200,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 89. P00345784LZ Rehabilitation of Ro | 300116201476000 pads and Drainage, P. Zamora St. (10th Av | e. to A. Mabini St.), Caloo | can | | 20,000,000 | |
| P00345784LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of Roads and Drainage, P. Zamora St. (10th Ave. to A. Mabini St.), Caloocan City | Rehabilitation of Paved Road | Lane Km | 1.360 | 19,600,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00345784LZ-EAO | | | | | 400,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 90. P00345785LZ Rehabilitation of Ro | 300116201477000 pads and Drainage, Torres Bugallon St. Pha | ase II, Caloocan City | | | 15,000,000 | |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|--|--|------------------|-----------------|-----------------|---|
| P00345785LZ-CW1 | Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Roads and Drainage, Torres Bugallon St. Phase II, Caloocan City | Rehabilitation / Major Repair of Drainage Structure | Lineal meters | 535.000 | 14,700,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00345785LZ-EAO | | | | | 300,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 91. P00345786LZ Rehabilitation of Ro | 300116201478000 pads including Drainage along Brgy. 21, Cal | oocan City | | | 6,000,000 | |
| P00345786LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of Roads including Drainage along Brgy. 21, Caloocan City | Rehabilitation of Paved Road | Lane Km | 0.547 | 5,880,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00345786LZ-EAO | | | | | 120,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 92. P00345787LZ Rehabilitation of Ro | 300116201479000 pads including Drainage along Brgy. 26, Cal | oocan City | | | 8,000,000 | |
| P00345787LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of Roads including Drainage along Brgy. 26, Caloocan City | Rehabilitation of Paved Road | Lane Km | 0.556 | 7,840,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00345787LZ-EAO | | | | | 160,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 93. P00345788LZ Rehabilitation of Ro | 300116201480000 pads including Drainage along Brgy. 93, Cal | oocan City | | | 6,000,000 | |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|--|---------------------------------|----------------|-----------------|-----------------|---|
| P00345788LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of Roads including Drainage along Brgy. 93, Caloocan City | Rehabilitation of Paved Road | Lane Km | 0.468 | 5,880,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00345788LZ-EAO | | | | | 120,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 94. P00345789LZ Rehabilitation of Ro | 300116201481000 ads including Drainage along Kabulusan S | treet, Caloocan City | | | 6,500,000 | |
| P00345789LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of Roads including Drainage along Kabulusan Street, Caloocan City | Rehabilitation of Paved Road | Lane Km | 0.444 | 6,370,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00345789LZ-EAO | | | | | 130,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 95. P00345790LZ Rehabilitation of Ro | 300116201482000 ads including Drainage, Brgy. 26, Caloocar | n City | | | 12,000,000 | |
| P00345790LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of Roads including Drainage, Brgy. 26, Caloocan City | Rehabilitation of Paved Road | Lane Km | 0.746 | 11,760,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00345790LZ-EAO | | | | | 240,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 96. P00345791LZ Rehabilitation of Ro | 300116201483000 ads including Drainage, Brgy. 37, Caloocar | n City | | | 12,000,000 | |

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| Project Component ID | roject Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|---------------------------------|----------------|-----------------|-----------------|---|
| P00345791LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of Roads including Drainage, Brgy. 37, Caloocan City | Rehabilitation of Paved Road | Lane Km | 1.299 | 11,760,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00345791LZ-EAO | | | | | 240,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 97. P00345792LZ | 300116201484000 | | | | 16,000,000 | |
| | s with Drainage Improvement along 12 | th Avenue (8th Street to I | Biglang | | | |
| Awa Street), Caloocan (| Rehabilitation of Paved Road - Rehabilitation of Roads with | Rehabilitation of Paved Road | Lane Km | 0.688 | 15,680,000 | Metro Manila 3rd District |
| | Drainage Improvement along 12th Avenue (8th Street to Biglang Awa Street), Caloocan City | | | | | Engineering Office / Metro Manila 3rd District Engineering Office |
| P00345792LZ-EAO | | | | | 320,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 98. P00345793LZ | 300116201485000 | | | | 20,000,000 | |
| Rehabilitation of Roads C-3 Road), Caloocan Cit | s with Drainage Improvement along Na Ty | durata St. (From 10th Av | e. to | | | |
| P00345793LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of Roads with Drainage Improvement along Nadurata St. (From 10th Ave. to C-3 Road), Caloocan City | Rehabilitation of Paved Road | Lane Km | 1.232 | 19,600,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District |
| | | | | | | Engineering Office |
| P00345793LZ-EAO | | | | | 400,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 99. P00345794LZ | 300116201486000 s with Drainage Improvement along P. | | | | 20,000,000 | 3 630 |

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Road), Caloocan City

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|----------------------------------|----------------|-----------------|-----------------|---|
| P00345794LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of Roads with Drainage Improvement along P. Sevilla St. (From 10th Ave. to C-3 Road), Caloocan City | Rehabilitation of Paved Road | Lane Km | 1.052 | 19,600,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00345794LZ-EAO | | | | | 400,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 100. P00345797LZ | 300116201490000 | Calanan City | | | 10,000,000 | |
| Upgrading of Roads | and Drainage along Brgy. 64 and Brgy. 67 | , Caloocan City | | | | |
| P00345797LZ-CW1 | Construction of Concrete Road - Upgrading of Roads and Drainage along Brgy. 64 and Brgy. 67, Caloocan City | Construction of Concrete Road | Lane Km | 0.317 | 9,800,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00345797LZ-EAO | | | | | 200,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 101. P00345799LZ | 300116201492000 | | | | 14,000,000 | |
| | with Drainage Improvement along A. Cru leya St.), Caloocan City | z St. Brgy. 95, 96, 100 (Fro | om P. | | | |
| P00345799LZ-CW1 | Rehabilitation of Paved Road - Upgrading of Roads with Drainage Improvement along A. Cruz St. Brgy. 95, 96, 100 (From P. Jacinto St. up to Catleya St.), Caloocan City | Rehabilitation of Paved Road | Lane Km | 0.770 | 13,720,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00345799LZ-EAO | | | | | 280,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 102. P00345800LZ Upgrading of Roads St.), Brgy. 96, Calooc | 300116201493000 with Drainage Improvement along A. Rive | era St. (From A. Cruz St. t | o Rosal | | 7,297,000 | |

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| JACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit , Implementing Office |
|---|--|---------------------------------|----------------|-----------------|-----------------|--|
| P00345800LZ-CW1 | Rehabilitation of Paved Road - Upgrading of Roads with Drainage Improvement along A. Rivera St. (From A. Cruz St. to Rosal St.), Brgy. 96, Caloocan City | Rehabilitation of Paved Road | Lane Km | 0.408 | 7,151,060 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00345800LZ-EAO | | | | | 145,940 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 103. P00345801LZ Upgrading of Roads | 300116201494000 with Drainage Improvement along Brgy.1: | 26, Caloocan City | | | 10,000,000 | |
| P00345801LZ-CW1 | Rehabilitation of Paved Road - Upgrading of Roads with Drainage Improvement along Brgy.126, Caloocan City | Rehabilitation of Paved Road | Lane Km | 0.360 | 9,800,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00345801LZ-EAO | | | | | 200,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 104. P00345802LZ | 300116201495000 | | | | 10,000,000 | |
| Upgrading of Roads | with Drainage Improvement along Brgy.13 | 31, Caloocan City | | | | |
| P00345802LZ-CW1 | Rehabilitation of Paved Road - Upgrading of Roads with Drainage Improvement along Brgy.131, Caloocan City | Rehabilitation of Paved Road | Lane Km | 0.380 | 9,800,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00345802LZ-EAO | | | | | 200,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| Local Road | s and Bridges - Local Roads - Local Infrastru | ucture Program | | | 63,000,000 | |
| 105. P00354118LZ Construction of Roa | 300117202404000 ds & Drainage along Mabalacat St. from 3 | rd St. to Maria Clara St., | | | 10,000,000 | |

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Barangay 111, Caloocan City

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|----------------------------------|----------------|-----------------|-----------------|--|
| P00354118LZ-CW1 | Construction of Concrete Road - Construction of Roads & Drainage along Mabalacat St. from 3rd St. to Maria Clara St., Barangay 111, Caloocan City | Construction of Concrete Road | Lane Km | 0.580 | 9,900,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00354118LZ-EAO | | | | | 100,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 106. P00354119LZ Construction of Road | 300117202405000 ds and Drainage, Barangay 65, Caloocan C | iity | | | 5,000,000 | |
| P00354119LZ-CW1 | Construction of Concrete Road - Construction of Roads and Drainage, Barangay 65 , Caloocan City | Construction of Concrete Road | Lane Km | 0.344 | 4,950,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00354119LZ-EAO | | | | | 50,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 107. P00354127LZ Improvement of Roa | 300117202415000 ads and Drainage at Barangay 88 and Bara | ngay 90, Caloocan City | | | 17,000,000 | |
| P00354127LZ-CW1 | Construction of Concrete Road - Improvement of Roads and Drainage at Barangay 88 and Barangay 90, Caloocan City | Construction of Concrete Road | Lane Km | 0.922 | 16,830,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00354127LZ-EAO | | | | | 170,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 108. P00354128LZ | 300117202416000 | | | | 10,000,000 | |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | ı | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|--|---------------------------------|----------------|-----------|-----------------|-----------------|---|
| P00354128LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of Alleys and Drainage, Brgy. 33, Caloocan City | Rehabilitation of Paved Road | Lane Km | | 1.089 | 9,900,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00354128LZ-EAO | | | | | | 100,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 109. P00354129LZ Rehabilitation of All | 300117202417000 eys and Drainage, Brgy. 8, Caloocan City | | | | | 10,000,000 | |
| P00354129LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of Alleys and Drainage, Brgy. 8, Caloocan City | Rehabilitation of Paved Road | Lane Km | | 0.419 | 9,900,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00354129LZ-EAO | | | | | | 100,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 110. P00354133LZ Upgrading of Roads | 300117202423000 and Drainage along P. Jacinto Street, Brg | y. 94, Caloocan City | | | | 11,000,000 | |
| P00354133LZ-CW1 | Rehabilitation of Paved Road - Upgrading of Roads and Drainage along P. Jacinto Street, Brgy. 94, Caloocan City | Rehabilitation of Paved Road | Lane Km | | 0.616 | 10,890,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00354133LZ-EAO | | | | | | 110,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District |
| VALENZUELA CITY (F | rirst) | | | <u>66</u> | projects | 1,046,209,000 | Engineering Office |
| · | afe and Reliable National Road System | | | | projects | 44,685,000 | |
| | ervation - Rehabilitation/ Reconstruction/ tiary Roads | Upgrading of Damaged P | aved_ | | | 7,685,000 | |
| 111. P00302562LZ Gov T Santiago St - | 310106100236000 K0016 + 051 - K0016 + 295 | | | | | 7,685,000 | |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / |
|--|---|--|----------------------|-----------------|-----------------|---|
| P00302562LZ-CW1 | Reconstruction to Concrete Pavement - along Gov T Santiago St (S02206LZ) K0016 + 051 - K0016 + 295 | Reconstruction to Concrete Pavement | Lane Km | 0.488 | 7,531,300 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00302562LZ-EAO | | | | | 153,700 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| <u>Bridge - Re</u> | trofitting/ Strengthening of Permanent Brid | dges | | | 7,000,000 | |
| 112. P00300625LZ Lawang Bato Br. (BC | 310303100426000 02412LZ) along East Service Rd (Valenzuela) | | | | 7,000,000 | |
| P00300625LZ-CW1 | Retrofitting / Strengthening of Bridge - Lawang Bato Br. (B02412LZ) along East Service Rd (Valenzuela) | Retrofitting / Strengthening of Bridge | Number of Bridges | 1.000 | 6,860,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00300625LZ-EAO | | | | | 140,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| Bridge - W | idening of Permanent Bridges | | | | 30,000,000 | |
| 113. P00300626LZ Malinta Br. (B01738 | 310305100590000 BLZ) along MacArthur H-way | | | | 30,000,000 | |
| P00300626LZ-CW1 | Widening of Bridge - Malinta Br. (B01738LZ) along MacArthur H-way | Widening of Bridge | Square meters | 162.180 | 29,400,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00300626LZ-EAO | | | | | 600,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| OO2: Protect L | ives and Properties Against Major Floods | | <u>.(</u> | 5 projects | 320,550,000 | Engineering office |
| Construction | on/ Maintenance of Flood Mitigation Struct | ures and Drainage Syste | <u>ms</u> | | 320,550,000 | |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|--|--|------------------|-----------------|-----------------|---|
| 114. P00320018LZ | 320101102528000 | | | | 60,000,000 | |
| Construction of Floo Brgy. Malinta, Vale | od Control Structure Riverwall along Polo nzuela City | River (Omega to I. Santia | go), | | | |
| P00320018LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Control Structure Riverwall along Polo River (Omega to I. Santiago), Brgy. Malinta, Valenzuela City | Construction of Flood Mitigation Structure | Lineal meters | 300.000 | 57,900,000 | Central Office / Metro Manila 3rd District Engineering Office |
| P00320018LZ-EAO | | | | | 2,100,000 | Central Office / Metro Manila 3rd District Engineering Office |
| 115. P00320021LZ | 320101102532000 | | | | 65,000,000 | |
| Construction of Floo | od Control Wall along Lingahan Creek, Brg | y. Malanday, Valenzuela | City | | | |
| P00320021LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Control Wall along Lingahan Creek, Brgy. Malanday, Valenzuela City | Construction of Flood Mitigation Structure | Lineal meters | 330.000 | 62,725,000 | Central Office / Metro Manila 3rd District Engineering Office |
| P00320021LZ-EAO | | | | | 2,275,000 | Central Office / Metro Manila 3rd District Engineering Office |
| 116. P00320022LZ | 320101102533000 | | | | 60,550,000 | |
| Construction of Floo Coloong, Valenzuel | od Control Wall along Lingahan Creek, Sta. a City | . 0+450 to Sta. 0+880, Brg | y. | | | |
| P00320022LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Control Wall along Lingahan Creek, Sta. 0+450 to Sta. 0+880, Brgy. Coloong, Valenzuela City | Construction of Flood Mitigation Structure | Lineal meters | 278.000 | 58,430,750 | Central Office / Metro Manila 3rd District Engineering Office |
| P00320022LZ-EAO | | | | | 2,119,250 | Central Office / Metro Manila 3rd District Engineering Office |
| 117. P00320522LZ Construction of Con Valenzuela City | 320101102903000 crete Canal (Open Channel) along Mayer's | s Creek, Brgy. Lingunan, | | | 35,000,000 | |
| P00320522LZ-CW1 | Construction of Drainage Structure - Construction of Concrete Canal (Open Channel) along Mayer's Creek, Brgy. Lingunan, Valenzuela City | Construction of Drainage Structure | Lineal meters | 446.000 | 34,300,000 | 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 Unit | Physical Target | Amount (PHP) | Operating Unit |
|---|---|--|------------------|-----------------|-----------------|--|
| P00320522LZ-EAO | | | | | 700,000 | Metro Manila 3rd Distric Engineering Office / Metro Manila 3rd Distric Engineering Offic |
| 118. P00320529LZ Construction of Floo Valenzuela City | 320101102909000 d Control Riverwall along Longos Creek (| Phase I), Brgy. Malanday, | | | 50,000,000 | |
| P00320529LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Control Riverwall along Longos Creek (Phase I), Brgy. Malanday, Valenzuela City | Construction of Flood Mitigation Structure | Lineal meters | 227.000 | 49,000,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00320529LZ-EAO | | | | | 1,000,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 119. P00320543LZ Construction of Floo Lingunan, Valenzuel | 320101102918000 d Wall along Ciudad Grande Creek Sta. 0- a City | -000 to Sta. 0+617, Brgy. | | | 50,000,000 | |
| P00320543LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Wall along Ciudad Grande Creek Sta. 0+000 to Sta. 0+617, Brgy. Lingunan, Valenzuela City | Construction of Flood Mitigation Structure | Lineal meters | 617.000 | 49,000,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00320543LZ-EAO | | | | | 1,000,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| Local Program | | | | 57 projects | 680,974,000 | Engineering Offici |
| | nd Other Structures - Multipurpose / Faci | | | | 71,500,000 | |
| 120. P00340363LZ | 300103200803000 tipurpose Building along F. Lazaro (Phase | | | | 1,000,000 | |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|--|--|------------------------|-----------------|-----------------|---|
| P00340363LZ-CW1 | Construction of Multi Purpose Building - Construction of Multipurpose Building along F. Lazaro (Phase 2), Brgy. Canumay West, Valenzuela City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,000,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 121. P00340366LZ Construction of Mu Wawang Pulo, Vale | 300103200815000 Iti-Purpose Building in Wawang Pulo Natio | nal High School, Baranga | ay | | 5,000,000 | |
| P00340366LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building in Wawang Pulo National High School, Barangay Wawang Pulo, Valenzuela City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,900,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00340366LZ-EAO | | | | | 100,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 122. P00340370LZ Construction of Mu | 300103200806000 Itipurpose Building in Canumay East Natio | nal High School. Brgv. Ca | numav | | 5,000,000 | |
| East, Valenzuela Cit | · · | | . , | | | |
| P00340370LZ-CW1 | Construction of Multi Purpose Building - Construction of Multipurpose Building in Canumay East National High School, Brgy. Canumay East, Valenzuela City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,900,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00340370LZ-EAO | | | | | 100,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 123. P00340372LZ Construction of Mu | 300103200809000 Itipurpose Building in Don Pablo Subdivisio | on, Brgy. Rincon, Valenzu | uela City | | 5,500,000 | |
| P00340372LZ-CW1 | Construction of Multi Purpose Building - Construction of Multipurpose Building in Don Pablo Subdivision, Brgy. Rincon, Valenzuela City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 5,390,000 | 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 Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|--|------------------------|-----------------|-----------------|---|
| P00340372LZ-EAO | | | | | 110,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 124. P00340375LZ Construction of Mul Valenzuela City | 300103200814000 ti-Purpose Building in Punturin Senior High | n School, Brgy. Punturin, | | | 5,000,000 | |
| P00340375LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building in Punturin Senior High School, Brgy. Punturin, Valenzuela City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,900,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00340375LZ-EAO | | | | | 100,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 125. P00340376LZ Construction of Mul City | 300103200812000 tipurpose Building in Pacheco (Phase 2),Br | gy. Dalandanan, Valenzu | uela | | 3,000,000 | |
| P00340376LZ-CW1 | Construction of Multi Purpose Building - Construction of Multipurpose Building in Pacheco (Phase 2),Brgy. Dalandanan, Valenzuela City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,940,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00340376LZ-EAO | | | | | 60,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 126. P00340378LZ Construction of Mul Valenzuela City | 300103200807000 ti-Purpose Building in Coloong Elementary | School, Barangay Coloo | ng, | | 5,000,000 | |
| P00340378LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building in Coloong Elementary School, Barangay Coloong, Valenzuela City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,900,000 | 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 Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|--|--|------------------------|-----------------|-----------------|---|
| P00340378LZ-EAO | | | | | 100,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 127. P00340380LZ Rehabilitation of M City | 300103200823000 ultipurpose Building in Victoria Village, B | rgy. Canumay East, Valenz | zuela | | 2,000,000 | |
| P00340380LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multipurpose Building in Victoria Village, Brgy. Canumay East, Valenzuela City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 1,960,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00340380LZ-EAO | | | | | 40,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 128. P00340383LZ Construction of Mu | 300103200819000 Itipurpose Building, Brgy. Canumay West | , Valenzuela City | | | 4,000,000 | |
| P00340383LZ-CW1 | Construction of Multi Purpose Building - Construction of Multipurpose Building, Brgy. Canumay West, Valenzuela City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 3,920,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00340383LZ-EAO | | | | | 80,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 129. P00348342LZ Construction of Mu | 300103200810000 lti-Purpose Building in Libo, Barangay Ma | ılanday, Valenzuela City | | | 5,500,000 | |
| P00348342LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building in Libo, Barangay Malanday, Valenzuela City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 5,390,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |

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| IACS / Sub Program roject Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|---|--|------------------------|-----------------|-----------------|---|
| P00348342LZ-EAO | | | | | 110,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 130. P00348344LZ | 300103200816000 | a Valaranala Cita | | | 5,500,000 | |
| Construction of Mul | ti-Purpose Building, Barangay Lawang Bat | o, valenzuela City | | | | |
| P00348344LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Lawang Bato, Valenzuela City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 5,390,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00348344LZ-EAO | | | | | 110,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| .31. P00348345LZ | 300103200820000 | | | | 25,000,000 | |
| Construction of Mul | ti-Purpose Building, Brgy. Dalandanan, Va | lenzuela City | | | | |
| P00348345LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Dalandanan, Valenzuela City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 24,500,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00348345LZ-EAO | | | | | 500,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| Buildings a | nd Other Structures - Multipurpose / Facil | ities - Local Infrastructure | <u>e</u> | | 152,100,000 | |
| <u>Program</u> | | | | | | |
| I32. P00340995LZ Construction of Mul City | 300104205880000 ti-Purpose Building (Barangay Hall), Barar | ngay Canumay West, Vale | nzuela | | 4,000,000 | |
| P00340995LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Barangay Hall), Barangay Canumay West, Valenzuela City | Construction of Multi Purpose Building | Number of 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 Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|--|--|------------------------|-----------------|-----------------|---|
| P00340995LZ-EAO | | | | | 40,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 133. P00341007LZ Construction of Mu | 300104205896000 lti-Purpose Building, Barangay Canumay E | ast, Valenzuela City | | | 5,000,000 | |
| P00341007LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Canumay East, Valenzuela City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00341007LZ-EAO | | | | | 50,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 134. P00341008LZ Construction of Mu Valenzuela City | 300104205897000 lti-Purpose Building, Barangay Pasolo Pha | se 2, Barangay Pasolo, | | | 1,500,000 | |
| P00341008LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Pasolo Phase 2, Barangay Pasolo, Valenzuela City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,485,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00341008LZ-EAO | | | | | 15,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 135. P00341009LZ Construction of Mu | 300104205898000 Iti-Purpose Building, Barangay Rincon, Va | lenzuela City | | | 5,000,000 | |
| P00341009LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Rincon, Valenzuela City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |

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| JACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit Implementing Office |
|---|--|--|------------------------|-----------------|---------------------|--|
| P00341009LZ-EAO | | | | | 50,000 | Metro Manila 3rd Distric Engineering Office / Metro Manila 3rd Distric Engineering Office |
| | 300104205903000 ti-Purpose Building, Dalandanan National | High School, Barangay | | | 5,000,000 | |
| Dalandanan, Valenz | uela City | | | | | |
| P00341011LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Dalandanan National High School, Barangay Dalandanan, Valenzuela City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Metro Manila 3rd Distric Engineering Office / Metro Manila 3rd Distric Engineering Office |
| P00341011LZ-EAO | | | | | 50,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Offic |
| 137. P00341013LZ | 300104205904000 | | | | 1,000,000 | |
| Construction of Mul | ti-Purpose Building, F. Lazaro Phase 2, Bai | rangay Canumay West, | | | | |
| P00341013LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, F. Lazaro Phase 2, Barangay Canumay West, Valenzuela City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,000,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 138. P00341014LZ | 300104205905000 ti-Purpose Building, F. Valenzuela, Barang | ay Balasan, Valonzuola C | i+., | | 5,000,000 | |
| CONSTRUCTION OF WILL | Construction of Multi Purpose | Construction of | Number of | 1.000 | 4,950,000 | Metro Manila 3rd District |
| P00341014LZ-CW1 | Building - Construction of Multi-Purpose Building, F. Valenzuela, Barangay Palasan, Valenzuela City | Multi Purpose Building | Buildings | | | / Metro Manila 3rd District |
| P00341014LZ-CW1 P00341014LZ-EAO | Multi-Purpose Building, F. Valenzuela, Barangay Palasan, | • | винанду | | 50,000 | Engineering Office / Metro Manila 3rd District Engineering Office Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| | Multi-Purpose Building, F. Valenzuela, Barangay Palasan, | • | Bullaings | | 50,000 5,000,000 | / Metro Manila 3rd Distric Engineering Offic Metro Manila 3rd Distric Engineering Offic / Metro Manila 3rd Distric |

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Valenzuela City

Based on General Appropriations Act

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|--|--|------------------------|-----------------|-----------------|---|
| P00341015LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Filrezam Subdivision, Barangay Canumay West, Valenzuela City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00341015LZ-EAO | | | | | 50,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| | 300104205910000 Iti-Purpose Building, Malanday National H | ligh School Phase 2, Bara | ngay | | 2,500,000 | |
| Malanday, Valenzue | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Malanday National High School Phase 2, Barangay Malanday, Valenzuela City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,475,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00341016LZ-EAO | | | | | 25,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 141. P00341017LZ Construction of Mul | 300104205911000 Iti-Purpose Building, Malinta, Bukid, Phas | e 2, Valenzuela City | | | 2,000,000 | |
| P00341017LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Malinta, Bukid, Phase 2, Valenzuela City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,980,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00341017LZ-EAO | | | | | 20,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 142. P00341018LZ Construction of Mul | 300104205912000 Iti-Purpose Building, Malinta National Hig | h School, Barangay Malin | ita, | | 5,000,000 | |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|--|--|------------------------|-----------------|-----------------|---|
| P00341018LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Malinta National High School, Barangay Malinta, Valenzuela City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00341018LZ-EAO | | | | | 50,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 143. P00341020LZ Construction of Mul | 300104205913000 Iti-Purpose Building, Pinagbayanan, Barai | ngay Lingunan, Valenzuela | a City | | 5,000,000 | |
| P00341020LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Pinagbayanan, Barangay Lingunan, Valenzuela City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00341020LZ-EAO | | | | | 50,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| | 300104205914000 lti-Purpose Building, Pulo National High S | chool, Barangay Pulo, Val | enzuela | | 5,000,000 | |
| City P00341021LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Pulo National High School, Barangay Pulo, Valenzuela City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00341021LZ-EAO | | | | | 50,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 145. P00341022LZ Construction of Mul | 300104205915000 Iti-Purpose Building, Sacred Heart Subdiv | sion, Barangay Canumay | West, | | 5,000,000 | |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|---|--|------------------------|-----------------|-----------------|---|
| P00341022LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Sacred Heart Subdivision, Barangay Canumay West, Valenzuela City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00341022LZ-EAO | | | | | 50,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 146. P00341023LZ | 300104205916000 | | | | 4,000,000 | |
| Construction of Mu Dalandanan, Valent | lti-Purpose Building, Santos Encarnacion El zuela City | lementary School, Baran | gay | | | |
| P00341023LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Santos Encarnacion Elementary School, Barangay Dalandanan, Valenzuela City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 3,960,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00341023LZ-EAO | | | | | 40,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 147. P00348802LZ | 300104205574000 | | | | 57,000,000 | |
| Construction of "Ba | hay Kanlungan" building, T. Santiago St., C | anumay West, Valenzue | la City | | | |
| P00348802LZ-CW1 | Construction of Multi Purpose Building - Construction of "Bahay Kanlungan" building, T. Santiago St., Canumay West, Valenzuela City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 56,430,000 | Central Office / Metro Manila 3rd District Engineering Office |
| P00348802LZ-EAO | | | | | 570,000 | Central Office / Metro Manila 3rd District Engineering Office |
| 148. P00349045LZ Construction of Mu Valenzuela City | 300104205908000 Itipurpose Building, Lawang Bato National | High School, Brgy. Lawa | ng Bato, | | 5,000,000 | |
| P00349045LZ-CW1 | Construction of Multi Purpose Building - Construction of Multipurpose Building, Lawang Bato National High School, Brgy. Lawang Bato, Valenzuela City | Construction of Multi Purpose Building | Number of 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 Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|---|--|------------------------|-----------------|-----------------|---|
| P00349045LZ-EAO | | | | | 50,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 149. P00349046LZ Construction of Mu Lingunan, Valenzue | 300104205909000 Itipurpose Building, Lingunan Disiplina Vill Ia City | age (C. Santiago), Brgy. | | | 6,000,000 | |
| P00349046LZ-CW1 | Construction of Multi Purpose Building - Construction of Multipurpose Building, Lingunan Disiplina Village (C. Santiago), Brgy. Lingunan, Valenzuela City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 5,940,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00349046LZ-EAO | | | | | 60,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 150. P00349047LZ Construction of Mu | 300104205917000 Iti-Purpose Building, Victoria Village, Canu | ımay East, Valenzuela Ci | ty | | 3,000,000 | |
| P00349047LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Construction of Multi-Purpose Building, Victoria Village, Canumay East, Valenzuela City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00349047LZ-EAO | | | | | 30,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 151. P00349051LZ Construction of "Ba | 300104205921000 hay Kalinga" building, R. Jacinto St., Canur | nay West, Valenzuela Ci | ty | | 16,800,000 | |
| P00349051LZ-CW1 | Construction of Multi Purpose Building - Construction of "Bahay Kalinga" building, R. Jacinto St., Canumay West, Valenzuela City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 16,632,000 | 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 Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|--|------------------------|-----------------|-----------------|--|
| P00349051LZ-EAO | | | | | 168,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 152. P00349052LZ Construction of "Bal | 300104205922000 hay Pag-asa" building, R. Jacinto St., Cand | umay West, Valenzuela Ci | ty | | 4,300,000 | |
| P00349052LZ-CW1 | Construction of Multi Purpose Building - Construction of "Bahay Pag-asa" building, R. Jacinto St., Canumay West, Valenzuela City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,257,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00349052LZ-EAO | | | | | 43,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| Flood Cont | rol and Drainage - Drainage / Protection | Works - Construction / Re | pair / | | 35,000,000 | |
| <u>Rehabilitat</u> | ion / Improvement of Various Infrastruct | ure including Local Projec | <u>ts</u> | | | |
| 153. P00345062LZ Construction of Ripr | 300108200094000 ap, Mahabang Parang Creek, Brgy. Bigna | y, Valenzuela City | | | 35,000,000 | |
| P00345062LZ-CW1 | Construction of Slope Protection Structure - Construction of Riprap, Mahabang Parang Creek, Brgy. Bignay, Valenzuela City | Construction of Slope Protection Structure | Square meters | 3,250.000 | 34,300,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00345062LZ-EAO | | | | | 700,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| | oads and Bridges - National Roads - Const ent of Various Infrastructure including Lo | | itation / | | 50,000,000 | |
| 154. P00353597LZ | 300111200076000 | | | | 25,000,000 | |
| Coloong Road S0206 | 57LZ, K0021+(-490) - K0020+160 | | | | | |
| P00353597LZ-CW1 | Rehabilitation of Paved Road - Coloong Road S02067LZ, K0021+ (-490) - K0020+160 | Rehabilitation of Paved Road | Lane Km | 1.152 | 24,500,000 | 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 Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|--|---------------------------------|----------------|-----------------|-----------------|--|
| P00353597LZ-EAO | | | | | 500,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 155. P00353598LZ G. Lazaro St. S0450 | 300111200077000 3LZ, K0017+(-350) - K0017+176 | | | | 25,000,000 | |
| P00353598LZ-CW1 | Rehabilitation of Paved Road - G. Lazaro St. S04503LZ, K0017+(-350) - K0017+176 | Rehabilitation of Paved Road | Lane Km | 0.966 | 24,500,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00353598LZ-EAO | | | | | 500,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| Local Road | ls and Bridges - Local Roads - Construction | / Repair / Rehabilitation | L | | 288,374,000 | |
| <u>Improvem</u> | ent of Various Infrastructure including Loc | al Projects | | | | |
| 156. P00345732LZ Construction, Upgra Bypass Road, Valen | 300116201423000 ading and Improvement of Road and Drain Izuela City | age of Bignay to Punturir | ı | | 30,000,000 | |
| P00345732LZ-CW1 | Rehabilitation of Paved Road - Construction, Upgrading and Improvement of Road and Drainage of Bignay to Punturin Bypass Road, Valenzuela City | Rehabilitation of Paved Road | Lane Km | 1.504 | 29,400,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00345732LZ-EAO | | | | | 600,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 157. P00345733LZ | 300116201424000 | | | | 32,000,000 | |
| Construction, Upgra West Bypass Road, | ading and Improvement of Road and Drain Valenzuela City | age of Lingunan to Canur | nay | | | |
| P00345733LZ-CW1 | Rehabilitation of Paved Road - Construction, Upgrading and Improvement of Road and Drainage of Lingunan to Canumay West Bypass Road, Valenzuela City | Rehabilitation of Paved Road | Lane Km | 1.694 | 31,360,000 | 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 Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|---|---------------------------------|----------------|-----------------|-----------------|---|
| P00345733LZ-EAO | | | | | 640,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 158. P00345734LZ Construction, Upgra Bypass Road, Valen | 300116201425000 ading and Improvement of Road and Drain zuela City | age of Punturin to Lawar | ng Bato | | 31,500,000 | |
| P00345734LZ-CW1 | Rehabilitation of Paved Road - Construction, Upgrading and Improvement of Road and Drainage of Punturin to Lawang Bato Bypass Road, Valenzuela City | Rehabilitation of Paved Road | Lane Km | 1.676 | 30,870,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00345734LZ-EAO | | | | | 630,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 159. P00345739LZ | 300116201430000 | a Valamanala Cannantian | Cantan | | 15,000,000 | |
| | oilitation/Improvement of Roads Leading t ay-Bignay National Road, Brgy. Punturin, V | | Center | | | |
| P00345739LZ-CW1 | Rehabilitation of Paved Road - Construction/Rehabilitation/Impro vement of Roads Leading to Valenzuela Convention Center Connecting Canumay-Bignay National Road, Brgy. Punturin, Valenzuela City | Rehabilitation of Paved Road | Lane Km | 0.610 | 14,700,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00345739LZ-EAO | | | | | 300,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| | 300116201487000 onstruction/Upgrading of Damaged Paved se 3), Valenzuela City | Roads including Drainage | e along | | 25,000,000 | |
| P00345740LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation/Reconstruction/Upg rading of Damaged Paved Roads including Drainage along Coloong Road (Phase 3), Valenzuela City | Rehabilitation of Paved Road | Lane Km | 1.120 | 24,500,000 | 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 Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|---------------------------------|----------------|-----------------|-----------------|---|
| P00345740LZ-EAO | | | | | 500,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 161. P00345761LZ | 300116201453000 | | | | 3,000,000 | |
| <u>-</u> | ads and Drainage along Tata Itok and Espe | ranza St., Brgy. Pasolo, | | | | |
| Valenzuela City P00345761LZ-CW1 | Rehabilitation of Paved Road - Improvement of Roads and | Rehabilitation of Paved Road | Lane Km | 0.155 | 2,940,000 | Metro Manila 3rd District |
| | Drainage along Tata Itok and Esperanza St., Brgy. Pasolo, Valenzuela City | | | | | Engineering Office / Metro Manila 3rd District Engineering Office |
| P00345761LZ-EAO | | | | | 60,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 162. P00345763LZ | 300116201447000 | | | | 17,000,000 | |
| Improvement of Roa | ads and Drainage along Punturin Road Pha | se 3, Brgy. Punturin, Val | enzuela | | | |
| P00345763LZ-CW1 | Rehabilitation of Paved Road - Improvement of Roads and Drainage along Punturin Road Phase 3, Brgy. Punturin, Valenzuela City | Rehabilitation of Paved Road | Lane Km | 1.076 | 16,660,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00345763LZ-EAO | | | | | 340,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 163. P00345764LZ | 300116201455000 | | | | 15,000,000 | |
| Improvement of Ro | ads and Drainage at Sta. Lucia Phase 5, Brg | y. Punturin, Valenzuela | City | | | |
| P00345764LZ-CW1 | Rehabilitation of Paved Road - Improvement of Roads and Drainage at Sta. Lucia Phase 5, Brgy. Punturin, Valenzuela City | Rehabilitation of Paved Road | Lane Km | 0.910 | 14,700,000 | 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 Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|---------------------------------|----------------|-----------------|-----------------|---|
| P00345764LZ-EAO | | | | | 300,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 164. P00345765LZ | 300116201456000 | | | | 19,974,000 | |
| - | ads and Drainage at Vellilia St., P. Faustino | St. (Sta. Lucia Village Pl | nase V), | | | |
| Brgy. Punturin, Vale | • | | | | | |
| P00345765LZ-CW1 | Rehabilitation of Paved Road - Improvement of Roads and Drainage at Vellilia St., P. Faustino St. (Sta. Lucia Village Phase V), Brgy. Punturin, Valenzuela City | Rehabilitation of Paved Road | Lane Km | 1.276 | 19,574,520 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00345765LZ-EAO | | | | | 399,480 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 165. P00345767LZ | 300116201459000 | | | | 9,200,000 | |
| Improvement/Reha | bilitation of Llenado St., Brgy. Malinta, Va | lenzuela City | | | | |
| P00345767LZ-CW1 | Rehabilitation of Paved Road - Improvement/Rehabilitation of Llenado St., Brgy. Malinta, Valenzuela City | Rehabilitation of Paved Road | Lane Km | 0.240 | 9,016,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00345767LZ-EAO | | | | | 184,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 166. P00345768LZ | 300116201460000 | | | | 35,000,000 | |
| Improvement/Reha Valenzuela City | bilitation of Roads and Drainage at I. Fern | ando St., Brgy. Malanday | , | | | |
| P00345768LZ-CW1 | Rehabilitation of Paved Road - Improvement/Rehabilitation of Roads and Drainage at I. Fernando St., Brgy. Malanday, Valenzuela City | Rehabilitation of Paved Road | Lane Km | 2.265 | 34,300,000 | 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 Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|---------------------------------|----------------|-----------------|-----------------|---|
| P00345768LZ-EAO | | | | | 700,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 167. P00345769LZ | 300116201461000 | | | | 6,500,000 | |
| Improvement/Reha Valenzuela City | bilitation of Roads and Drainage at Mornii | ng Glory St., Brgy. Tagala | g, | | | |
| P00345769LZ-CW1 | Rehabilitation of Paved Road - Improvement/Rehabilitation of Roads and Drainage at Morning Glory St., Brgy. Tagalag, Valenzuela City | Rehabilitation of Paved Road | Lane Km | 0.245 | 6,370,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00345769LZ-EAO | | | | | 130,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 168. P00345770LZ | 300116201462000 | | | | 8,300,000 | |
| Improvement/Reha City | bilitation of Roads and Drainage at Pached | o St., Brgy. Malinta, Vale | enzuela | | | |
| P00345770LZ-CW1 | Rehabilitation of Paved Road - Improvement/Rehabilitation of Roads and Drainage at Pacheco St., Brgy. Malinta, Valenzuela City | Rehabilitation of Paved Road | Lane Km | 0.710 | 8,134,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00345770LZ-EAO | | | | | 166,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 169. P00345775LZ | 300116201467000 | | | | 3,000,000 | |
| Rehabilitation of Ro | pads and Drainage along Dama De Noche S | t., Brgy. Tagalag, Valenzu | iela City | | | |
| P00345775LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of Roads and Drainage along Dama De Noche St., Brgy. Tagalag, Valenzuela City | Rehabilitation of Paved Road | Lane Km | 0.089 | 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 Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|---|----------------------------------|----------------|-----------------|-----------------|---|
| P00345775LZ-EAO | | | | | 60,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 170. P00345776LZ Rehabilitation of Ro | 300116201468000 pads and Drainage in Kabesang Imo (Phase | II), Brgy. Balangkas, Vale | enzuela | | 10,000,000 | |
| P00345776LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of Roads and Drainage in Kabesang Imo (Phase II), Brgy. Balangkas, Valenzuela City | Rehabilitation of Paved Road | Lane Km | 0.648 | 9,800,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00345776LZ-EAO | | | | | 200,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 171. P00345777LZ Rehabilitation of Ro | 300116201469000 pads and Drainage in Sapang Bakaw, Brgy. | Lawang Bato, Valenzuela | ı City | | 15,000,000 | |
| P00345777LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of Roads and Drainage in Sapang Bakaw, Brgy. Lawang Bato, Valenzuela City | Rehabilitation of Paved Road | Lane Km | 0.460 | 14,700,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00345777LZ-EAO | | | | | 300,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 172. P00345795LZ Upgrading of P. Mir | 300116201488000 anda St., Balubaran, Brgy. Malinta, Valenz | uela City | | | 6,900,000 | |
| P00345795LZ-CW1 | Construction of Concrete Road - Upgrading of P. Miranda St., Balubaran, Brgy. Malinta, Valenzuela City | Construction of Concrete Road | Lane Km | 0.350 | 6,762,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |

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| IACS / Sub Program roject Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|----------------------------------|----------------|-----------------|-----------------|--|
| P00345795LZ-EAO | | | | | 138,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 173. P00345796LZ Upgrading of Roads | 300116201489000 and Drainage along A. Lozada St., Brgy. P | alasan. Valenzuela City | | | 3,000,000 | |
| P00345796LZ-CW1 | Construction of Concrete Road - Upgrading of Roads and Drainage along A. Lozada St., Brgy. Palasan, Valenzuela City | Construction of Concrete Road | Lane Km | 0.123 | 2,940,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00345796LZ-EAO | | | | | 60,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 74. P00345798LZ Upgrading of Roads Valenzuela City | 300116201491000 and Drainage along Fortune Alley & Enric | que Compound, Brgy. Pala | asan, | | 3,000,000 | |
| P00345798LZ-CW1 | Construction of Concrete Road - Upgrading of Roads and Drainage along Fortune Alley & Enrique Compound, Brgy. Palasan, Valenzuela City | Construction of Concrete Road | Lane Km | 0.180 | 2,940,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00345798LZ-EAO | | | | | 60,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| Local Road | s and Bridges - Local Roads - Local Infrast | ructure Program | | | 84,000,000 | |
| | 300117202414000 Construction/Rehabilitation and Upgradi Coloong, Valenzuela City | ng of Road including Drai | nage of | | 34,000,000 | |
| P00354126LZ-CW1 | Rehabilitation of Paved Road - Continuation of the Construction/Rehabilitation and Upgrading of Road including Drainage of Coloong Road, Brgy. Coloong, Valenzuela City | Rehabilitation of Paved Road | Lane Km | 1.482 | 33,660,000 | 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 Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|--|---|----------------|------------------------|---------------------------|---|
| P00354126LZ-EAO | | | | | 340,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 176. P00354130LZ Rehabilitation/Reco | 300117202419000 onstruction/Upgrading of Damaged Paved nzuela City | Roads including Drainage | e along | | 50,000,000 | |
| P00354130LZ-CW1 | Rehabilitation of Concrete Road - Rehabilitation/Reconstruction/Upg rading of Damaged Paved Roads including Drainage along Coloong Road, Valenzuela City | Rehabilitation of Concrete Road | Lane Km | 2.364 | 49,500,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00354130LZ-EAO | | | | | 500,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| VALENZUELA CITY (S OO1: Ensure S | SECOND) afe and Reliable National Road System | | <u>. 1</u> | 51 projects 2 projects | 845,510,000 22,062,000 | |
| | ervation - Rehabilitation/ Reconstruction/ mary Roads | Upgrading of Damaged P | aved_ | | 9,062,000 | |
| 177. P00300199LZ MacArthur H-way - | 310104100116000 K0012 + 673 - K0012 + 836 | | | | 9,062,000 | |
| P00300199LZ-CW1 | Reconstruction to Concrete Pavement - along MacArthur H-way (S02225LZ) K0012 + 673 - K0012 + 836 | Reconstruction to Concrete Pavement | Lane Km | 0.652 | 8,880,760 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00300199LZ-EAO | | | | | 181,240 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| Bridge - Re | trofitting/ Strengthening of Permanent Br | <u>idges</u> | | | 13,000,000 | |
| 178. P00300627LZ Ugong Br. (B01768L | 310303100427000 Z) along Gen T de Leon St | | | | 13,000,000 | |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|---|--|----------------------|-----------------|-----------------|---|
| P00300627LZ-CW1 | Retrofitting / Strengthening of Bridge - Ugong Br. (B01768LZ) along Gen T de Leon St | Retrofitting / Strengthening of Bridge | Number of Bridges | 1.000 | 12,740,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00300627LZ-EAO | | | | | 260,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| OO2: Protect L | ives and Properties Against Major Floods | | <u>_1</u> | 12 projects | 472,000,000 | |
| Construction | on/ Maintenance of Flood Mitigation Stru | ctures and Drainage Syste | <u>ems</u> | | 472,000,000 | |
| 179. P00320030LZ Construction/Rehab | 320101102545000 vilitation of Riverwall along Tullahan River a City | , Sta. 7+140 to Sta. 7+394 | ı, Brgy. | | 86,000,000 | |
| P00320030LZ-CW1 | Construction of Flood Mitigation Structure - Construction/Rehabilitation of Riverwall along Tullahan River, Sta. 7+140 to Sta. 7+394, Brgy. Marulas, Valenzuela City | Construction of Flood Mitigation Structure | Lineal meters | 254.000 | 82,990,000 | Central Office / Metro Manila 3rd District Engineering Office |
| P00320030LZ-EAO | | | | | 3,010,000 | Central Office / Metro Manila 3rd District Engineering Office |
| 180. P00320031LZ Construction/Rehab Marulas, Valenzuela | 320101102546000 vilitation of Riverwall along Tullahan River n City | , Sta. 7+502 to Sta. 7+681 | I, Brgy. | | 63,000,000 | |
| P00320031LZ-CW1 | Construction of Flood Mitigation Structure - Construction/Rehabilitation of Riverwall along Tullahan River, Sta. 7+502 to Sta. 7+681, Brgy. Marulas, Valenzuela City | Construction of Flood Mitigation Structure | Lineal meters | 179.000 | 60,795,000 | Central Office / Metro Manila 3rd District Engineering Office |
| P00320031LZ-EAO | | | | | 2,205,000 | Central Office / Metro Manila 3rd District Engineering Office |
| 181. P00320032LZ Construction/Rehab | 320101102547000 Bilitation of Riverwall along Tullahan River | , Sta. 7+691 to Sta. 7+874 | l, Brgy. | | 64,000,000 | |

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Marulas, Valenzuela City

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|---|--|------------------|-----------------|-----------------|---|
| P00320032LZ-CW1 | Construction of Flood Mitigation Structure - Construction/Rehabilitation of Riverwall along Tullahan River, Sta. 7+691 to Sta. 7+874, Brgy. Marulas, Valenzuela City | Construction of Flood Mitigation Structure | Lineal meters | 183.000 | 61,760,000 | Central Office / Metro Manila 3rd District Engineering Office |
| P00320032LZ-EAO | | | | | 2,240,000 | Central Office / Metro Manila 3rd District Engineering Office |
| 182. P00320033LZ | 320101102548000 | | | | 62,000,000 | |
| Construction/Rehal Marulas, Valenzuel | bilitation of Riverwall along Tullahan River a City | , Sta. 7+874 to Sta. 8+058 | B, Brgy. | | | |
| P00320033LZ-CW1 | Construction of Flood Mitigation Structure - Construction/Rehabilitation of Riverwall along Tullahan River, Sta. 7+874 to Sta. 8+058, Brgy. Marulas, Valenzuela City | Construction of Flood Mitigation Structure | Lineal meters | 184.000 | 59,830,000 | Central Office / Metro Manila 3rd District Engineering Office |
| P00320033LZ-EAO | | | | | 2,170,000 | Central Office / Metro Manila 3rd District Engineering Office |
| 183. P00320521LZ Construction Box | 320101102902000 ulvert from Gumamela Extension to Galgue | era, Brgy. Gen. T. De Leo | ٦, | | 2,000,000 | |
| P00320521LZ-CW1 | Construction of Drainage Structure - Construction Box Culvert from Gumamela Extension to Galguera, Brgy. Gen. T. De Leon, Valenzuela City | Construction of Drainage Structure | Lineal meters | 58.000 | 1,960,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00320521LZ-EAO | | | | | 40,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 184. P00320523LZ Construction of Cor Valenzuela City | 320101102904000 ncrete Canal (Open Channel) along Ramite | c Creek, Brgy. Bagbaguin, | | | 35,000,000 | |
| P00320523LZ-CW1 | Construction of Drainage Structure - Construction of Concrete Canal (Open Channel) along Ramitex Creek, Brgy. Bagbaguin, Valenzuela City | Construction of Drainage Structure | Lineal meters | 0.000 | 34,300,000 | 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 Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|---|--|------------------|-----------------|-----------------|--|
| P00320523LZ-EAO | | | | | 700,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 185. P00320544LZ Construction/Rehal | 320101102919000 bilitation of Flood Control Wall in Creeks in | n Brgy. Parada, Valenzuel | a City | | 30,000,000 | |
| P00320544LZ-CW1 | Construction of Flood Mitigation Structure - Construction/Rehabilitation of Flood Control Wall in Creeks in Brgy. Parada, Valenzuela City | Construction of Flood Mitigation Structure | Lineal meters | 379.000 | 29,400,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00320544LZ-EAO | | | | | 600,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 186. P00320545LZ Construction/Rehal | 320101102920000 bilitation of Riverwall along Tullahan Rive | r, Brgy. Marulas, Valenzue | ela City | | 50,000,000 | |
| P00320545LZ-CW1 | Construction of Flood Mitigation Structure - Construction/Rehabilitation of Riverwall along Tullahan River, Brgy. Marulas, Valenzuela City | Construction of Flood Mitigation Structure | Lineal meters | 132.000 | 49,000,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00320545LZ-EAO | | | | | 1,000,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 187. P00320547LZ Improvement of Dr | 320101102921000 ainage in Gumamela Extension, Brgy. Gen | . T. De Leon, Valenzuela C | City | | 2,000,000 | |
| P00320547LZ-CW1 | Rehabilitation / Major Repair of Drainage Structure - Improvement of Drainage in Gumamela Extension, Brgy. Gen. T. De Leon, Valenzuela City | Rehabilitation / Major Repair of Drainage Structure | Lineal meters | 145.000 | 1,960,000 | 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 Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|---|---|------------------|-----------------|-----------------|---|
| P00320547LZ-EAO | | | | | 40,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 188. P00320549LZ Improvement of Flo | 320101102923000 cod Control Wall along Creeks in Brgy. Pasc | De Blas, Valenzuela City | , | | 50,000,000 | |
| P00320549LZ-CW1 | Rehabilitation / Major Repair of Flood Control Structure - Improvement of Flood Control Wall along Creeks in Brgy. Paso De Blas, Valenzuela City | Rehabilitation / Major Repair of Flood Control Structure | Lineal meters | 616.000 | 49,000,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00320549LZ-EAO | | | | | 1,000,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 189. P00320550LZ Improvement of Flo Valenzuela City | 320101102924000 ood Control Wall along Marulas - Gen. T. De | e Leon Creek, Brgy. Maru | ılas, | | 8,000,000 | |
| P00320550LZ-CW1 | Rehabilitation / Major Repair of Flood Control Structure - Improvement of Flood Control Wall along Marulas - Gen. T. De Leon Creek, Brgy. Marulas, Valenzuela City | Rehabilitation / Major Repair of Flood Control Structure | Lineal meters | 90.000 | 7,840,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00320550LZ-EAO | | | | | 160,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 190. P00320554LZ Rehabilitation of M | 320101102928000 laysan Creek (Phase III), Brgy. Maysan, Vale | enzuela City | | | 20,000,000 | |
| P00320554LZ-CW1 | Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Maysan Creek (Phase III), Brgy. Maysan, Valenzuela City | Rehabilitation / Major Repair of Flood Control Structure | Lineal meters | 249.000 | 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 Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|--|------------------------|-----------------|-----------------|---|
| P00320554LZ-EAO | | | | | 400,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| <u>Local Program</u> | | | <u>37</u> | 7 projects | 351,448,000 | Engineering Office |
| | nd Other Structures - Multipurpose / Faction / Improvement of Various Infrastruct | | | | 41,408,000 | |
| 191. P00340367LZ Construction of Mul Valenzuela City | 300103200804000 tipurpose Building at Don Simeon Purok | III, Brgy. Mapulang Lupa, | | | 2,000,000 | |
| P00340367LZ-CW1 | Construction of Multi Purpose Building - Construction of Multipurpose Building at Don Simeon Purok III, Brgy. Mapulang Lupa, Valenzuela City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,960,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00340367LZ-EAO | | | | | 40,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 192. P00340373LZ Construction of Mul Valenzuela City | 300103200808000 tipurpose Building in De Gula Compound | l, Brgy. Gen T. De Leon, | | | 6,908,000 | |
| P00340373LZ-CW1 | Construction of Multi Purpose Building - Construction of Multipurpose Building in De Gula Compound, Brgy. Gen T. De Leon, Valenzuela City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 6,769,840 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00340373LZ-EAO | | | | | 138,160 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 193. P00340377LZ Construction of Mul | 300103200813000 tipurpose Building in Parada ES, Brgy. Pa | ırada, Valenzuela City | | | 3,000,000 | |
| P00340377LZ-CW1 | Construction of Multi Purpose Building - Construction of Multipurpose Building in Parada ES, Brgy. Parada, Valenzuela City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 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 Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|--|------------------------|-----------------|-----------------|--|
| P00340377LZ-EAO | | | | | 60,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 194. P00340379LZ Construction of Mul | 300103200805000 htipurpose Building Fortune 5 & 6, Brgy. Pa | rada, Valenzuela City | | | 7,500,000 | |
| P00340379LZ-CW1 | Construction of Multi Purpose Building - Construction of Multipurpose Building Fortune 5 & 6, Brgy. Parada, Valenzuela City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 7,350,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00340379LZ-EAO | | | | | 150,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 195. P00340389LZ Rehabilitation of Mu | 300103200824000 ultipurpose Building, Pagasa, Brgy. Maysaı | n, Valenzuela City | | | 15,000,000 | |
| P00340389LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multipurpose Building, Pagasa, Brgy. Maysan, Valenzuela City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 14,700,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00340389LZ-EAO | | | | | 300,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 196. P00348343LZ Construction of Mul | 300103200811000 Itipurpose Building in Manotok, Brgy. Mar | ulas, Valenzuela City | | | 7,000,000 | |
| P00348343LZ-CW1 | Construction of Multi Purpose Building - Construction of Multipurpose Building in Manotok, Brgy. Marulas, Valenzuela City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 6,860,000 | 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 Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|--|--|------------------------|-----------------|-----------------|--|
| P00348343LZ-EAO | | | | | 140,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| Buildings a Program | and Other Structures - Multipurpose / Faci | lities - Local Infrastructur | <u>e</u> | | 120,000,000 | |
| 197. P00341003LZ Construction of Mu | 300104205889000 lti-Purpose Building Barangay Marulas, Va | alenzuela City | | | 25,000,000 | |
| P00341003LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building Barangay Marulas, Valenzuela City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 24,750,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00341003LZ-EAO | | | | | 250,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 198. P00341004LZ Construction of Mu | 300104205899000 lti-Purpose Building, Barangay Ugong, Val | enzuela City | | | 25,000,000 | |
| P00341004LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Ugong, Valenzuela City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 24,750,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00341004LZ-EAO | | | | | 250,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 199. P00341024LZ Improvement of Mi | 300104205923000 ulti-purpose Building (Bahay ng Pag-asa), l | Barangay Maysan, Valenz | uela | | 20,000,000 | |
| P00341024LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Improvement of Multi-purpose Building (Bahay ng Pag-asa), Barangay Maysan, Valenzuela City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 19,800,000 | 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 Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|---|--|------------------------|-----------------|-----------------|---|
| P00341024LZ-EAO | | | | | 200,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 200. P00349042LZ Construction of Mu | 300104205901000 lti-Purpose Building, Brgy. Mapulang Lupa | , Valenzuela City | | | 15,000,000 | |
| P00349042LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Mapulang Lupa, Valenzuela City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 14,850,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00349042LZ-EAO | | | | | 150,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 201. P00349043LZ Construction of Mu | 300104205902000 lti-Purpose Building, Brgy. Paso De Blas, V | alenzuela City | | | 25,000,000 | |
| P00349043LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Paso De Blas, Valenzuela City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 24,750,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00349043LZ-EAO | | | | | 250,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 202. P00349044LZ Construction of Mu De Leon, Valenzuela | 300104205907000 Iti-Purpose Building, Gen. T. De Leon Natio a City | onal High School, Brgy. G | en. T. | | 10,000,000 | |
| P00349044LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Gen. T. De Leon National High School, Brgy. Gen. T. De Leon, Valenzuela City | Construction of Multi Purpose Building | Number of 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 Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|--|---------------------------------|----------------|-----------------|-----------------|---|
| P00349044LZ-EAO | | | | | 100,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| · | s and Bridges - Local Roads - Construction ent of Various Infrastructure including Loca | | L | | 185,040,000 | |
| 203. P00345741LZ Improvement of Ro City | 300116201432000 ad along Padrigal Extension up to Sabino S | it., Brgy. Maysan, Valenz | uela | | 7,000,000 | |
| P00345741LZ-CW1 | Rehabilitation of Paved Road - Improvement of Road along Padrigal Extension up to Sabino St., Brgy. Maysan, Valenzuela City | Rehabilitation of Paved Road | Lane Km | 0.246 | 6,860,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00345741LZ-EAO | | | | | 140,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 204. P00345742LZ Improvement of Ro | 300116201433000 ad and Drainage along Benito St., Brgy. Ma | apulang Lupa, Valenzuela | City | | 10,000,000 | |
| P00345742LZ-CW1 | Rehabilitation of Paved Road - Improvement of Road and Drainage along Benito St., Brgy. Mapulang Lupa, Valenzuela City | Rehabilitation of Paved Road | Lane Km | 0.360 | 9,800,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00345742LZ-EAO | | | | | 200,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 205. P00345743LZ Construction of Path | 300116201422000 hwalk along Kapangyarihan Compound, Br | gy. Mapulang Lupa, Vale | nzuela | | 1,040,000 | |
| P00345743LZ-CW1 | Rehabilitation of Paved Road - Construction of Pathwalk along Kapangyarihan Compound, Brgy. Mapulang Lupa, Valenzuela City | Rehabilitation of Paved Road | Lane Km | 0.240 | 1,019,200 | 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 Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|---------------------------------|----------------|-----------------|-----------------|---|
| P00345743LZ-EAO | | | | | 20,800 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 206. P00345744LZ Improvement of Roa | 300116201440000 ads and Drainage along Fortune Village 4, | Brgy. Parada, Valenzuela | City | | 10,000,000 | |
| P00345744LZ-CW1 | Rehabilitation of Paved Road - Improvement of Roads and Drainage along Fortune Village 4, Brgy. Parada, Valenzuela City | Rehabilitation of Paved Road | Lane Km | 0.554 | 9,800,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00345744LZ-EAO | | | | | 200,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 207. P00345745LZ Improvement of Roa | 300116201434000 ad and Drainage along Deato St., Brgy. Ma | ırulas, Valenzuela City | | | 4,000,000 | |
| P00345745LZ-CW1 | Rehabilitation of Paved Road - Improvement of Road and Drainage along Deato St., Brgy. Marulas, Valenzuela City | Rehabilitation of Paved Road | Lane Km | 0.256 | 3,920,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00345745LZ-EAO | | | | | 80,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 208. P00345746LZ Improvement of Roa City | 300116201435000 ad and Drainage along Del Mundo St. (Pha | ise II), Brgy. Ugong, Valer | zuela | | 2,000,000 | |
| P00345746LZ-CW1 | Rehabilitation of Paved Road - Improvement of Road and Drainage along Del Mundo St. (Phase II), Brgy. Ugong, Valenzuela City | Rehabilitation of Paved Road | Lane Km | 0.202 | 1,960,000 | 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 Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|---------------------------------|----------------|-----------------|-----------------|---|
| P00345746LZ-EAO | | | | | 40,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 209. P00345747LZ Improvement of Ro City | 300116201457000 lads and Drainage System along E.F. Cuadr | a St., Brgy. Ugong, Valenz | zuela | | 2,000,000 | |
| P00345747LZ-CW1 | Rehabilitation of Paved Road - Improvement of Roads and Drainage System along E.F. Cuadra St., Brgy. Ugong, Valenzuela City | Rehabilitation of Paved Road | Lane Km | 0.158 | 1,960,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00345747LZ-EAO | | | | | 40,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 210. P00345748LZ Improvement of Ro | 300116201437000 ad and Drainage along Pabaya St., Brgy. N | 1apulang Lupa, Valenzuel | a City | | 15,000,000 | |
| P00345748LZ-CW1 | Rehabilitation of Paved Road - Improvement of Road and Drainage along Pabaya St., Brgy. Mapulang Lupa, Valenzuela City | Rehabilitation of Paved Road | Lane Km | 0.982 | 14,700,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00345748LZ-EAO | | | | | 300,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 211. P00345749LZ Improvement of Ro | 300116201436000 ad and Drainage along ITC Road Phase II, I | Brgy. Bagbaguin, Valenzu | ela City | | 8,000,000 | |
| P00345749LZ-CW1 | Rehabilitation of Paved Road - Improvement of Road and Drainage along ITC Road Phase II, Brgy. Bagbaguin, Valenzuela City | Rehabilitation of Paved Road | Lane Km | 0.188 | 7,840,000 | 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 Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|---|---------------------------------|----------------|-----------------|-----------------|---|
| P00345749LZ-EAO | | | | | 160,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 212. P00345750LZ Improvement of Ro- Valenzuela City | 300116201442000 ads and Drainage along Ligaya St, and Pag- | asa St., Brgy. Marulas, | | | 8,000,000 | |
| P00345750LZ-CW1 | Rehabilitation of Paved Road - Improvement of Roads and Drainage along Ligaya St, and Pag-asa St., Brgy. Marulas, Valenzuela City | Rehabilitation of Paved Road | Lane Km | 0.618 | 7,840,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00345750LZ-EAO | | | | | 160,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 213. P00345751LZ Improvement of Ro- City | 300116201443000 ads and Drainage along Mariano Laurel St. | , Brgy. Paso de Blas, Vale | enzuela | | 7,000,000 | |
| P00345751LZ-CW1 | Rehabilitation of Paved Road - Improvement of Roads and Drainage along Mariano Laurel St., Brgy. Paso de Blas, Valenzuela City | Rehabilitation of Paved Road | Lane Km | 0.392 | 6,860,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00345751LZ-EAO | | | | | 140,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 214. P00345752LZ Improvement of Ro- | 300116201452000 ads and Drainage along Star Apple St., Brg | y. Gen. T. de Leon, Valen | zuela | | 5,000,000 | o o |
| P00345752LZ-CW1 | Rehabilitation of Paved Road - Improvement of Roads and Drainage along Star Apple St., Brgy. Gen. T. de Leon, Valenzuela City | Rehabilitation of Paved Road | Lane Km | 0.390 | 4,900,000 | 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 Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|---------------------------------|----------------|-----------------|-----------------|---|
| P00345752LZ-EAO | | | | | 100,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 215. P00345753LZ Improvement of Ro | 300116201444000 ads and Drainage along Orosco St., Brgy. I | Mapulang Lupa, Valenzue | la City | | 5,000,000 | |
| P00345753LZ-CW1 | Rehabilitation of Paved Road - Improvement of Roads and Drainage along Orosco St., Brgy. Mapulang Lupa, Valenzuela City | Rehabilitation of Paved Road | Lane Km | 0.074 | 4,900,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00345753LZ-EAO | | | | | 100,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 216. P00345754LZ Improvement of Ro | 300116201445000 ads and Drainage along P. Santiago St., Br | gy. Paso de Blas, Valenzu | ela City | | 10,000,000 | |
| P00345754LZ-CW1 | Rehabilitation of Paved Road - Improvement of Roads and Drainage along P. Santiago St., Brgy. Paso de Blas, Valenzuela City | Rehabilitation of Paved Road | Lane Km | 1.014 | 9,800,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00345754LZ-EAO | | | | | 200,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 217. P00345755LZ Improvement of Roc City | 300116201441000 ads and Drainage along Fortune Village 5 | & 6, Brgy. Parada, Valenz | uela | | 10,000,000 | |
| P00345755LZ-CW1 | Rehabilitation of Paved Road - Improvement of Roads and Drainage along Fortune Village 5 & 6, Brgy. Parada, Valenzuela City | Rehabilitation of Paved Road | Lane Km | 0.450 | 9,800,000 | 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 Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|--|---------------------------------|----------------|-----------------|-----------------|---|
| P00345755LZ-EAO | | | | | 200,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 218. P00345756LZ | 300116201446000 ads and Drainage along Pioneer St., Brgy. | Con T de Leon Velenzus | olo Cito | | 6,000,000 | |
| improvement of Ko | aus and Dramage along Florieer St., Bigy. | den. 1. de Leon, valenzu | eia City | | | |
| P00345756LZ-CW1 | Rehabilitation of Paved Road - Improvement of Roads and Drainage along Pioneer St., Brgy. Gen. T. de Leon, Valenzuela City | Rehabilitation of Paved Road | Lane Km | 0.392 | 5,880,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00345756LZ-EAO | | | | | 120,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 219. P00345757LZ | 300116201448000 | | | | 4,000,000 | |
| Improvement of Ro | ads and Drainage along Road 1, Brgy. Mar | ulas, Valenzuela City | | | | |
| P00345757LZ-CW1 | Rehabilitation of Paved Road - Improvement of Roads and Drainage along Road 1, Brgy. Marulas, Valenzuela City | Rehabilitation of Paved Road | Lane Km | 0.291 | 3,920,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00345757LZ-EAO | | | | | 80,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 220. P00345758LZ | 300116201450000 | | | | 40,000,000 | |
| <u>-</u> | ads and Drainage along Serrano Ave, Cord yani St., Brgy. Marulas, Valenzuela City | ero St., Lilang St., Kalaya | an St., | | | |
| P00345758LZ-CW1 | Rehabilitation of Paved Road - Improvement of Roads and Drainage along Serrano Ave, Cordero St., Lilang St., Kalayaan St., Dolorito St., and Bayani St., Brgy. Marulas, Valenzuela City | Rehabilitation of Paved Road | Lane Km | 2.428 | 39,200,000 | 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 Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|---|---------------------------------|----------------|-----------------|-----------------|---|
| P00345758LZ-EAO | | | | | 800,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 221. P00345759LZ Improvement of Ro | 300116201451000 ads and Drainage along Sitio Bon bon, Brg | y. Ugong, Valenzuela City | , | | 2,000,000 | |
| P00345759LZ-CW1 | Rehabilitation of Paved Road - Improvement of Roads and Drainage along Sitio Bon bon, Brgy. Ugong, Valenzuela City | Rehabilitation of Paved Road | Lane Km | 0.112 | 1,960,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00345759LZ-EAO | | | | | 40,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 222. P00345762LZ | 300116201454000 ads and Drainage along Urrutia St., Brgy. G | Sen. T. de Leon. Valenzue | la City | | 8,000,000 | |
| P00345762LZ-CW1 | Rehabilitation of Paved Road - Improvement of Roads and Drainage along Urrutia St., Brgy. Gen. T. de Leon, Valenzuela City | Rehabilitation of Paved Road | Lane Km | 0.574 | 7,840,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00345762LZ-EAO | | | | | 160,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 223. P00353736LZ Improvement of Ro | 300116201431000 ad along Lamesa, Brgy. Ugong, Valenzuela | City | | | 8,000,000 | |
| P00353736LZ-CW1 | Rehabilitation of Paved Road - Improvement of Road along Lamesa, Brgy. Ugong, Valenzuela City | Rehabilitation of Paved Road | Lane Km | 0.208 | 7,840,000 | 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 Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|------------------------------------|----------------|-----------------|-----------------|---|
| P00353736LZ-EAO | | | | | 160,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 224. P00353737LZ | 300116201438000 | | | | 6,000,000 | |
| | ads and Drainage along Erin St. and Monv | St., Gen. T. De Leon, Val | enzuela | | | |
| City P00353737LZ-CW1 | Rehabilitation of Concrete Road - Improvement of Roads and Drainage along Erin St. and Monvi St., Gen. T. De Leon, Valenzuela City | Rehabilitation of Concrete Road | Lane Km | 0.324 | 5,880,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00353737LZ-EAO | | | | | 120,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 225. P00353738LZ | 300116201439000 | | | | 4,000,000 | |
| Improvement of Ro | ads and Drainage along Erin St., Gen. T. De | e Leon, Valenzuela City | | | | |
| P00353738LZ-CW1 | Rehabilitation of Paved Road - Improvement of Roads and Drainage along Erin St., Gen. T. De Leon, Valenzuela City | Rehabilitation of Paved Road | Lane Km | 0.182 | 3,920,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00353738LZ-EAO | | | | | 80,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 226. P00353739LZ Improvement of Ro Valenzuela City | 300116201449000 ads and Drainage along Road Runner St., E | Brgy. Gen. T. De Leon, | | | 3,000,000 | |
| P00353739LZ-CW1 | Rehabilitation of Paved Road - Improvement of Roads and Drainage along Road Runner St., Brgy. Gen. T. De Leon, Valenzuela City | Rehabilitation of Paved Road | Lane Km | 0.226 | 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 Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|---|------------------------------|----------------|-----------------|-----------------|--------------------------------------|
| P00353739LZ-EAO | | | | | 60,000 | Metro Manila 3rd |
| | | | | | | District |
| | | | | | | Engineering Office |
| | | | | | | / Metro Manila 3rd |
| | | | | | | District |
| | | | | | | Engineering Office |
| Local Road | s and Bridges - Local Bridges - Constructi | on / Repair / Rehabilitation | on / | | 5,000,000 | |
| <u>Improvem</u> | ent of Various Infrastructure including Lo | cal Projects | | | | |
| 227. P00347825LZ | 300118200131000 | | | | 5,000,000 | |
| Construction of Brid | lge at P. Santiago St., Brgy. Paso De Blas, | Valenzuela City | | | | |
| P00347825LZ-CW1 | Construction of Bridge - | Construction of | Square | 27.000 | 4,900,000 | Metro Manila 3rd |
| | Construction of Bridge at P. | Bridge | meters | | | District |
| | Santiago St., Brgy. Paso De Blas, | | | | | Engineering Office |
| | Valenzuela City | | | | | / Metro Manila 3rd |
| | | | | | | District |
| | | | | | | Engineering Office |
| P00347825LZ-EAO | | | | | 100,000 | Metro Manila 3rd |
| | | | | | | District |
| | | | | | | Engineering Office |
| | | | | | | / Metro Manila 3rd |
| | | | | | | District |
| | | | | | | Engineering Office |

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| | CS / Sub Program ject Component ID | Project Component Description | Type of Work | Target Unit | | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|----|---------------------------------------|---|--|----------------|-----------|----------------------|---------------------------|--|
| | North Manila Distr | ict Engineering Office | | | 139 | projects | 3,350,170,000 | |
| | MANILA CITY (FIRST | <u>r)</u> Safe and Reliable National Road System | | | <u>27</u> | projects projects | 845,447,000 97,749,000 | |
| | Asset Pres | servation - Preventive Maintenance - Tertia | ry Roads | | | | 27,249,000 | |
| | D000000017 | 240402400252000 | | | | | 2 405 000 | |
| 1. | P00300200LZ Moriones - (\$02276 | 310103100252000 SLZ) Chainage 009.30 - Chainage 089.60 | | | | | 2,196,000 | |
| | P00300200LZ-CW1 | Preventive Maintenance of Road: Concrete Reblocking - along Moriones (S02276LZ) Chainage 9.3 - Chainage 89.6 | Preventive Maintenance of Road: Concrete Reblocking | Lane Km | 1 | 0.212 | 2,152,080 | North Manila District Engineering Office / North Manila District Engineering Office |
| | P00300200LZ-EAO | | | | | | 43,920 | North Manila District Engineering Office / North Manila District Engineering Office |
| 2. | P00302564LZ Juan Luna St - K000 | 310103100251000 04 + 090 - K0004+800 | | | | | 12,078,000 | |
| | P00302564LZ-CW1 | Preventive Maintenance of Road: Asphalt Overlay - along Juan Luna St (S02304LZ) K0004 + 090 - K0004 + 800 | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | 1 | 1.830 | 11,836,440 | North Manila District Engineering Office / North Manila District Engineering Office |
| | P00302564LZ-EAO | | | | | | 241,560 | North Manila District Engineering Office / North Manila District Engineering Office |
| 3. | P00302565LZ Moriones - (\$02344 | 310103100253000 ILZ) K0004 + 789 - K0005 + 080.30 | | | | | 2,670,000 | |
| | P00302565LZ-CW1 | Preventive Maintenance of Road: Concrete Reblocking - along Moriones (S02344LZ) K0004 + 789 - K0005 + 080.30 | Preventive Maintenance of Road: Concrete Reblocking | Lane Km | 1 | 0.212 | 2,616,600 | North Manila District Engineering Office / North Manila District Engineering Office |

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| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|----|---|--|--|----------------------|-----------------|-----------------|--|
| | P00302565LZ-EAO | | | | | 53,400 | North Manila District Engineering Office / North Manila District Engineering Office |
| 4. | P00302567LZ Velasquez - K0005 + | 310103100256000 -128 - K0006 + 113 | | | | 9,305,000 | |
| | P00302567LZ-CW1 | Preventive Maintenance of Road: Concrete Reblocking - along Velasquez (S02342LZ) K0005 + -128 - K0006 + 113 | Preventive Maintenance of Road: Concrete Reblocking | Lane Km | 0.896 | 9,118,900 | North Manila District Engineering Office / North Manila District Engineering Office |
| | P00302567LZ-EAO | | | | | 186,100 | North Manila District Engineering Office / North Manila District Engineering Office |
| 5. | P00304472LZ Ugbo St (S02385LZ | 310103100255000 2) Chainage 0 - Chainage 131 | | | | 1,000,000 | |
| | P00304472LZ-CW1 | Preventive Maintenance of Road: Concrete Reblocking - Ugbo St (S02385LZ) Chainage 0 - Chainage 131 | Preventive Maintenance of Road: Concrete Reblocking | Lane Km | 0.059 | 1,000,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| | Bridge - Re | habilitation/ Major Repair of Permanent B | ridges | | | 70,500,000 | |
| 6. | P00300629LZ Delpan Br. (B02291I | 310304100286000 .Z) along M Roxas Jr Bridge (Phase II) | | | | 70,500,000 | |
| | P00300629LZ-CW1 | Rehabilitation / Major Repair of Bridge - Delpan Br. (B02291LZ) along M Roxas Jr Bridge (Phase II) | Rehabilitation / Major Repair of Bridge | Number of Bridges | 1.000 | 68,032,500 | Central Office / National Capital Region |
| | P00300629LZ-EAO | | | | | 2,467,500 | Central Office / National Capital Region |
| | OO2: Protect L | ives and Properties Against Major Floods | | <u>. (</u> | <u>projects</u> | 561,698,000 | Region |
| | Construction | on/ Maintenance of Flood Mitigation Struc | tures and Drainage Syste | <u>ems</u> | | 561,698,000 | |
| 7. | P00320001LZ Bank Improvement | 320101102511000 along Estero de Reina, Sta. 1+103.30 to Sta | ı. 1+152.10, Sta. 1+154.4 | 10 to | | 100,000,000 | |

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| | CS / Sub Program lect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|---|---|---|------------------|-----------------|-----------------|--|
| | P00320001LZ-CW1 | Rehabilitation / Major Repair of Flood Control Structure - Bank Improvement along Estero de Reina, Sta. 1+103.30 to Sta. 1+152.10, Sta. 1+154.40 to Sta. 1+242.80, Manila City | Rehabilitation / Major Repair of Flood Control Structure | Lineal meters | 274.400 | 96,500,000 | Central Office / North Manila District Engineering Office |
| | P00320001LZ-EAO | | | | | 3,500,000 | Central Office / North Manila District Engineering Office |
| 8. | P00320002LZ | 320101102514000 | | | | 100,000,000 | |
| | | along Estero de Sunog Apog, Sta. 0+000 | | | | | |
| | Sta. 0+804.80, Sta. (| 0+955.35 to Sta. 1+035.35, Sta. 1+116.15 | to Sta. 1+157.05, Manila (| City | | | |
| | P00320002LZ-CW1 | Rehabilitation / Major Repair of Flood Control Structure - Bank Improvement along Estero de Sunog Apog, Sta. 0+000 to Sta. 0+138.50, Sta. 0+789.80 to Sta. 0+804.80, Sta. 0+955.35 to Sta. 1+035.35, Sta. 1+116.15 to Sta. 1+157.05, Manila City | Rehabilitation / Major Repair of Flood Control Structure | Lineal meters | 274.400 | 96,500,000 | Central Office / North Manila District Engineering Office |
| | P00320002LZ-EAO | | | | | 3,500,000 | Central Office / North Manila District Engineering Office |
| 9. | P00320003LZ | 320101102517000 | | | | 100,000,000 | |
| | Bank Improvement 0+907.20, Manila Ci | along Estero de Vitas, Sta. 0+287.45 to Si ity | ta. 0+380.25, Sta. 0+725.6 | 0 to Sta. | | | |
| | P00320003LZ-CW1 | Rehabilitation / Major Repair of Flood Control Structure - Bank Improvement along Estero de Vitas, Sta. 0+287.45 to Sta. 0+380.25, Sta. 0+725.60 to Sta. 0+907.20, Manila City | Rehabilitation / Major Repair of Flood Control Structure | Lineal meters | 274.400 | 96,500,000 | Central Office / North Manila District Engineering Office |
| | P00320003LZ-EAO | | | | | 3,500,000 | Central Office / North Manila District Engineering Office |
| 10. | P00320004LZ Bank Improvement | 320101102516000 along Estero de Vitas, Sta. 0+200.00 to Si | ta. 0+337.20, Manila City | | | 100,000,000 | |
| | P00320004LZ-CW1 | Rehabilitation / Major Repair of Flood Control Structure - Bank Improvement along Estero de Vitas, Sta. 0+200.00 to Sta. 0+337.20, Manila City | Rehabilitation / Major Repair of Flood Control Structure | Lineal meters | 274.400 | 96,500,000 | Central Office / North Manila District Engineering Office |

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| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|--|---|---|---------------------------------|-----------------|-----------------|---|
| | P00320004LZ-EAO | | | | | 3,500,000 | Central Office / North Manila District Engineering Office |
| 11. | P00320005LZ | 320101102520000 | | | | 61,698,000 | |
| | Bank Improvement | along Estero dela Reina, Sta. 0+492.40 to | Sta. 0+571.60, Manila Cit | у | | | |
| | P00320005LZ-CW1 | Rehabilitation / Major Repair of Flood Control Structure - Bank Improvement along Estero dela Reina, Sta. 0+492.40 to Sta. 0+571.60, Manila City | Rehabilitation / Major Repair of Flood Control Structure | Lineal meters | 158.400 | 59,538,570 | Central Office / North Manila District Engineering Office |
| | P00320005LZ-EAO | | | | | 2,159,430 | Central Office / North Manila District Engineering Office |
| 12. | P00320006LZ | 320101102518000 | | | | 100,000,000 | |
| | - | along Estero dela Reina, (LS) Sta. 0+312.4 1. 0+312.40 to Sta. 0+360.00, Sta. 0+434.4 | | | | | |
| | P00320006LZ-CW1 | Rehabilitation / Major Repair of Flood Control Structure - Bank Improvement along Estero dela Reina, (LS) Sta. 0+312.40 to Sta. 423.20, Sta. 0+434.40 to Sta. 492.40, (RS) Sta. 0+312.40 to Sta. 0+360.00, Sta. 0+434.40 to Sta. 0+492.40, Manila City | Rehabilitation / Major Repair of Flood Control Structure | Lineal meters | 274.400 | 96,500,000 | Central Office / North Manila District Engineering Office |
| | P00320006LZ-EAO | | | | | 3,500,000 | Central Office / North Manila District |
| | Local Program | | | - | 15 projects | 186,000,000 | Engineering Office |
| | Buildings a | nd Other Structures - School Buildings - L | ocal Infrastructure Progra | <u>m</u> | | 4,000,000 | |
| 13. | P00340002LZ Construction/Impro 581, Manila | 300102200211000 evement of School Building, Antonio Mac | eda Elementary School, Ba | arangay | | 2,000,000 | |
| | P00340002LZ-CW1 | Construction of School Buildings - Construction/Improvement of School Building, Antonio Maceda Elementary School, Barangay 581, Manila | Construction of School Buildings | Number o School Buildings | f 1.000 | 1,980,000 | North Manila District Engineering Office / North Manila District Engineering Office |

Based on General Appropriations Act

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|---|---|--|----------------------------------|-----------------|-----------------|--|
| | P00340002LZ-EAO | | | | | 20,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| 14. | P00340003LZ Construction/Impro Manila | 300102200212000 evement of School Building, Antonio Mace | da High School, Baranga | , 581, | | 2,000,000 | |
| | P00340003LZ-CW1 | Construction of School Buildings - Construction/Improvement of School Building, Antonio Maceda High School, Barangay 581, Manila | Construction of School Buildings | Number of School Buildings | 1.000 | 1,980,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| | P00340003LZ-EAO | | | | | 20,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| | | nd Other Structures - Multipurpose / Facil | | | | 42,000,000 | |
| | | ion / Improvement of Various Infrastructu | ure including Local Projec | <u>ts</u> | | | |
| 15. | P00340262LZ Construction (Comp | 300103200825000 Netion) of Multipurpose Building at AV He | rnandez, Manila City | | | 10,000,000 | |
| | P00340262LZ-CW1 | Construction of Multi Purpose Building - Construction (Completion) of Multipurpose Building at AV Hernandez, Manila City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,800,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| | P00340262LZ-EAO | | | | | 200,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| 16. | P00340264LZ Construction/Impre | 300103200829000 Diversity of Multipurpose Building, Zone 1 | - 12. District I Manila Ci | tv | | 30,000,000 | |
| | P00340264LZ-CW1 | Construction of Multi Purpose Building - Construction/ Improvement of Multipurpose Building, Zone 1 - 12, District I, Manila City | Construction of Multi Purpose Building | Number of Buildings | 12.000 | 29,400,000 | North Manila District Engineering Office / North Manila District Engineering Office |

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| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|--------------------------------------|---|--|------------------------|-----------------|-----------------|--|
| | P00340264LZ-EAO | | | | | 600,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| 17. | P00348362LZ Improvement of Mu | 300103200864000 Ilti-Purpose Building, Brgy. 846, Zone 92, | Pandacan, Manila | | | 2,000,000 | |
| | P00348362LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Improvement of Multi-Purpose Building, Brgy. 846, Zone 92, Pandacan, Manila | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 1,960,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| | P00348362LZ-EAO | | | | | 40,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| | <u>Buildings a</u> <u>Program</u> | nd Other Structures - Multipurpose / Fac | cilities - Local Infrastructur | <u>e</u> | | 30,000,000 | |
| 18. | P00340817LZ | 300104205925000 ti-Purpose Building (Covered Court), Zor | ne 10-12, Barangay 124-120 | 5, | | 5,000,000 | |
| | P00340817LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Zone 10-12, Barangay 124-126, Manila | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| | P00340817LZ-EAO | | | | | 50,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| 19. | P00340818LZ Construction of Mul | 300104205926000 ti-Purpose Building (Covered Court), Zor | ne 1-3. Barangay 1-47. Man | ila | | 10,000,000 | |
| | P00340818LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Zone 1-3, Barangay 1-47, Manila | Construction of Multi Purpose Building | Number of Buildings | 3.000 | 9,900,000 | North Manila District Engineering Office / North Manila District Engineering Office |

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| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|-------------------------------------|--|---|------------------------|-----------------|-----------------|--|
| | P00340818LZ-EAO | | | | | 100,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| 20. | P00340819LZ Construction of Mul | 300104205927000 ti-Purpose Building (Covered Court), Zone | 4-7, Barangay 48-90, Ma | ınila | | 5,000,000 | |
| | P00340819LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Zone 4-7, Barangay 48-90, Manila | Construction of Multi Purpose Building | Number of Buildings | 2.000 | 4,950,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| | P00340819LZ-EAO | | | | | 50,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| 21. | P00340820LZ Construction of Mul | 300104205928000 ti-Purpose Building (Covered Court), Zone | e 8-9, Barangay 91-123, N | lanila | | 10,000,000 | |
| | P00340820LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Zone 8-9, Barangay 91-123, Manila | Construction of Multi Purpose Building | Number of Buildings | 7.000 | 9,900,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| | P00340820LZ-EAO | | | | | 100,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| | <u>Flood Cont</u> <u>Program</u> | rol and Drainage - Flood Control Structure | s / Facilities - Local Infras | structure_ | | 50,000,000 | |
| 22. | P00353301LZ | 300107200263000 along Estero de Vitas, Sta. 0+380.25 to Sta ty | a. 0+422, Sta. 0+907.20 to | Sta. | | 50,000,000 | |
| | P00353301LZ-CW1 | Rehabilitation / Major Repair of Flood Control Structure - Bank Improvement along Estero de Vitas, Sta. 0+380.25 to Sta. 0+422, Sta. 0+907.20 to Sta. 0+995.50, Manila City | Rehabilitation / Major Repair of Flood Control Structure | Lineal meters | 130.050 | 49,500,000 | 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 Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|---|----------------------------------|--------------------|-----------------|-----------------|--|
| P00353301LZ-EAO | | | | | 500,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| <u></u> | s and Bridges - Local Roads - Construction ent of Various Infrastructure including Loc | | 1/ | | 20,000,000 | |
| 23. P00345620LZ Concreting of Roads Manila City | 300116201502000 with Drainage Improvement along Infan | ta Street & Quidote St., T | ⁻ ondo, | | 20,000,000 | |
| P00345620LZ-CW1 | Construction of Concrete Road - Concreting of Roads with Drainage Improvement along Infanta Street & Quidote St., Tondo, Manila City | Construction of Concrete Road | Lane Km | 0.547 | 19,600,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| P00345620LZ-EAO | | | | | 400,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| Local Road | s and Bridges - Local Roads - Local Infrasti | ructure Program | | | 40,000,000 | |
| 24. P00346247LZ Concreting of Roads | 300117202424000 and Pathways, Zone 10-12, Barangay 120 | 4-146, Manila | | | 6,000,000 | |
| P00346247LZ-CW1 | Construction of Concrete Road - Concreting of Roads and Pathways, Zone 10-12, Barangay 124-146, Manila | Construction of Concrete Road | Lane Km | 0.241 | 5,940,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| P00346247LZ-EAO | | | | | 60,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| 25. P00346248LZ Concreting of Roads | 300117202425000 and Pathways, Zone 1-3, Barangay 1-47, | Manila | | | 10,000,000 | |
| P00346248LZ-CW1 | Construction of Concrete Road - Concreting of Roads and Pathways, Zone 1-3, Barangay 1-47, Manila | Construction of Concrete Road | Lane Km | 1.106 | 9,900,000 | North Manila District Engineering Office / North Manila District Engineering Office |
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| ACS / Sub Program roject Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|--|--|----------------|----------------------------|---------------------------|--|
| P00346248LZ-EAO | | | | | 100,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| 6. P00346249LZ Concreting of Roads | 300117202426000 and Pathways, Zone 4-7, Barangay 48-90, | , Manila | | | 10,000,000 | |
| P00346249LZ-CW1 | Construction of Concrete Road - Concreting of Roads and Pathways, Zone 4-7, Barangay 48-90, Manila | Construction of Concrete Road | Lane Km | 0.964 | 9,900,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| P00346249LZ-EAO | | | | | 100,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| 7. P00346250LZ | 300117202427000 | | | | 14,000,000 | |
| Concreting of Roads | and Pathways, Zone 8-9, Barangay 91-12 | 3, Manila | | | | |
| P00346250LZ-CW1 | Construction of Concrete Road - Concreting of Roads and Pathways, Zone 8-9, Barangay 91-123, Manila | Construction of Concrete Road | Lane Km | 0.910 | 13,860,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| P00346250LZ-EAO | | | | | 140,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| MANILA CITY (FOURT OO1: Ensure Sa | <u>rH)</u> fe and Reliable National Road System | | | 43 projects 10 projects | 736,331,000 48,561,000 | |
| Asset Prese | rvation - Preventive Maintenance - Secon | dary Roads | | | 13,481,000 | |
| 8. P00300201LZ Legarda Flyover - (S0 | 310102100255000 02370LZ) Chainage 0 - Chainage 98, Chaina | age 354.50 - Chainage 417 | 7 | | 1,797,000 | |
| P00300201LZ-CW1 | Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Legarda Flyover (S02370LZ) Chainage 0 - Chainage 417 | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | 0.321 | 1,761,060 | North Manila District Engineering Office / North Manila District Engineering Office |
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| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|-------------------------------------|--|--|----------------|-----------------|-----------------|--|
| | P00300201LZ-EAO | | | | | 35,940 | North Manila District Engineering Office / North Manila District Engineering Office |
| 29. | P00302334LZ CM Recto - K0005 + | 310102100250000 -252 - K0005 + 057 | | | | 5,125,000 | |
| | P00302334LZ-CW1 | Preventive Maintenance of Road: Asphalt Overlay - along CM Recto (S02232LZ) K0005 + -252 - K0005 + 057 | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | 0.618 | 5,022,500 | North Manila District Engineering Office / North Manila District Engineering Office |
| | P00302334LZ-EAO | | | | | 102,500 | North Manila District Engineering Office / North Manila District Engineering Office |
| 30. | P00302335LZ Dimasalang St - K00 | 310102100251000 105 + -172 - K0005 + 139 | | | | 4,969,000 | |
| | P00302335LZ-CW1 | Preventive Maintenance of Road: Asphalt Overlay - along Dimasalang St (S02240LZ) K0005 + -172 - K0005 + 139 | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | 0.622 | 4,869,620 | North Manila District Engineering Office / North Manila District Engineering Office |
| | P00302335LZ-EAO | | | | | 99,380 | North Manila District Engineering Office / North Manila District Engineering Office |
| 31. | P00302336LZ Legarda Flyover - (S | 310102100254000 02369LZ) Chainage 0 - Chainage 44, Chaina | ge 319 - Chainage 417 | | | 1,590,000 | |
| | P00302336LZ-CW1 | Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Legarda Flyover (S02369LZ) Chainage 0 - Chainage 417 | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | 0.284 | 1,558,200 | North Manila District Engineering Office / North Manila District Engineering Office |

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| ACS / Sub Program roject Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit , Implementing Office |
|--|---|--|----------------|-----------------|-----------------|--|
| P00302336LZ-EAO | | | | | 31,800 | North Manila District Engineering Office / North Manila District Engineering Office |
| Asset Preser | vation - Preventive Maintenance - Tertian | y Roads | | | 2,095,000 | |
| 2. P00300202LZ Buenos Aires St - (S02 | 310103100247000 3 99LZ) Chainage 171.10 - Chainage 225.1 | 0 | | | 1,095,000 | |
| P00300202LZ-CW1 | Preventive Maintenance of Road: Concrete Reblocking - along Buenos Aires St (S02399LZ) Chainage 171.1 - Chainage 225.1 | Preventive Maintenance of Road: Concrete Reblocking | Lane Km | 0.081 | 1,073,100 | North Manila District Engineering Office / North Manila District Engineering Office |
| P00300202LZ-EAO | | | | | 21,900 | North Manila District Engineering Office / North Manila District Engineering Office |
| 3. P00302569LZ J Fajardo St - (S02409 | 310103100250000 LZ) Chainage 0 - Chainage 118 | | | | 1,000,000 | |
| P00302569LZ-CW1 | Preventive Maintenance of Road: Concrete Reblocking - J Fajardo St - (S02409LZ) Chainage 0 - Chainage 118 | Preventive Maintenance of Road: Concrete Reblocking | Lane Km | 0.236 | 1,000,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| Asset Preser Roads - Terti | vation - Rehabilitation/ Reconstruction/ I ary Roads | Jpgrading of Damaged P | aved_ | | 17,985,000 | |
| 4. P00300203LZ Algeciras St - K0006 + | 310106100237000 -602.50 - K0006 + -069 | | | | 7,056,000 | |
| P00300203LZ-CW1 | Rehabilitation of Paved Road - along Algeciras St (S02484LZ) K0006 + -602.50 - K0006 + -069 | Rehabilitation of Paved Road | Lane Km | 0.534 | 6,914,880 | North Manila District Engineering Office / North Manila District Engineering Office |
| P00300203LZ-EAO | | | | | 141,120 | 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 Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|--|---------------------------------|------------------|-----------------|-----------------|--|
| 35. P00300204LZ VG Cruz - K0005+36 | 310106100239000 51.7 - K0005+461.20 | | | | 2,992,000 | |
| P00300204LZ-CW1 | Rehabilitation of Paved Road - along VG Cruz (S02472LZ) K0005 + 361.7 - K0005 + 461.20 | Rehabilitation of Paved Road | Lane Km | 0.199 | 2,932,160 | North Manila District Engineering Office / North Manila District Engineering Office |
| P00300204LZ-EAO | | | | | 59,840 | North Manila District Engineering Office / North Manila District Engineering Office |
| 36. P00303038LZ Santol - (S02426LZ) | 310106100238000 Chainage 0 - Chainage 543 | | | | 7,937,000 | |
| P00303038LZ-CW1 | Rehabilitation of Paved Road - along Santol (S02426LZ) Chainage 0 - Chainage 543 | Rehabilitation of Paved Road | Lane Km | 1.086 | 7,778,260 | North Manila District Engineering Office / North Manila District Engineering Office |
| P00303038LZ-EAO | | | | | 158,740 | North Manila District Engineering Office / North Manila District Engineering Office |
| Bridge - Re | eplacement of Permanent Weak Bridges | | | | 15,000,000 | |
| 37. P00300630LZ Domingo Santiago I | 310302100121000 Br. (B01722LZ) along Domingo Santiago St. | | | | 15,000,000 | |
| P00300630LZ-CW1 | Replacement of Bridge - Domingo Santiago Br. (B01722LZ) along Domingo Santiago St. | Replacement of Bridge | Square meters | 57.240 | 14,700,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| P00300630LZ-EAO | | | | | 300,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| 002: Protect I | Lives and Properties Against Major Floods | | | 8 projects | 495,770,000 | |
| Constructi | on/ Maintenance of Flood Mitigation Struct | ures and Drainage Syste | <u>ems</u> | | 495,770,000 | |

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| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|---|--|---|-------------------------|-----------------|-----------------|--|
| 38. | | 320101102512000 along Estero de Sampaloc, (LS) Sta. 0+455 520.00, Manila City (Phase I) | .95 to Sta. 0+462.75 & Sta | а. | | 70,000,000 | |
| | P00320007LZ-CW1 | Rehabilitation / Major Repair of Flood Control Structure - Bank Improvement along Estero de Sampaloc, (LS) Sta. 0+455.95 to Sta. 0+462.75 & Sta. 0+430.40 to Sta. 0+520.00, Manila City (Phase I) | Rehabilitation / Major Repair of Flood Control Structure | Lineal meters | 186.000 | 67,550,000 | Central Office / North Manila District Engineering Office |
| | P00320007LZ-EAO | | | | | 2,450,000 | Central Office / North Manila District Engineering Office |
| 39. | P00320008LZ Bank Improvement (Phase II) | 320101102513000 along Estero de Sampaloc, Sta. 0+338.80 t | o Sta. 0+430.40, Manila (| City | | 70,000,000 | |
| | P00320008LZ-CW1 | Rehabilitation / Major Repair of Flood Control Structure - Bank Improvement along Estero de Sampaloc, Sta. 0+338.80 to Sta. 0+430.40, Manila City (Phase II) | Rehabilitation / Major Repair of Flood Control Structure | Lineal meters | 183.200 | 67,550,000 | Central Office / North Manila District Engineering Office |
| | P00320008LZ-EAO | | | | | 2,450,000 | Central Office / North Manila District Engineering Office |
| 40. | P00320009LZ Bank Improvement to Sta. 1+027.07, Ma | 320101102515000 along Estero de Valencia, Sta. 0+916.17 to anila City | Sta. 0+971.37 & Sta. 0+9 | 79.87 | | 75,770,000 | |
| | P00320009LZ-CW1 | Rehabilitation / Major Repair of Flood Control Structure - Bank Improvement along Estero de Valencia, Sta. 0+916.17 to Sta. 0+971.37 & Sta. 0+979.87 to Sta. 1+027.07, Manila City | Rehabilitation / Major Repair of Flood Control Structure | Lineal meters | 204.800 | 73,118,050 | Central Office / North Manila District Engineering Office |
| | P00320009LZ-EAO | | | | | 2,651,950 | Central Office / North Manila District Engineering Office |
| 41. | P00320040LZ Installation of Boost | 320101102551000 ter Pump at Estero de Calubcob, Manila Ci | ty | | | 70,000,000 | |
| | P00320040LZ-CW1 | Construction of Flood Mitigation Facility - Installation of Booster Pump at Estero de Calubcob, Manila City | Construction of Flood Mitigation Facility | Number of Facilities | 1.000 | 67,550,000 | Central Office / North Manila District Engineering Office |

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| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|---|---|---|-------------------------|-----------------|-----------------|--|
| | P00320040LZ-EAO | | | | | 2,450,000 | Central Office / North Manila District Engineering Office |
| 42. | P00320041LZ Installation of Boost | 320101102552000 er Pump at Estero de Sampaloc/Legarda E | Bridge, Manila City | | | 70,000,000 | |
| | P00320041LZ-CW1 | Construction of Flood Mitigation Facility - Installation of Booster Pump at Estero de Sampaloc/Legarda Bridge, Manila City | Construction of Flood Mitigation Facility | Number of Facilities | 1.000 | 67,550,000 | Central Office / North Manila District Engineering Office |
| | P00320041LZ-EAO | | | | | 2,450,000 | Central Office / North Manila District Engineering Office |
| 43. | P00320042LZ Installation of Boost | 320101102553000 er Pump at Estero de Valencia, Manila Cit | у | | | 70,000,000 | |
| | P00320042LZ-CW1 | Construction of Flood Mitigation Facility - Installation of Booster Pump at Estero de Valencia, Manila City | Construction of Flood Mitigation Facility | Number of Facilities | 1.000 | 67,550,000 | Central Office / North Manila District Engineering Office |
| | P00320042LZ-EAO | | | | | 2,450,000 | Central Office / North Manila District Engineering Office |
| 44. | P00320331LZ Construction of Reto Magsaysay Blvd, Ma | 320101102944000 ention/Detention Basin with Pump House, unila City | , Estero de Valencia, corn | er R. | | 50,000,000 | |
| | P00320331LZ-CW1 | Construction of Flood Mitigation Facility - Construction of Retention/Detention Basin with Pump House, Estero de Valencia, corner R. Magsaysay Blvd, Manila City | Construction of Flood Mitigation Facility | Number of Facilities | 1.000 | 49,000,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| | P00320331LZ-EAO | | | | | 1,000,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| | P00320332LZ | 320101102942000 | | | | 20,000,000 | |

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and J. Fajardo St., Manila City

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| | CS / Sub Program ject Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|--|---|--|----------------------------------|-----------------|-----------------|--|
| | P00320332LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structures and Drainage System along Sobriedad, Algeciras and J. Fajardo St., Manila City | Construction of Flood Mitigation Structure | Lineal meters | 0.320 | 19,600,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| | P00320332LZ-EAO | | | | | 400,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| | Local Program | | | <u>.2</u> | 25 projects | 192,000,000 | |
| | Buildings a | nd Other Structures - School Buildings - Lo | cal Infrastructure Progra | <u>m</u> | | 30,000,000 | |
| 46. | P00340004LZ Construction/Impro Manila | 300102200213000 vement of School Building, Claro M. Recto | High School, Barangay 4 | 112, | | 2,000,000 | |
| | P00340004LZ-CW1 | Construction of School Buildings - Construction/Improvement of School Building, Claro M. Recto High School, Barangay 412, Manila | Construction of School Buildings | Number of School Buildings | 1.000 | 1,980,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| | P00340004LZ-EAO | | | | | 20,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| 47. | P00340005LZ | 300102200214000 | | | | 2,000,000 | |
| | Construction/Impro Barangay 520, Mani | vement of School Building, Dr. Alejandro <i>I</i> la | Albert Elementary School | l, | | | |
| | P00340005LZ-CW1 | Construction of School Buildings - Construction/Improvement of School Building, Dr. Alejandro Albert Elementary School, Barangay 520, Manila | Construction of School Buildings | Number of School Buildings | 1.000 | 1,980,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| | P00340005LZ-EAO | | | | | 20,000 | 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 Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|---|-------------------------------------|----------------------------------|-----------------|-----------------|--|
| 48. P00340006LZ | 300102200215000 | | | | 2,000,000 | |
| Construction/Impr | ovement of School Building, Dr. Benigno A | ldana Elementary School, | | | | |
| Barangay 422, Mai | nila | | | | | |
| P00340006LZ-CW1 | Construction of School Buildings - Construction/Improvement of School Building, Dr. Benigno Aldana Elementary School, Barangay 422, Manila | Construction of School Buildings | Number of School Buildings | 1.000 | 1,980,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| P00340006LZ-EAO | | | | | 20,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| 49. P00340007LZ | 300102200216000 | | | | 2,000,000 | |
| Construction/Impr Manila | ovement of School Building, Esteban Abad | a High school, Barangay 4 | 86, | | | |
| P00340007LZ-CW1 | Construction of School Buildings - Construction/Improvement of School Building, Esteban Abada High school, Barangay 486, Manila | Construction of School Buildings | Number of School Buildings | 1.000 | 1,980,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| P00340007LZ-EAO | | | | | 20,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| 50. P00340008LZ | 300102200217000 | | | | 2,000,000 | |
| | ovement of School Building, Gen. Licerio G | eronimo Elementary Scho | ool, | | | |
| P00340008LZ-CW1 | Construction of School Buildings - Construction/Improvement of School Building, Gen. Licerio Geronimo Elementary School, Barangay 412, Manila | Construction of School Buildings | Number of School Buildings | 1.000 | 1,980,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| P00340008LZ-EAO | | | | | 20,000 | North Manila District Engineering Office / North Manila District Engineering Office |

Based on General Appropriations Act

| | CS / Sub Program ject Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / |
|-----|---------------------------------------|--|-------------------------------------|----------------------------------|-----------------|-----------------|--|
| 51. | P00340009LZ | 300102200218000 | | | | 2,000,000 | |
| | Construction/Impro | vement of School Building, Gen. Miguel N | Nalvar Elementary School | , | | | |
| | Barangay 581, Mani | la | | | | | |
| | P00340009LZ-CW1 | Construction of School Buildings - Construction/Improvement of School Building, Gen. Miguel Malvar Elementary School, Barangay 581, Manila | Construction of School Buildings | Number of School Buildings | 1.000 | 1,980,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| | P00340009LZ-EAO | | | | | 20,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| 52. | P00340010LZ | 300102200219000 | | | | 2,000,000 | |
| | Construction/Impro | vement of School Building, Graceano Lop | ez Jaena Elementary Scho | ool, | | | |
| | Barangay 537, Mani | la | | | | | |
| | P00340010LZ-CW1 | Construction of School Buildings - Construction/Improvement of School Building, Graceano Lopez Jaena Elementary School, Barangay 537, Manila | Construction of School Buildings | Number of School Buildings | 1.000 | 1,980,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| | P00340010LZ-EAO | | | | | 20,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| 53. | P00340011LZ | 300102200220000 | | | | 2,000,000 | |
| 33. | | vement of School Building, Juan Luna Elei | mentary School, Barangay | y 396, | | | |
| | P00340011LZ-CW1 | Construction of School Buildings - Construction/Improvement of School Building, Juan Luna Elementary School, Barangay 396, Manila | Construction of School Buildings | Number of School Buildings | 1.000 | 1,980,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| | P00340011LZ-EAO | | | | | 20,000 | 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 Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|---|-------------------------------------|----------------------------------|-----------------|-----------------|--|
| 54. P00340012LZ | 300102200221000 | | | | 2,000,000 | |
| Construction/Impr Manila | ovement of School Building, Laong-Laan El | ementary school, Baranga | ay 515, | | | |
| P00340012LZ-CW1 | Construction of School Buildings - Construction/Improvement of School Building, Laong-Laan Elementary school, Barangay 515, Manila | Construction of School Buildings | Number of School Buildings | 1.000 | 1,980,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| P00340012LZ-EAO | | | | | 20,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| 55. P00340013LZ | 300102200222000 | | | | 2,000,000 | |
| Construction/Impr Manila | ovement of School Building, Legarda Elem | entary school, Barangay 5 | 21, | | | |
| P00340013LZ-CW1 | Construction of School Buildings - Construction/Improvement of School Building, Legarda Elementary school, Barangay 521, Manila | Construction of School Buildings | Number of School Buildings | 1.000 | 1,980,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| P00340013LZ-EAO | | | | | 20,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| 56. P00340014LZ | 300102200223000 | | | | 2,000,000 | |
| Construction/Impr 412, Manila | ovement of School Building, Moises Salvac | lor Elementary School, Ba | rangay | | | |
| P00340014LZ-CW1 | Construction of School Buildings - Construction/Improvement of School Building, Moises Salvador Elementary School, Barangay 412, Manila | Construction of School Buildings | Number of School Buildings | 1.000 | 1,980,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| P00340014LZ-EAO | | | | | 20,000 | 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 Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|-------------------------------------|----------------------------------|-----------------|-----------------|--|
| 57. P00340015LZ | 300102200224000 | | | | 2,000,000 | |
| Construction/Imp Manila | rovement of School Building, P. Burgos Elen | nentary School, Barangay | 581, | | | |
| P00340015LZ-CW: | Construction of School Buildings - Construction/Improvement of School Building, P. Burgos Elementary School, Barangay 581, Manila | Construction of School Buildings | Number of School Buildings | 1.000 | 1,980,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| P00340015LZ-EAC | | | | | 20,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| 58. P00340016LZ | 300102200225000 | | | | 2,000,000 | |
| Construction/Imp 570, Manila | rovement of School Building, Pedro Pelaez | Elementary School, Baran | gay | | | |
| P00340016LZ-CW: | Construction of School Buildings - Construction/Improvement of School Building, Pedro Pelaez Elementary School, Barangay 570, Manila | Construction of School Buildings | Number of School Buildings | 1.000 | 1,980,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| P00340016LZ-EAC | | | | | 20,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| 59. P00340017LZ | 300102200226000 | | | | 2,000,000 | |
| Construction/Imp Manila | rovement of School Building, Ramon Magsa | ysay High School, Barang | ay 478, | | | |
| P00340017LZ-CW: | Construction of School Buildings - Construction/Improvement of School Building, Ramon Magsaysay High School, Barangay 478, Manila | Construction of School Buildings | Number of School Buildings | 1.000 | 1,980,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| P00340017LZ-EAC | | | | | 20,000 | 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 Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|---|--|----------------------------------|-----------------|-------------------|--|
| 60. P00340018LZ Construction/Im 412, Manila | 300102200227000 provement of School Building, Trinidad Tecso | n Elementary School, Ba | rangay | | 2,000,000 | |
| P00340018LZ-CW | Construction of School Buildings - Construction/Improvement of School Building, Trinidad Tecson Elementary School, Barangay 412, Manila | Construction of School Buildings | Number of School Buildings | 1.000 | 1,980,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| P00340018LZ-EA | 0 | | | | 20,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| <u>Building</u> Progran | s and Other Structures - Multipurpose / Facil | ities - Local Infrastructur | <u>e</u> | | 42,000,000 | |
| 61. P00340832LZ | 300104205936000 habilitation/Repair/Improvement of Multi-Po | urpose Building Zones 41 | -57, | | <u>36,000,000</u> | |
| P00340832LZ-CW | /1 Construction of Multi Purpose Building - Construction/Rehabilitation/Repair /Improvement of Multi-Purpose Building Zones 41-57, Manila | Construction of Multi Purpose Building | Number of Buildings | 19.000 | 35,640,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| P00340832LZ-EA | 0 | | | | 360,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| 62. P00349079LZ | 300104205959000 | | | | 3,000,000 | |
| Construction/Re | pair/Rehabilitation of Multi-Purpose Building | , Barangay 58, Zone 5, M | anila | | | |
| P00349079LZ-CW | Construction of Multi Purpose Building - Construction/Repair/Rehabilitation of Multi-Purpose Building, Barangay 58, Zone 5, Manila | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| P00349079LZ-EA | 0 | | | | 30,000 | North Manila District Engineering Office / North Manila District Engineering Office |

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| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|--|---|--|-------------------------|-----------------|-----------------|--|
| 63. | P00349081LZ | 300104205961000 | | | | 3,000,000 | |
| | Construction of Bar | angay Hall in Brgy. 585, Zone 57, District IN | /, Manila | | | | |
| | P00349081LZ-CW1 | Construction of Multi Purpose Building - Construction of Barangay Hall in Brgy. 585, Zone 57, District IV, Manila | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| | P00349081LZ-EAO | | | | | 30,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| | <u>Flood Cont</u> <u>Program</u> | rol and Drainage - Flood Control Structure | s / Facilities - Local Infras | <u>tructure</u> | | 50,000,000 | |
| 64. | P00353302LZ Construction of Ret Manila | 300107200264000 ention/Detention Basin Adjacent to Boost | er Pump, Estero de Samp | aloc, | | 50,000,000 | |
| | P00353302LZ-CW1 | Construction of Flood Mitigation Facility - Construction of Retention/Detention Basin Adjacent to Booster Pump, Estero de Sampaloc, Manila | Construction of Flood Mitigation Facility | Number of Facilities | 1.000 | 49,500,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| | P00353302LZ-EAO | | | | | 500,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| | | s and Bridges - Local Roads - Construction ent of Various Infrastructure including Loc | • | L | | 70,000,000 | |
| 65. | P00345614LZ Asphalt Overlay inc Blumentritt, Manil | 300116201498000 luding Sidewalk with Drainage, along Dima a City | asalang Street from Retir | o to | | 11,000,000 | |
| | P00345614LZ-CW1 | Preventive Maintenance of Road: Asphalt Overlay - Asphalt Overlay including Sidewalk with Drainage, along Dimasalang Street from Retiro to Blumentritt, Manila City | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | 0.430 | 10,780,000 | North Manila District Engineering Office / North Manila District Engineering Office |

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| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|---|--|--|----------------|-----------------|-----------------|--|
| | P00345614LZ-EAO | | | | | 220,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| 66. | P00345615LZ Asphalt Overlay alo | 300116201496000 ng Dapitan Street from A. Mendoza to AH | Lacson, Manila City | | | 12,000,000 | |
| | P00345615LZ-CW1 | Preventive Maintenance of Road: Asphalt Overlay - Asphalt Overlay along Dapitan Street from A. Mendoza to AH Lacson, Manila City | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | 0.741 | 11,760,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| | P00345615LZ-EAO | | | | | 240,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| 67. | P00345616LZ Asphalt Overlay wit Chainage 1119.50, N | 300116201499000 Th Concrete Reblocking along Dapitan Stree Manila City | et from Chainage 704.0 to | o | | 14,000,000 | |
| | P00345616LZ-CW1 | Preventive Maintenance of Road: Asphalt Overlay - Asphalt Overlay with Concrete Reblocking along Dapitan Street from Chainage 704.0 to Chainage 1119.50, Manila City | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | 0.796 | 13,720,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| | P00345616LZ-EAO | | | | | 280,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| 68. | P00345617LZ Asphalt Overlay incl Manila City | 300116201497000 luding Sidewalk along J. Fajardo Street fro | m AH Lacson to Earnshav | v, | | 10,000,000 | |
| | P00345617LZ-CW1 | Preventive Maintenance of Road: Asphalt Overlay - Asphalt Overlay including Sidewalk along J. Fajardo Street from AH Lacson to Earnshaw, Manila City | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | 0.450 | 9,800,000 | North Manila District Engineering Office / North Manila District Engineering Office |

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| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|---|--|--|----------------|-----------------|-----------------|--|
| | P00345617LZ-EAO | | | | | 200,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| 69. | - | 300116201500000 h Concrete Reblocking along Laon-Laan fro | m A. Mendoza to Dos Ca | stillas, | | 13,000,000 | |
| | Manila City P00345618LZ-CW1 | Preventive Maintenance of Road: Asphalt Overlay - Asphalt Overlay with Concrete Reblocking along Laon-Laan from A. Mendoza to Dos Castillas, Manila City | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | 1.016 | 12,740,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| | P00345618LZ-EAO | | | | | 260,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| 70. | P00345625LZ | 300116201507000 | | | | 10,000,000 | |
| | Rehabilitation/Reco City | nstruction/Upgrading of Road Including D | rainage at G. Tuazon, Ma | nila | | | |
| | P00345625LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation/Reconstruction/Upg rading of Road Including Drainage at G. Tuazon, Manila City | Rehabilitation of Paved Road | Lane Km | 0.310 | 9,800,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| | P00345625LZ-EAO | | | | | 200,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| | MANILA CITY (SECON | | | | 4 projects | 826,985,000 | Engineering Office |
| | OO1: Ensure Sa | afe and Reliable National Road System | | - | 2 projects | 56,117,000 | |
| | Asset Prese | rvation - Preventive Maintenance - Second | dary Roads | | | 18,640,000 | |
| 71. | P00300206LZ Nagtahan Bridge / F 1272.00 | 310102100256000 ly-Over - (S02413LZ) Ch. 647.5 - Ch. 1262, (| S02414LZ) Ch. 1147.6 - C | h. | | 18,640,000 | |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|--|-------------------------|-----------------|-----------------|---|
| P00300206LZ-CW1 | Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Nagtahan Bridge / Fly-Over (S02413LZ) Chainage 647.5 - Chainage 1262, (S02414LZ) Chainage 1147.6 - Chainage 1272 | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | 1.478 | 18,267,200 | North Manila District Engineering Office / North Manila District Engineering Office |
| P00300206LZ-EAO | | | | | 372,800 | North Manila District Engineering Office / North Manila District Engineering Office |
| <u></u> | ervation - Rehabilitation/ Reconstruction/ | Upgrading of Damaged F | Paved_ | | 37,477,000 | |
| 72. P00302899LZ | 310105100212000 04+302 - K0004+1102 | | | | 37,477,000 | |
| P00302899LZ-CW1 | Rehabilitation of Paved Road - along JA Santos Ave (S02299LZ) K0004 + 302 - K0004 + 1102 | Rehabilitation of Paved Road | Lane Km | 3.200 | 36,727,460 | North Manila District Engineering Office / North Manila District Engineering Office |
| P00302899LZ-EAO | | | | | 749,540 | North Manila District Engineering Office / North Manila District Engineering Office |
| OO2: Protect L | ives and Properties Against Major Floods | | - | 7 projects | 318,868,000 | Engineering Office |
| Construction | on/ Maintenance of Flood Mitigation Struc | tures and Drainage Syste | <u>ems</u> | | 318,868,000 | |
| 73. P00320012LZ Construction (Comp | 320101102522000 lletion) of Estero de Sunog Apog Pumping | Station (Hermosa St.), To | ondo, | | 74,128,000 | |
| P00320012LZ-CW1 | Construction of Flood Mitigation Facility - Construction (Completion) of Estero de Sunog Apog Pumping Station (Hermosa St.), Tondo, Manila | Construction of Flood Mitigation Facility | Number of Facilities | 1.000 | 71,533,520 | Central Office / National Capital Region |
| P00320012LZ-EAO | | | | | 2,594,480 | Central Office / National Capital Region |
| 74. P00320309LZ Bank Improvement, | 320101102935000 Estero de Kabulusan, Sta. 0+080.80 to Sta | . 0+133.60, Manila City | | | 40,000,000 | |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|--|---|------------------|-----------------|-----------------|--|
| P00320309LZ-CW1 | Rehabilitation / Major Repair of Flood Control Structure - Bank Improvement, Estero de Kabulusan, Sta. 0+080.80 to Sta. 0+133.60, Manila City | • | Lineal meters | 105.600 | 39,200,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| P00320309LZ-EAO | | | | | 800,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| 75. P00320310LZ Bank Improvement, | 320101102936000 Estero de Sunog Apog, Sta. 0+716.25 to | Sta. 0+821.85, Manila City | | | 40,000,000 | |
| P00320310LZ-CW1 | Rehabilitation / Major Repair of Flood Control Structure - Bank Improvement, Estero de Sunog Apog, Sta. 0+716.25 to Sta. 0+821.85, Manila City | Rehabilitation / Major Repair of Flood Control Structure | Lineal meters | 105.600 | 39,200,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| P00320310LZ-EAO | | | | | 800,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| 76. P00320311LZ Bank Improvement, | 320101102937000 Estero de Sunog Apog, Sta. 0+821.85 to | Sta. 0+927.45, Manila City | 1 | | 40,000,000 | |
| P00320311LZ-CW1 | Rehabilitation / Major Repair of Flood Control Structure - Bank Improvement, Estero de Sunog Apog, Sta. 0+821.85 to Sta. 0+927.45, Manila City | Rehabilitation / Major Repair of Flood Control Structure | Lineal meters | 105.600 | 39,200,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| P00320311LZ-EAO | | | | | 800,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| 77. P00320312LZ | 320101102938000 Estero de Vitas, Sta. 0+801.67 to Sta. 0+ | | | | 44,740,000 | |

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| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|-------------------------------------|---|---|-------------------------|-----------------|-----------------|--|
| | P00320312LZ-CW1 | Rehabilitation / Major Repair of Flood Control Structure - Bank Improvement, Estero de Vitas, Sta. 0+801.67 to Sta. 0+916.67, Manila City | Rehabilitation / Major Repair of Flood Control Structure | Lineal meters | 115.000 | 43,845,200 | North Manila District Engineering Office / North Manila District Engineering Office |
| | P00320312LZ-EAO | | | | | 894,800 | North Manila District Engineering Office / North Manila District Engineering Office |
| 78. | P00320316LZ | 320101102930000 | | | | 40,000,000 | |
| | • | along Estero de Maypajo, Hermosa to Juai ta. 489.06 to Sta. 0+549.86, Manila City | n Luna Section, Sta. 0+43 | 8.76 to | | | |
| | P00320316LZ-CW1 | Rehabilitation / Major Repair of Flood Control Structure - Bank Improvement along Estero de Maypajo, Hermosa to Juan Luna Section, Sta. 0+438.76 to Sta. 0+483.56 and Sta. 489.06 to Sta. 0+549.86, Manila City | Rehabilitation / Major Repair of Flood Control Structure | Lineal meters | 105.600 | 39,200,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| | P00320316LZ-EAO | | | | | 800,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| 79. | P00320330LZ Construction of Pun | 320101102943000 nping Station for Abucay Blumentritt Inter | ceptor II, Manila City | | | 40,000,000 | |
| | P00320330LZ-CW1 | Construction of Flood Mitigation Facility - Construction of Pumping Station for Abucay Blumentritt Interceptor II, Manila City | Construction of Flood Mitigation Facility | Number of Facilities | 1.000 | 39,200,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| | P00320330LZ-EAO | | | | | 800,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| | Local Program | | | <u>1</u> ! | 5 projects | 452,000,000 | |
| | Buildings a | nd Other Structures - School Buildings - Lo | cal Infrastructure Progra | <u>m</u> | | 15,000,000 | |
| 80. | P00340001LZ Rehabilitation of Sc | 300102200210000 hool Building, A.C. Herrera Elementary Sch | ool, Barrio Obrero, Man | ila | | 15,000,000 | |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|--|------------------------|-----------------|---|---|
| P00340001LZ-CW1 | Construction of School Buildings - Rehabilitation of School Building, A.C. Herrera Elementary School, Barrio Obrero, Manila | g, School Buildings School | 1.000 | 14,850,000 | North Manila District Engineering Office / North Manila District Engineering Office | |
| P00340001LZ-EAO | | | | | 150,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| <u></u> | and Other Structures - Multipurpose / Facil | | | | 230,000,000 | |
| <u>Rehabilit</u> | ation / Improvement of Various Infrastructu | re including Local Projec | <u>ts</u> | | | |
| 81. P00340236LZ Rehabilitation /Re Manila City | 300103200664000 construction /Improvement of Multipurpos | e Building, Barangay 147 | ' to 267, | | <u>75,000,000</u> | |
| P00340236LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation /Reconstruction /Improvement of Multipurpose Building, Barangay 147 to 267, Manila City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 12.000 | 72,375,000 | Central Office / North Manila District Engineering Office |
| P00340236LZ-EAO | | | | | 2,625,000 | Central Office / North Manila District Engineering Office |
| 82. P00340237LZ Rehabilitation/Rec 23, Manila City | 300103200666000 construction/Improvement of Multipurpose | Building, Barangay 259, | Zone | | 75,000,000 | |
| P00340237LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation/Reconstruction/Imp rovement of Multipurpose Building, Barangay 259, Zone 23, Manila City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 2.000 | 72,375,000 | Central Office / North Manila District Engineering Office |
| P00340237LZ-EAO | | | | | 2,625,000 | Central Office / North Manila District Engineering Office |
| 83. P00340263LZ Construction/Reha | 300103200828000 abilitation of Multipurpose Building/Day Ca | re Center, Brgy. 147 to 26 | 67, | | 20,000,000 | |

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Manila City

Based on General Appropriations Act

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|--|--|------------------------|-----------------|-----------------|--|
| P00340263LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Construction/Rehabilitation of Multipurpose Building/Day Care Center, Brgy. 147 to 267, Manila City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 4.000 | 19,600,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| P00340263LZ-EAO | | | | | 400,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| 84. P00340266LZ Rehabilitation/Reco | 300103200831000 onstruction/Improvement of Multipurpose | Building, Atang Dela Ra | ma, | | 5,000,000 | |
| P00340266LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation/Reconstruction/Imp rovement of Multipurpose Building, Atang Dela Rama, Manila City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 4,900,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| P00340266LZ-EAO | | | | | 100,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| 85. P00340267LZ Rehabilitation/Reco | 300103200833000 onstruction/Improvement of Patricia Parai | so Complex, Manila City | | | 50,000,000 | |
| P00340267LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation/Reconstruction/Imp rovement of Patricia Paraiso Complex, Manila City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 5.000 | 49,000,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| P00340267LZ-EAO | | | | | 1,000,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| 86. P00340268LZ Rehabilitation/Reco | 300103200832000 onstruction/Improvement of Multi-Purpose | e Building, Ramon Magsa | aysay, | | 5,000,000 | |

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Based on General Appropriations Act

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|--|---|------------------------|-----------------|-------------------|---|
| P00340268LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation/Reconstruction/Imp rovement of Multi-Purpose Building, Ramon Magsaysay, Manila City | Purpose Building - Major Repair of I ilitation/Reconstruction/Imp Multi Purpose ent of Multi-Purpose Building og, Ramon Magsaysay, | Number of Buildings | 1.000 | 4,900,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| P00340268LZ-EAO | | | | | 100,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| <u>Buildings ar</u> <u>Program</u> | nd Other Structures - Multipurpose / Facil | ities - Local Infrastructur | <u>e</u> | | 77,000,000 | |
| 87. P00340808LZ Construction of Multiple 147 to Zone 24 Bara | 300104205569000 ti-Purpose Building (Covered Court/Day Congay 267, Manila | are Center), Zone 13, Bar | angay | | <u>55,000,000</u> | |
| P00340808LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court/Day Care Center), Zone 13, Barangay 147 to Zone 24 Barangay 267, Manila | Construction of Multi Purpose Building | Number of Buildings | 15.000 | 54,450,000 | Central Office / North Manila District Engineering Office |
| P00340808LZ-EAO | | | | | 550,000 | Central Office / North Manila District Engineering Office |
| 88. P00349058LZ | 300104205935000 | | | | 20,000,000 | |
| Construction/Rehab 24, Manila | ilitation of Multi-Purpose Building, Brgy. 1 | 147 Zone 13 to Brgy. 267 | Zone | | | |
| P00349058LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Construction/Rehabilitation of Multi-Purpose Building, Brgy. 147 Zone 13 to Brgy. 267 Zone 24, Manila | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 5.000 | 19,800,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| P00349058LZ-EAO | | | | | 200,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| 89. P00349078LZ | 300104205958000 r/Rehabilitation of Multi-Purpose Building | | " | | 2,000,000 | |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|---|---|------------------------|-----------------|-----------------|---|
| P00349078LZ-CW1 | Construction of Multi Purpose Building - Construction/Repair/Rehabilitation of Multi-Purpose Building, Barangay 172, Zone 15, Manila | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,980,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| P00349078LZ-EAO | | | | | 20,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| · | trol and Drainage - Flood Control Structure | s / Facilities - Local Infras | tructure | | 50,000,000 | |
| 90. P00353303LZ | 300107200265000 | | | | 50,000,000 | |
| Bank Improvemen | t and desilting of Estero de Sunog Apog, Ma | nila | | | | |
| P00353303LZ-CW1 | Rehabilitation / Major Repair of Flood Control Structure - Bank Improvement and desilting of Estero de Sunog Apog, Manila | Rehabilitation / Major Repair of Flood Control Structure | Lineal meters | 116.400 | 49,500,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| P00353303LZ-EAO | | | | | 500,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| <u>Flood Con</u> Program | ntrol and Drainage - Drainage / Protection W | /orks - Local Infrastructu | <u>re</u> | | 10,000,000 | |
| 91. P00353100LZ | 300109200262000 ding and Drainage Improvement of Roads and Manila | nd Pathways, Brgy. 147 Z | one 13 | | 10,000,000 | |
| P00353100LZ-CW1 | Construction of Drainage Structure along Road - Concreting/Upgrading and Drainage Improvement of Roads and Pathways, Brgy. 147 Zone 13 to Brgy. 267 Zone 24, Manila | Construction of Drainage Structure along Road | Lineal meters | 757.950 | 9,900,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| P00353100LZ-EAO | | | | | 100,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| · | Roads and Bridges - National Roads - Constr | - | itation / | | 50,000,000 | |
| Improven | nent of Various Infrastructure including Loca | al Projects | | | | |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|---|----------------------|-----------------|-----------------|--|
| 92. P00353599LZ Rehabilitation/ Reco | 300111200078000 onstruction/ Upgrading of Dagupan St. (Phas | e II), Manila City | | | 10,000,000 | |
| P00353599LZ-CW1 | Construction of Concrete Road - Rehabilitation/ Reconstruction/ Upgrading of Dagupan St. (Phase II), Manila City | Construction of Concrete Road | Lane Km | 0.075 | 9,800,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| P00353599LZ-EAO | | | | | 200,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| 93. P00353600LZ | 300111200079000 | la Cita | | | 40,000,000 | |
| Renabilitation/Reco | enstruction/Upgrading of Rizal Avenue, Mani | ia City | | | | |
| P00353600LZ-CW1 | Construction of Concrete Road - Rehabilitation/Reconstruction/Upg rading of Rizal Avenue, Manila City | Construction of Concrete Road | Lane Km | 0.300 | 39,200,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| P00353600LZ-EAO | | | | | 800,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| · | s and Bridges - Local Bridges - Construction / ent of Various Infrastructure including Local I | | <u>n /</u> | | 20,000,000 | |
| 94. P00347817LZ | 300118200132000 or Repair of Raxabago Bridge, Tondo, Manila | | | | 20,000,000 | |
| P00347817LZ-CW1 | Rehabilitation / Major Repair of Bridge - Rehabilitation/Major Repair of Raxabago Bridge, Tondo, Manila | Rehabilitation / Major Repair of Bridge | Number of Bridges | 1.000 | 19,600,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| P00347817LZ-EAO | | | | | 400,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| MANILA CITY (SIXTH |) | | <u>1</u> | 9 projects | 152,713,000 | 5 0: 10 |
| OO2: Protect L | ives and Properties Against Major Floods | | <u>:</u> | 1 projects | 87,213,000 | |
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Based on General Appropriations Act

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|--------------------------------------|---|--|------------------------|-----------------|-----------------|--|
| | Construction | on/ Maintenance of Flood Mitigation Struc | tures and Drainage Syste | <u>ems</u> | | 87,213,000 | |
| 95. | P00320043LZ Installation of Pump | 320101102554000 o at Valencia Pumping Station (Phase I), M | anila City | | | 87,213,000 | |
| | P00320043LZ-CW1 | Construction of Flood Mitigation Facility - Installation of Pump at Valencia Pumping Station (Phase I), Manila City | Construction of Flood Mitigation Facility | Number of Facilities | 1.000 | 84,160,545 | Central Office / North Manila District Engineering Office |
| | P00320043LZ-EAO | | | | | 3,052,455 | Central Office / North Manila District |
| | Local Program | | | _18 | <u>projects</u> | 65,500,000 | Engineering Office |
| | | nd Other Structures - Multipurpose / Facil | | | | 3,000,000 | |
| 96. | P00340265LZ Rehabilitation of M | 300103200830000 ulti-Purpose Building, Brgy. 618, Zone 61, 9 | Sta. Mesa, Manila | | | 2,000,000 | |
| | P00340265LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Brgy. 618, Zone 61, Sta. Mesa, Manila | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 1,960,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| | P00340265LZ-EAO | | | | | 40,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| 97. | P00348347LZ Construction of Mu | 300103200827000 lti-Purpose Building, Brgy. 645, Zone 67, Sa | nn Miguel, Manila | | | 1,000,000 | |
| | P00348347LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. 645, Zone 67, San Miguel, Manila | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 1,000,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| | <u>Buildings a</u> <u>Program</u> | nd Other Structures - Multipurpose / Facil | ities - Local Infrastructur | <u>e</u> | | 32,500,000 | |
| 98. | P00340816LZ | 300104205924000 Oletion) of Multi-purpose Building, Baranga | y 638, Zone 65, San Migu | uel, | | 2,500,000 | |

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Based on General Appropriations Act

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|---|--|------------------------|-----------------|-----------------|--|
| P00340816LZ-CW1 | Construction of Multi Purpose Building - Construction (completion) of Multi-purpose Building, Barangay 638, Zone 65, San Miguel, Manila | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,475,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| P00340816LZ-EAO | | | | | 25,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| 99. P00340834LZ | 300104205962000 | | | | 1,000,000 | |
| Rehabilitation of Mi | ulti-purpose Building, Barangay 634, Zone | e 64, Sta. Mesa, Manila | | | | |
| P00340834LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-purpose Building, Barangay 634, Zone 64, Sta. Mesa, Manila | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 1,000,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| 100. P00349053LZ | 300104205930000 | | | | 2,000,000 | |
| Construction of Mul | ti-purpose Building, Brgy. 610, Sta. Mesa | , Manila | | | | |
| P00349053LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-purpose Building, Brgy. 610, Sta. Mesa, Manila | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,980,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| P00349053LZ-EAO | | | | | 20,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| 101. P00349066LZ | 300104205944000 | | | | 2,000,000 | |
| Improvement (Com | pletion) of Multi-purpose Building, Brgy. | 599, Zone 59, Sta. Mesa, I | Manila | | | |
| P00349066LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Improvement (Completion) of Multi-purpose Building, Brgy. 599, Zone 59, Sta. Mesa, Manila | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 1,980,000 | 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 Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|--|------------------------|-----------------|-----------------|--|
| P00349066LZ-EAO | | | | | 20,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| 102. P00349067LZ | 300104205945000 Iti-purpose Building, Brgy. 587-A, Zone 58 | Sta Mosa Manila | | | 4,000,000 | |
| improvement or wu | ni-purpose building, bigy. 367-A, Zone 36 | , Sta. Mesa, Mailla | | | | |
| P00349067LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Improvement of Multi-purpose Building, Brgy. 587-A, Zone 58, Sta. Mesa, Manila | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 3,960,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| P00349067LZ-EAO | | | | | 40,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| 103. P00349068LZ | 300104205946000 | | | | 2,000,000 | |
| Improvement of Mu | lti-purpose Building, Brgy. 592, Zone 58, S | ita. Mesa, Manila | | | | |
| P00349068LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Improvement of Multi-purpose Building, Brgy. 592, Zone 58, Sta. Mesa, Manila | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 1,980,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| P00349068LZ-EAO | | | | | 20,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| 104. P00349069LZ | 300104205947000 lti-purpose Building, Brgy. 595, Zone 59, S | ta Masa Manila | | | 2,000,000 | |
| improvement or wa | iti-purpose bullullig, bigy. 555, Zolie 55, S | ota. Iviesa, Iviailila | | | | |
| P00349069LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Improvement of Multi-purpose Building, Brgy. 595, Zone 59, Sta. Mesa, Manila | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 1,980,000 | 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 Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|--|--|------------------------|-----------------|-----------------|--|
| P00349069LZ-EAO | | | | | 20,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| 105. P00349070LZ | 300104205948000 Alti-purpose Building, Brgy. 606, Zone 60, | Pacand Sta Masa Manil | • | | 2,000,000 | |
| improvement or wit | anti-purpose bunding, bigy. 000, 20ne 00, | bacoou, Sta. Iviesa, Iviailii | a | | | |
| P00349070LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Improvement of Multi-purpose Building, Brgy. 606, Zone 60, Bacood, Sta. Mesa, Manila | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 1,980,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| P00349070LZ-EAO | | | | | 20,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| 106. P00349071LZ | 300104205949000 | | | | 5,000,000 | |
| Improvement of Mu | ılti-purpose Building, Brgy. 621, Zone 62, | Bacood, Sta. Mesa, Manil | a | | | |
| P00349071LZ-CW1 | Construction of Multi Purpose Building - Improvement of Multi-purpose Building, Brgy. 621, Zone 62, Bacood, Sta. Mesa, Manila | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| P00349071LZ-EAO | | | | | 50,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| 107. P00349072LZ | 300104205950000 | | | | 2,000,000 | |
| Improvement of Mu | ulti-purpose Building, Brgy. 640, Zone 65, | San Miguel, Manila | | | | |
| P00349072LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Improvement of Multi-purpose Building, Brgy. 640, Zone 65, San Miguel, Manila | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 1,980,000 | 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 Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|---|--|------------------------|-----------------|-----------------|--|
| P00349072LZ-EAO | | | | | 20,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| 108. P00349073LZ Improvement of Mu | 300104205951000 Ilti-purpose Building, Brgy. 648, Zone 67, S | San Miguel, Manila | | | 4,000,000 | |
| P00349073LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Improvement of Multi-purpose Building, Brgy. 648, Zone 67, San Miguel, Manila | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 3,960,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| P00349073LZ-EAO | | | | | 40,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| 109. P00349075LZ Improvement of Mu | 300104205954000 Ilti-Purpose Building, Brgy. 637, San Migue | el, Manila | | | 1,000,000 | |
| P00349075LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Improvement of Multi-Purpose Building, Brgy. 637, San Miguel, Manila | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 1,000,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| 110. P00349076LZ Improvement of Mu | 300104205955000 Ilti-Purpose Building, Brgy. 635, Zone 64, S | Sta. Mesa, Manila | | | 1,000,000 | |
| P00349076LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Improvement of Multi-Purpose Building, Brgy. 635, Zone 64, Sta. Mesa, Manila | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 1,000,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| 111. P00349077LZ Construction/Repair | 300104205957000 r/Rehabilitation of Multi-Purpose Building | g, Barangay 59, Zone 5, N | 1anila | | 2,000,000 | |
| P00349077LZ-CW1 | Construction of Multi Purpose Building - Construction/Repair/Rehabilitation of Multi-Purpose Building, Barangay 59, Zone 5, Manila | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,980,000 | 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 Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|----------------------------------|----------------|--------------------|-----------------|--|
| P00349077LZ-EAO | | | | | 20,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| | and Bridges - Local Roads - Construction ont of Various Infrastructure including Loc | | L | | 30,000,000 | |
| 112. P00345619LZ | 300116201501000 | | | | 10,000,000 | |
| | with Drainage Improvement along Anona | as Street, Sta. Mesa, Man | ila | | 10,000,000 | |
| P00345619LZ-CW1 | Construction of Concrete Road - Concreting of Roads with Drainage Improvement along Anonas Street, Sta. Mesa, Manila | Construction of Concrete Road | Lane Km | 0.200 | 9,800,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| P00345619LZ-EAO | | | | | 200,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| 113. P00345624LZ | 300116201506000 | | | | 20,000,000 | 0 0 |
| | ading of Roads and Drainage, Zones 58/59 | 9/62 and Vicinity, Sta. Me | esa, | | 20,000,000 | |
| P00345624LZ-CW1 | Construction of Concrete Road - Improvement/Upgrading of Roads and Drainage, Zones 58/59/62 and Vicinity, Sta. Mesa, Manila | Construction of Concrete Road | Lane Km | 0.600 | 19,600,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| P00345624LZ-EAO | | | | | 400,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| MANILA CITY (THIRD | 1 | | <u>_2</u> | <u>26 projects</u> | 788,694,000 | Engineering Office |
| OO1: Ensure Sa | afe and Reliable National Road System | | | 9 projects | 162,275,000 | |
| Asset Prese | rvation - Preventive Maintenance - Secon | ndary Roads | | | 8,213,000 | |
| 114. P00302339LZ | 310102100252000 05 + 356 - K0005 + 927 | | | | 4,281,000 | |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|--|--|----------------|-----------------|-----------------|--|
| P00302339LZ-CW1 | Preventive Maintenance of Road: Concrete Reblocking - along Dimasalang St (S02386LZ) K0005 + 356 - K0005 + 927 | Preventive Maintenance of Road: Concrete Reblocking | Lane Km | 0.750 | 4,195,380 | North Manila District Engineering Office / North Manila District Engineering Office |
| P00302339LZ-EAO | | | | | 85,620 | North Manila District Engineering Office / North Manila District Engineering Office |
| 115. P00302340LZ J Rizal Ave - K0003 + | 310102100253000 884 - K0004 + 000, K0005 + 439 - K0005 + | 636, K0003 + 000 - K000 | 3 + 194 | | 3,932,000 | |
| P00302340LZ-CW1 | Preventive Maintenance of Road: Concrete Reblocking - at Specific Locations along J Rizal Ave (S02407LZ) K0003 + 884 - K0004 + 000, (S02408LZ) K0005 + 439 - K0003 + 194 | Preventive Maintenance of Road: Concrete Reblocking | Lane Km | 0.590 | 3,853,360 | North Manila District Engineering Office / North Manila District Engineering Office |
| P00302340LZ-EAO | | | | | 78,640 | North Manila District Engineering Office / North Manila District Engineering Office |
| Asset Prese | rvation - Preventive Maintenance - Tertia | ry Roads | | | 39,453,000 | |
| 116. P00300212LZ C Palanca St - K0003 | 310103100248000 + (-906.25) - K0003+ (-548.80), K0003+ -54 | 18.80 - K0003+ -478 | | | 18,331,000 | |
| P00300212LZ-CW1 | Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along C Palanca St (S02252LZ) K0003 + (-906.25) - K0003 + -478 | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | 0.856 | 17,964,380 | North Manila District Engineering Office / North Manila District Engineering Office |
| P00300212LZ-EAO | | | | | 366,620 | North Manila District Engineering Office / North Manila District Engineering Office |
| 117. P00300213LZ | 310103100254000 | | | | 19,952,000 | |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|--|----------------|-----------------|-----------------|--|
| P00300213LZ-CW1 | Preventive Maintenance of Road: Concrete Reblocking - at Specific Locations along T Mapua St (S02528LZ) K0004 + -780 - K0004 + 459.70 | Preventive Maintenance of Road: Concrete Reblocking | Lane Km | 1.620 | 19,552,960 | North Manila District Engineering Office / North Manila District Engineering Office |
| P00300213LZ-EAO | | | | | 399,040 | North Manila District Engineering Office / North Manila District Engineering Office |
| 118. P00302574LZ Del Pan Service Rd - | 310103100249000 - (S02266LZ) Chainage 0 - Chainage 156 | | | | 1,170,000 | |
| P00302574LZ-CW1 | Preventive Maintenance of Road: Concrete Reblocking - along Del Pan Service Rd (S02266LZ) Chainage 0 - Chainage 156 | Preventive Maintenance of Road: Concrete Reblocking | Lane Km | 0.086 | 1,146,600 | North Manila District Engineering Office / North Manila District Engineering Office |
| P00302574LZ-EAO | | | | | 23,400 | North Manila District Engineering Office / North Manila District Engineering Office |
| | ervation - Rehabilitation/ Reconstruction/ | Upgrading of Damaged P | aved_ | | 4,589,000 | |
| 119. P00300214LZ Legarda St - K0003+ | 310105100213000 218.80 - K0003+364.60 | | | | 4,589,000 | |
| P00300214LZ-CW1 | Reconstruction to Concrete Pavement - along Legarda St (S02258LZ) K0003 + 218.80 - K0003 + 364.60 | Reconstruction to Concrete Pavement | Lane Km | 0.292 | 4,497,220 | North Manila District Engineering Office / North Manila District Engineering Office |
| P00300214LZ-EAO | | | | | 91,780 | North Manila District Engineering Office / North Manila District Engineering Office |
| <u> Bridge - Re</u> | trofitting/ Strengthening of Permanent Bri | <u>idges</u> | | | 97,900,000 | |
| 120. P00300211LZ | 310303100395000 | | | | 85,000,000 | |

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Jones Br. (B03346LZ) along Jones Bridge

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office | |
|---|---|---|----------------------|-----------------|-----------------|--|--|
| P00300211LZ-CW1 | Retrofitting / Strengthening of Bridge - Jones Br. (B03346LZ) along Jones Bridge | Retrofitting / Strengthening of Bridge | Number of Bridges | 1.000 | 82,025,000 | Central Office / National Capital Regior | |
| P00300211LZ-EAO | | | | | 2,975,000 | Central Office / National Capital Region | |
| 121. P00304522LZ | 310303100398000 Lawton-Sta. Cruz Road (Phase III) | | | | 12,900,000 | | |
| IVIC AITHUI BI. along | Lawton-Sta. Cruz Roau (Filase III) | | | | | | |
| P00304522LZ-CW1 | Retrofitting / Strengthening of Bridge - Mc Arthur Br. along Lawton-Sta. Cruz Road (Phase III) | Retrofitting / Strengthening of Bridge | Number of Bridges | 1.000 | 12,448,500 | Central Office / National Capital Region | |
| P00304522LZ-EAO | | | | | 451,500 | Central Office / National Capital Region | |
| <u>Bridge - Re</u> | Bridge - Rehabilitation/ Major Repair of Permanent Bridges 12,120,000 | | | | | | |
| 122. P00300215LZ Arlegui Br. 1 (B0177 | 310304100326000 77LZ) along Arlegui St | | | | 12,120,000 | | |
| P00300215LZ-CW1 | Rehabilitation / Major Repair of Bridge - Arlegui Br. 1 (B01777LZ) along Arlegui St | Rehabilitation / Major Repair of Bridge | Number of Bridges | 1.000 | 11,877,600 | North Manila District Engineering Office / North Manila District Engineering Office | |
| P00300215LZ-EAO | | | | | 242,400 | North Manila District Engineering Office / North Manila District Engineering Office | |
| OO2: Protect L | ives and Properties Against Major Floods | | <u>.1</u> | 9 projects | 371,419,000 | Linginicerining Office | |
| Construction | on/ Maintenance of Flood Mitigation Struc | tures and Drainage Syste | <u>ems</u> | | 371,419,000 | | |
| 123. P00320010LZ Bank Improvement 0+363.95 to Sta. 0+4 | 320101102519000 along Estero dela Reina, (RS) Sta. 0+365.58 412.35, Manila City | 3 to Sta. 0+471.18, (LS) St | ta. | | 57,519,000 | | |
| P00320010LZ-CW1 | Rehabilitation / Major Repair of Flood Control Structure - Bank Improvement along Estero dela Reina, (RS) Sta. 0+365.58 to Sta. 0+471.18, (LS) Sta. 0+363.95 to Sta. 0+412.35, Manila City | Rehabilitation / Major Repair of Flood Control Structure | Lineal meters | 154.000 | 55,505,835 | Central Office / North Manila District Engineering Office | |
| P00320010LZ-EAO | | | | | 2,013,165 | Central Office / North Manila District Engineering Office | |
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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|--|---|------------------|-----------------|-----------------|---|
| 124. P00320315LZ Bank Improvement Sta. 0+468.46, Mani | 320101102929000 along Estero de Binondo, Sta. 0+329.56 to | o Sta. 0+400.76, Sta. 0+40 | 9.26 to | | 50,000,000 | |
| P00320315LZ-CW1 | Rehabilitation / Major Repair of Flood Control Structure - Bank Improvement along Estero de Binondo, Sta. 0+329.56 to Sta. 0+400.76, Sta. 0+409.26 to Sta. 0+468.46, Manila City | Rehabilitation / Major Repair of Flood Control Structure | Lineal meters | 130.400 | 49,000,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| P00320315LZ-EAO | | | | | 1,000,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| • | 320101102931000 along Estero de Quiapo, (RS) Sta. 0+335.5 . 0+376.20, Sta. 0+390.20 to Sta. 0+434.60 | | | | 45,000,000 | |
| P00320317LZ-CW1 | Rehabilitation / Major Repair of Flood Control Structure - Bank Improvement along Estero de Quiapo, (RS) Sta. 0+335.51 to Sta. 0+362.31, (LS) Sta.0+330.60 to Sta. 0+376.20, Sta. 0+390.20 to Sta. 0+434.60, Manila City | Rehabilitation / Major Repair of Flood Control Structure | Lineal meters | 116.800 | 44,100,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| P00320317LZ-EAO | | | | | 900,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| 126. P00320319LZ Bank Improvement | 320101102932000 along Estero de San Lazaro, Sta. 0+260.00 | to Sta. 0+390.40, Manila | City | | 50,000,000 | |
| P00320319LZ-CW1 | Rehabilitation / Major Repair of Flood Control Structure - Bank Improvement along Estero de San Lazaro, Sta. 0+260.00 to Sta. 0+390.40, Manila City | Rehabilitation / Major Repair of Flood Control Structure | Lineal meters | 130.400 | 49,000,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| P00320319LZ-EAO | | | | | 1,000,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| 127. P00320320LZ Bank Improvement | 320101102933000 along Estero de San Miguel, Sta. 1+718.60 |) to Sta. 1+849.00, Manila | a City | | 50,000,000 | |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|--|---|------------------|-----------------|-----------------|---|
| P00320320LZ-CW1 | Rehabilitation / Major Repair of Flood Control Structure - Bank Improvement along Estero de San Miguel, Sta. 1+718.60 to Sta. 1+849.00, Manila City | Rehabilitation / Major Repair of Flood Control Structure | Lineal meters | 130.400 | 49,000,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| P00320320LZ-EAO | | | | | 1,000,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| 128. P00320326LZ | 320101102934000 | | | | 45,000,000 | |
| Bank Improvement | along Estero dela Reina, (LS) Sta. 0+412.3 | 5 to Sta. 0+460.35, Sta. 0 | +640.05 | | | |
| to Sta. 0+708.85, Ma | anila City | | | | | |
| P00320326LZ-CW1 | Rehabilitation / Major Repair of Flood Control Structure - Bank Improvement along Estero dela Reina, (LS) Sta. 0+412.35 to Sta. 0+460.35, Sta. 0+640.05 to Sta. 0+708.85, Manila City | Rehabilitation / Major Repair of Flood Control Structure | Lineal meters | 116.800 | 44,100,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| P00320326LZ-EAO | | | | | 900,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| 129. P00320327LZ | 320101102939000 | | | | 20,750,000 | |
| Construction of Drai | inage Feeder Lines Connecting to Blument Cemetery (1st Street), Manila | ritt Interceptors Alignme | ents | | | |
| P00320327LZ-CW1 | Construction of Drainage Structure - Construction of Drainage Feeder Lines Connecting to Blumentritt Interceptors Alignments inside Manila North Cemetery (1st Street), Manila | Construction of Drainage Structure | Lineal meters | 916.800 | 20,335,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| P00320327LZ-EAO | | | | | 415,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| | | | | | | |

Construction of Drainage Feeder Lines Connecting to Blumentritt Interceptors Alignments inside Manila North Cemetery (2nd Street), Manila

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|---|--|------------------------|-----------------|-----------------|--|
| P00320328LZ-CW1 | Construction of Drainage Structure - Construction of Drainage Feeder Lines Connecting to Blumentritt Interceptors Alignments inside Manila North Cemetery (2nd Street), Manila | Construction of Drainage Structure | Lineal meters | 2,575.200 | 20,237,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| P00320328LZ-EAO | | | | | 413,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| | 320101102941000 inage Feeder Lines Connecting to Blument Cemetery (Entrance Road), Manila | ritt Interceptors Alignme | nts | | 32,500,000 | |
| P00320329LZ-CW1 | Construction of Drainage Structure - Construction of Drainage Feeder Lines Connecting to Blumentritt Interceptors Alignments inside Manila North Cemetery (Entrance Road), Manila | Construction of Drainage Structure | Lineal meters | 1,445.600 | 31,850,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| P00320329LZ-EAO | | | | | 650,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| <u>Local Program</u> | | | - | 8 projects | 255,000,000 | |
| <u>Buildings a</u> <u>Program</u> | nd Other Structures - Multipurpose / Facil | ities - Local Infrastructure | <u>e</u> | | 117,000,000 | |
| 132. P00340812LZ Construction/ Impro 25-40, Manila | 300104205956000 ovement/ Rehabilitation of Multi-Purpose | Buildings/ Facilities of Zo | one | | 50,000,000 | |
| P00340812LZ-CW1 | Construction of Multi Purpose Building - Construction/ Improvement/ Rehabilitation of Multi-Purpose Buildings/ Facilities of Zone 25-40, Manila | Construction of Multi Purpose Building | Number of Buildings | 10.000 | 49,500,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| P00340812LZ-EAO | | | | | 500,000 | 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 Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|---|---|------------------------|-----------------|-----------------|--|
| 133. P00349054LZ | 300104205931000 | | | | 62,000,000 | |
| Construction/Impro | ovement/Rehabilitation of Brgy. 332, Brgy. nct 3, Manila City | 333, Bonifacio Elementa | ry | | | |
| P00349054LZ-CW1 | Construction of Multi Purpose Building - Construction/Improvement/Rehabi litation of Brgy. 332, Brgy. 333, Bonifacio Elementary School & PNP Precinct 3, Manila City | Construction of Multi Purpose Building | Number of Buildings | 4.000 | 61,380,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| P00349054LZ-EAO | | | | | 620,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| 134. P00349080LZ Construction/Impro | 300104205960000 ovement of Multi-Purpose Building, Brgy. 3 | 88, Manila | | | 5,000,000 | |
| P00349080LZ-CW1 | Construction of Multi Purpose Building - Construction/Improvement of Multi-Purpose Building, Brgy. 388, Manila | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| P00349080LZ-EAO | | | | | 50,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| | trol and Drainage - Flood Control Structures ehabilitation / Improvement of Various Infi | | | | 30,000,000 | |
| 135. P00353264LZ Construction of Div | 300106200181000 ersion Structure along Rizal Avenue and Ba arge Point), Manila City | ink Improvement along I | Estero | | 30,000,000 | |
| P00353264LZ-CW1 | Rehabilitation / Major Repair of Flood Control Structure - Construction of Diversion Structure along Rizal Avenue and Bank Improvement along Estero de Maypajo (Discharge Point), Manila City | Rehabilitation / Major Repair of Flood Control Structure | Lineal meters | 117.000 | 29,400,000 | 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 Unit | Physical Target | Amount (PHP) | Operating Unit |
|---|--|----------------------------------|----------------|-----------------|-----------------|--|
| P00353264LZ-EAO | | | | | 600,000 | North Manila Distric Engineering Office / North Manila Distric Engineering Offic |
| · | s and Bridges - Local Roads - Construction ent of Various Infrastructure including Loc | | L | | 100,000,000 | |
| 136. P00345621LZ Improvement/Reha Manila City | 300116201503000 bilitation with Drainage Improvement of | Roads/Alleys, Zone 25 an | d 26, | | 40,000,000 | |
| P00345621LZ-CW1 | Construction of Concrete Road - Improvement/Rehabilitation with Drainage Improvement of Roads/Alleys, Zone 25 and 26, Manila City | Construction of Concrete Road | Lane Km | 1.014 | 39,200,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| P00345621LZ-EAO | | | | | 800,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| 137. P00345622LZ Improvement/Reha 29, Manila City | 300116201504000 bilitation with Drainage Improvement of | Roads/Alleys, Zone 27,28 | and | | 40,000,000 | |
| P00345622LZ-CW1 | Construction of Concrete Road - Improvement/Rehabilitation with Drainage Improvement of Roads/Alleys, Zone 27,28 and 29, Manila City | Construction of Concrete Road | Lane Km | 1.320 | 39,200,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| P00345622LZ-EAO | | | | | 800,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| 138. P00345623LZ Improvement/Reha Manila City | 300116201505000 bilitation with Drainage Improvement of | Roads/Alleys, Zone 30 - 4 | 0, | | 20,000,000 | |
| P00345623LZ-CW1 | Construction of Concrete Road - Improvement/Rehabilitation with Drainage Improvement of Roads/Alleys, Zone 30 - 40, Manila City | Construction of Concrete Road | Lane Km | 0.664 | 19,600,000 | 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 Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|----------------------------|----------------|-----------------|-----------------|---|
| P00345623LZ-EAO | | | | | 400,000 | North Manila |
| | | | | | | District |
| | | | | | | Engineering Office |
| | | | | | | / North Manila |
| | | | | | | District |
| | | | | | | Engineering Office |
| Local Road | ds and Bridges - Local Roads - Local Infrast | ructure Program | | | 8,000,000 | |
| 139. P00346251LZ | 300117202431000 | | | | 8,000,000 | |
| Rehabilitation of Re | oads with Drainage Improvement with fir | e hydrant, Brgy. 310, Zono | e 31 , | | | |
| Manila | | | | | | |
| P00346251LZ-CW1 | Construction of Concrete Road - | Construction of | Lane Km | 0.100 | 7,920,000 | North Manila |
| | Rehabilitation of Roads with | Concrete Road | | | | District |
| | Drainage Improvement with fire | | | | | Engineering Office |
| | hydrant, Brgy. 310, Zone 31, | | | | | / North Manila |
| | Manila | | | | | District |
| | | | | | | Engineering Office |
| P00346251LZ-EAO | | | | | 80,000 | North Manila |
| | | | | | | District |
| | | | | | | Engineering Office |
| | | | | | | / North Manila |
| | | | | | | District |
| | | | | | | Engineering Office |

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| | Sub Program Component ID | Project Component Description | Type of Work | Target Unit | | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----------|--------------------------------|---|--|----------------|-----------|-----------------|-----------------|---|
| Qı | uezon City 1st Di | strict Engineering Office | | | 185 | projects | 3,402,803,000 | |
| <u>qu</u> | JEZON CITY (FIFT | <u>н)</u> | | | 56 | <u>projects</u> | 1,129,569,000 | |
| | OO1: Ensure S | Safe and Reliable National Road System | | | <u>2</u> | <u>projects</u> | 66,569,000 | |
| | Asset Pres | servation - Preventive Maintenance - Secon | dary Roads | | | | 38,090,000 | |
| 1. PO | 0302344LZ | 310102100258000 | | | | | 38,090,000 | |
| Qu | ıirino Hi-way - K | 0018 + 000 - K0019 + 000, K0020 + 000 - K00 | 20 + 755 | | | | | |
| P0 | 0302344LZ-CW1 | Preventive Maintenance of Road: Concrete Reblocking - at Specific Locations along Quirino Hi-way (S05621LZ) K0018 + 000 - K0020 + 755 | Preventive Maintenance of Road: Concrete Reblocking | Lane Km | 1 | 3.269 | 37,328,200 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| PO | 0302344LZ-EAO | | | | | | 761,800 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| | | servation - Rehabilitation/ Reconstruction/ scondary Roads | Upgrading of Damaged P | aved_ | | | 28,479,000 | |
| 2. PO | 0300216LZ | 310105100214000 | | | | | 28,479,000 | |
| Ge | en Luis St - K0019 | + -1002 - K0020 + 367 | | | | | | |
| PO | 0300216LZ-CW1 | Reconstruction to Concrete Pavement - along Gen Luis St (S05488LZ) K0019 + -1002 - K0020 + 367 | Reconstruction to Concrete Pavement | Lane Kn | n | 4.732 | 27,909,420 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P0 | 0300216LZ-EAO | | | | | | 569,580 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| | OO2: Protect | Lives and Properties Against Major Floods | | | <u>11</u> | projects | 325,000,000 | 5 - 2gec |
| | Construct | on/ Maintenance of Flood Mitigation Struc | tures and Drainage Syste | <u>ms</u> | | | 325,000,000 | |
| | 0320355LZ habilitation of D | 320101102953000 iamond Creek, Quezon City | | | | | 10,000,000 | |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|---|---|------------------|-----------------|-----------------|---|
| P00320355LZ-CW1 | Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Diamond Creek, Quezon City | Rehabilitation / Major Repair of Flood Control Structure | Lineal meters | 157.000 | 9,800,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00320355LZ-EAO | | | | | 200,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 4. P00320368LZ Rehabilitation of Dra | 320101102954000 ainage, S.B. Diversion Road, Quezon City | | | | 50,000,000 | |
| P00320368LZ-CW1 | Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage, S.B. Diversion Road, Quezon City | Rehabilitation / Major Repair of Drainage Structure | Lineal meters | 6,051.020 | 49,000,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00320368LZ-EAO | | | | | 1,000,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 5. P00320371LZ Rehabilitation of Go | 320101102955000 odwill Creek, Brgy. Bagbag, Quezon City | | | | 15,000,000 | |
| P00320371LZ-CW1 | Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Goodwill Creek, Brgy. Bagbag, Quezon City | Rehabilitation / Major Repair of Flood Control Structure | Lineal meters | 242.000 | 14,700,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00320371LZ-EAO | | | | | 300,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 6. P00320372LZ | 320101102963000 Ilahan River, Brgy. Sta. Lucia, Quezon City | | | | 15,000,000 | |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|---|---|------------------|-----------------|-----------------|---|
| P00320372LZ-CW1 | Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Tullahan River, Brgy. Sta. Lucia, Quezon City | Rehabilitation / Major Repair of Flood Control Structure | Lineal meters | 68.000 | 14,700,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00320372LZ-EAO | | | | | 300,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 7. P00320374LZ Rehabilitation of Pa | 320101102957000 ltok Creek, Quezon City | | | | 15,000,000 | |
| P00320374LZ-CW1 | Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Paltok Creek, Quezon City | Rehabilitation / Major Repair of Flood Control Structure | Lineal meters | 167.000 | 14,700,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00320374LZ-EAO | | | | | 300,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 8. P00320375LZ Rehabilitation of Pa | 320101102958000 sacola Creek, Brgy. Nagkaisang Nayon Ph | ase II, Quezon City | | | 15,000,000 | |
| P00320375LZ-CW1 | Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Pasacola Creek, Brgy. Nagkaisang Nayon Phase II, Quezon City | Rehabilitation / Major Repair of Flood Control Structure | Lineal meters | 242.000 | 14,700,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00320375LZ-EAO | | | | | 300,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 9. P00320377LZ Rehabilitation of Tu | 320101102960000 Ilahan River, Brgy. Fairview , Quezon City | | | | 15,000,000 | |

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|-------------------------------------|--|---|------------------|-----------------|-----------------|---|
| | P00320377LZ-CW1 | Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Tullahan River, Brgy. Fairview , Quezon City | Rehabilitation / Major Repair of Flood Control Structure | Lineal meters | 68.000 | 14,700,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| | P00320377LZ-EAO | | | | | 300,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 10. | P00320378LZ | 320101102961000 | o 2. Oweren City | | | 50,000,000 | |
| | Renabilitation of Tu | llahan River, Brgy. Greater Fairview Phas | e 2, Quezon City | | | | |
| | P00320378LZ-CW1 | Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Tullahan River, Brgy. Greater Fairview Phase 2, Quezon City | Rehabilitation / Major Repair of Flood Control Structure | Lineal meters | 176.000 | 49,000,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| | P00320378LZ-EAO | | | | | 1,000,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 11. | P00320379LZ | 320101102962000 | a | | | 40,000,000 | |
| | Rehabilitation of Tu | llahan River, Brgy. Sta. Lucia Phase 2, Qu | ezon City | | | | |
| | P00320379LZ-CW1 | Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Tullahan River, Brgy. Sta. Lucia Phase 2, Quezon City | Rehabilitation / Major Repair of Flood Control Structure | Lineal meters | 141.000 | 39,200,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| | P00320379LZ-EAO | | | | | 800,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 12. | P00320380LZ Rehabilitation of Tu | 320101102559000 Ilahan River, Brgy. North Fairview Phase | II, Quezon City | | | 90,000,000 | |
| | P00320380LZ-CW1 | Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Tullahan River, Brgy. North Fairview Phase II, | Rehabilitation / Major Repair of Flood Control Structure | Lineal meters | 388.000 | 86,850,000 | Central Office / Quezon City 1st District Engineering Office |
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| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|---|---|---|------------------------|-----------------|-----------------|---|
| | P00320380LZ-EAO | | | | | 3,150,000 | Central Office / Quezon City 1st District Engineering Office |
| 13. | P00320382LZ Rehabilitation of Zal | 320101102964000 barte Creek, Quezon City | | | | 10,000,000 | |
| | P00320382LZ-CW1 | Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Zabarte Creek, Quezon City | Rehabilitation / Major Repair of Flood Control Structure | Lineal meters | 365.000 | 9,800,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| | P00320382LZ-EAO | | | | | 200,000 | Quezon City 1st District Engineering Office / Quezon City 1st District |
| | Local Program | | | 43 | 3 projects | 738,000,000 | Engineering Office |
| | Buildings at Program | nd Other Structures - Multipurpose / Fa | cilities - Local Infrastructure | <u>1</u> | | 298,000,000 | |
| 14. | P00340850LZ Construction of Mul Quezon City | 300104205981000 ti-Purpose Building (Senior Citizen's Buil | lding), Brgy. San Bartolome | , | | 5,000,000 | |
| | P00340850LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Senior Citizen's Building), Brgy. San Bartolome, Quezon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| | P00340850LZ-EAO | | | | | 50,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 15. | P00340856LZ Construction/ Rehal | 300104205997000 pilitation of Multi-Purpose Building, Brg | y. Bagbag, Quezon City | | | 6,000,000 | |
| | P00340856LZ-CW1 | Construction of Multi Purpose Building - Construction/ Rehabilitation of Multi-Purpose Building, Brgy. Bagbag, Quezon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 5,940,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |

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| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|-------------------------------------|--|--|------------------------|-----------------|-----------------|---|
| | P00340856LZ-EAO | | | | | 60,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 16. | P00340857LZ | 300104205994000 | | | | 3,500,000 | |
| | Construction/ Reha | bilitation of Multi-Purpose Building (Phas | e 1), Brgy. Fairview, Quez | on City | | | |
| | P00340857LZ-CW1 | Construction of Multi Purpose Building - Construction/ Rehabilitation of Multi-Purpose Building (Phase 1), Brgy. Fairview, Quezon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 3,465,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| | P00340857LZ-EAO | | | | | 35,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 17. | P00340858LZ | 300104205995000 | | | | 3,500,000 | |
| | Construction/ Reha | bilitation of Multi-Purpose Building (Phas | e 2), Brgy. Fairview, Quez | on City | | | |
| | P00340858LZ-CW1 | Construction of Multi Purpose Building - Construction/ Rehabilitation of Multi-Purpose Building (Phase 2), Brgy. Fairview, Quezon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 3,465,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| | P00340858LZ-EAO | | | | | 35,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 18. | P00340859LZ | 300104205998000 | | | | 6,000,000 | |
| | Construction/ Reha | bilitation of Multi-Purpose Building, Brgy. | Nagkaisang Nayon, Quez | on City | | | |
| | P00340859LZ-CW1 | Construction of Multi Purpose Building - Construction/ Rehabilitation of Multi-Purpose Building, Brgy. Nagkaisang Nayon, Quezon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 5,940,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |

Based on General Appropriations Act

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|-------------------------------------|---|--|------------------------|-----------------|-----------------|--|
| | P00340859LZ-EAO | | | | | 60,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 19. | P00340861LZ | 300104206000000 | | | | 5,000,000 | |
| | Construction/ Reha | bilitation of Multi-Purpose Building, Brgy | . San Agustin, Quezon City | 1 | | | |
| | P00340861LZ-CW1 | Construction of Multi Purpose Building - Construction/ Rehabilitation of Multi-Purpose Building, Brgy. San Agustin, Quezon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| | P00340861LZ-EAO | | | | | 50,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 20. | P00340862LZ Construction/ Reha | 300104206001000 bilitation of Multi-Purpose Building, Brgy | . San Bartolome, Quezon | City | | 7,000,000 | |
| | P00340862LZ-CW1 | Construction of Multi Purpose Building - Construction/ Rehabilitation of Multi-Purpose Building, Brgy. San Bartolome, Quezon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 6,930,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| | P00340862LZ-EAO | | | | | 70,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 21. | P00340864LZ | 300104206003000 | | | | 5,000,000 | |
| | Construction/ Reha | bilitation of Multi-Purpose Building, Brgy | . Sta. Lucia, Quezon City | | | | |
| | P00340864LZ-CW1 | Construction of Multi Purpose Building - Construction/ Rehabilitation of Multi-Purpose Building, Brgy. Sta. Lucia, Quezon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |

Based on General Appropriations Act

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|-------------------------------------|---|--|------------------------|-----------------|-----------------|---|
| | P00340864LZ-EAO | | | | | 50,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 22. | P00340865LZ Construction/ Reha | 300104206004000 bilitation of Multi-Purpose Building, Brgy | . Sta. Monica, Quezon Cit | у | | 5,000,000 | |
| | P00340865LZ-CW1 | Construction of Multi Purpose Building - Construction/ Rehabilitation of Multi-Purpose Building, Brgy. Sta. Monica, Quezon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| | P00340865LZ-EAO | | | | | 50,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 23. | P00340866LZ Construction/Rehal | 300104206005000 pilitation of Multi-Purpose Building (Cour | t), Brgy. Nagkaisang Nayo | n, | | 7,000,000 | |
| | P00340866LZ-CW1 | Construction of Multi Purpose Building - Construction/Rehabilitation of Multi-Purpose Building (Court), Brgy. Nagkaisang Nayon, Quezon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 6,930,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| | P00340866LZ-EAO | | | | | 70,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 24. | P00340867LZ Construction/Rehal | 300104206008000 Dilitation of Multi-Purpose Building, Brgy. | . Gulod, Quezon City | | | 5,000,000 | |
| | P00340867LZ-CW1 | Construction of Multi Purpose Building - Construction/Rehabilitation of Multi-Purpose Building, Brgy. Gulod, Quezon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |

Based on General Appropriations Act

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|-------------------------------------|--|--|------------------------|-----------------|-----------------|---|
| | P00340867LZ-EAO | | | | | 50,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 25. | P00340868LZ Construction/Rehal | 300104206010000 pilitation of Multi-Purpose Building, Brgy. | North Fairview, Quezon (| itv | | 6,000,000 | |
| | P00340868LZ-CW1 | Construction of Multi Purpose Building - Construction/Rehabilitation of Multi-Purpose Building, Brgy. North Fairview, Quezon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 5,940,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| | P00340868LZ-EAO | | | | | 60,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 26. | P00340869LZ Construction/Rehab | 300104206013000 Dilitation of Multi-Purpose Building, Brgy. | San Bartolome, Quezon (| City | | 7,000,000 | |
| | P00340869LZ-CW1 | Construction of Multi Purpose Building - Construction/Rehabilitation of Multi-Purpose Building, Brgy. San Bartolome, Quezon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 6,930,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| | P00340869LZ-EAO | | | | | 70,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 27. | P00340873LZ Rehabilitation of M | 300104206021000 ulti-Purpose Building (Covered Court), Br | gy. Kaligayahan, Quezon C | City | | 5,000,000 | |
| | P00340873LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building (Covered Court), Brgy. Kaligayahan, Quezon City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |

Based on General Appropriations Act

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|-------------------------------------|--|--|------------------------|-----------------|-----------------|---|
| | P00340873LZ-EAO | | | | | 50,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 28. | P00340874LZ | 300104206022000 | | | | 12,000,000 | |
| | Rehabilitation of M | ulti-Purpose Building (Covered Court), Brg | y. Lagro, Quezon City | | | | |
| | P00340874LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building (Covered Court), Brgy. Lagro, Quezon City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 11,880,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| | P00340874LZ-EAO | | | | | 120,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 29. | P00340875LZ Rehabilitation of M | 300104206023000 ulti-Purpose Building (Covered Court), Brg | y. Pasong Putik, Quezon | City | | 7,000,000 | |
| | P00340875LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building (Covered Court), Brgy. Pasong Putik, Quezon City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 6,930,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| | P00340875LZ-EAO | | | | | 70,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 30. | P00340876LZ | 300104206024000 | | | | 5,000,000 | |
| | Rehabilitation of M | ulti-Purpose Building (Covered Court), Brg | y. San Bartolome, Quezo | n City | | | |
| | P00340876LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building (Covered Court), Brgy. San Bartolome, Quezon City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|---|--|------------------------|-----------------|-----------------|--|
| P00340876LZ-EAC | | | | | 50,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 31. P00348952LZ Construction of K Quezon City | 300104205724000 -12 and multi-purpose building, Barangay No | ovaliches Proper, District | V, | | 100,000,000 | |
| P00348952LZ-CW | Construction of Multi Purpose Building - Construction of K-12 and multi-purpose building, Barangay Novaliches Proper, District V, Quezon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 99,000,000 | Central Office / Quezon City 1st District Engineering Office |
| P00348952LZ-EAC | | | | | 1,000,000 | Central Office / Quezon City 1st District Engineering Office |
| 32. P00349093LZ Construction/Reh | 300104206011000 nabilitation of Multi-Purpose Building, Brgy. I | Nova Proper, Quezon Cit | у | | 50,000,000 | |
| P00349093LZ-CW | Construction of Multi Purpose Building - Construction/Rehabilitation of Multi-Purpose Building, Brgy. Nova Proper, Quezon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 49,500,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00349093LZ-EAC | | | | | 500,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 33. P00349127LZ Construction of M Quezon City | 300104206059000 Multi-Purpose Building at Rolling Meadows, E | Barangay San Bartolome, | | | 5,000,000 | |
| P00349127LZ-CW | Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Rolling Meadows, Barangay San Bartolome, Quezon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00349127LZ-EAC | | | | | 50,000 | 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 Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|--|--|------------------------|-----------------|-----------------|---|
| 34. P00349137LZ | 300104206069000 | | | | 10,000,000 | |
| Construction of Mu | ltipurpose Building at Peso corner Riyal St | reets, Quezon City | | | | |
| P00349137LZ-CW1 | Construction of Multi Purpose Building - Construction of Multipurpose Building at Peso corner Riyal Streets, Quezon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00349137LZ-EAO | | | | | 100,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 35. P00349138LZ | 300104206070000 | | | | 6,000,000 | |
| Construction of Mu | lltipurpose Building at Bronston corner Bo | es Streets, Quezon City | | | | |
| P00349138LZ-CW1 | Construction of Multi Purpose Building - Construction of Multipurpose Building at Bronston corner Boles Streets, Quezon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 5,940,000 | Quezon City 1st District Engineering Office / Quezon City 1st |
| | | | | | | District Engineering Office |
| P00349138LZ-EAO | | | | | 60,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 36. P00349139LZ | 300104206071000 | | | | 6,000,000 | 2.18608 06 |
| | Iltipurpose Building at Geneva Gardens Su | bdivision, Quezon City | | | 6,000,000 | |
| P00349139LZ-CW1 | Construction of Multi Purpose Building - Construction of Multipurpose Building at Geneva Gardens Subdivision, Quezon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 5,940,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00349139LZ-EAO | | | | | 60,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 37. P00349140LZ Construction of Mu | 300104206072000 Iltipurpose Building at Maligaya Elementai | y School, Quezon City | | | 6,000,000 | |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|--|------------------------|-----------------|-----------------|---|
| P00349140LZ-CW1 | Construction of Multi Purpose Building - Construction of Multipurpose Building at Maligaya Elementary School, Quezon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 5,940,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00349140LZ-EAO | | | | | 60,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 38. P00349141LZ Construction of Mult | 300104206073000 tipurpose Building at Rockville 2 Subdivisi | on, Quezon City | | | 6,000,000 | |
| P00349141LZ-CW1 | Construction of Multi Purpose Building - Construction of Multipurpose Building at Rockville 2 Subdivision, Quezon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 5,940,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00349141LZ-EAO | | | | | 60,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 39. P00349142LZ Construction of Mult | 300104206074000 tipurpose Building at Hobart Village, Quez | on City | | | 5,000,000 | |
| P00349142LZ-CW1 | Construction of Multi Purpose Building - Construction of Multipurpose Building at Hobart Village, Quezon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00349142LZ-EAO | | | | | 50,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 40. P00349143LZ | 300104206075000 tipurpose Building at Pascualer, Quezon C | itv | | | 4,000,000 | |

Based on General Appropriations Act

| | CS / Sub Program ject Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|---------------------------------------|---|---|------------------------|-----------------|-----------------|---|
| | P00349143LZ-CW1 | Construction of Multi Purpose Building - Construction of Multipurpose Building at Pascualer, Quezon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 3,960,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| | P00349143LZ-EAO | | | | | 40,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| | National Ro | oads and Bridges - National Bridges - Loc | al Infrastructure Program | | | 50,000,000 | |
| 41. | along National Road | 300114200004000 aintenance of Bridges ds, Retroffiting/Strengthening of Perman B (B03025LZ), Quezon City | ent Bridges - Ilang-Ilang Bı | ridge SB | | 50,000,000 | |
| | P00353688LZ-CW1 | Rehabilitation / Major Repair of Bridge - Construction and Maintenance of Bridges along National Roads, Retroffiting/Strengthening of Permanent Bridges - Ilang-Ilang Bridge SB (B012350LZ) and NB (B03025LZ), Quezon City | Rehabilitation / Major Repair of Bridge | Number of Bridges | 1.000 | 49,500,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| | P00353688LZ-EAO | | | | | 500,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| | <u>'</u> | s and Bridges - Local Roads - Constructio ent of Various Infrastructure including Lo | | L | | 270,000,000 | |
| 42. | P00345645LZ Rehabilitation of Ba | 300116201515000 yer & Baker St., Brgy. Greater Fairview, (| Quezon City | | | 25,000,000 | |
| | P00345645LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of Bayer & Baker St., Brgy. Greater Fairview, Quezon City | Rehabilitation of Paved Road | Lane Km | 0.720 | 24,500,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| М | P00345645LZ-EAO YPS: 06/28/2019 02:5 | 50:42 pm | | | | 500,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office Page 398 of 586 |

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Based on General Appropriations Act

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|--------------------------------------|--|---------------------------------|----------------|-----------------|-----------------|---|
| 43. | P00345647LZ Rehabilitation of Bri | 300116201517000 stol St., Quezon City | | | | 20,000,000 | |
| | P00345647LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of Bristol St., Quezon City | Rehabilitation of Paved Road | Lane Km | 0.600 | 19,600,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| | P00345647LZ-EAO | | | | | 400,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 44. | P00345648LZ Rehabilitation of Bu | 300116201518000 enamar St., Quezon City | | | | 30,000,000 | |
| | P00345648LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of Buenamar St., Quezon City | Rehabilitation of Paved Road | Lane Km | 0.870 | 29,400,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| | P00345648LZ-EAO | | | | | 600,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 45. | P00345650LZ Rehabilitation of Co | 300116201520000 nsul St., Quezon City | | | | 15,000,000 | |
| | P00345650LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of Consul St., Quezon City | Rehabilitation of Paved Road | Lane Km | 0.430 | 14,700,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| | P00345650LZ-EAO | | | | | 300,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 46. | P00345652LZ | 300116201521000 hlia St., Brgy. Fairview, Quezon City | | | | 10,000,000 | |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|---------------------------------|----------------|-----------------|-----------------|---|
| P00345652LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of Dahlia St., Brgy. Fairview, Quezon City | Rehabilitation of Paved Road | Lane Km | 0.300 | 9,800,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00345652LZ-EAO | | | | | 200,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 47. P00345654LZ Rehabilitation of Eas | 300116201522000 st Berkley St./Magsaysay, Quezon City | | | | 20,000,000 | |
| P00345654LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of East Berkley St./Magsaysay, Quezon City | Rehabilitation of Paved Road | Lane Km | 0.580 | 19,600,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00345654LZ-EAO | | | | | 400,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 48. P00345656LZ Rehabilitation of Flo | 300116201524000 res de Mayo, Quezon City | | | | 30,000,000 | |
| P00345656LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of Flores de Mayo, Quezon City | Rehabilitation of Paved Road | Lane Km | 0.870 | 29,400,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00345656LZ-EAO | | | | | 600,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 49. P00345658LZ Rehabilitation of Jag | 300116201526000 uar St., Quezon City | | | | 10,000,000 | |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|---------------------------------|----------------|-----------------|-----------------|---|
| P00345658LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of Jaguar St., Quezon City | Rehabilitation of Paved Road | Lane Km | 0.300 | 9,800,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00345658LZ-EAO | | | | | 200,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 50. P00345660LZ Rehabilitation of Mi | 300116201528000 ndanao Avenue Extension, Quezon City | | | | 20,000,000 | |
| P00345660LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of Mindanao Avenue Extension, Quezon City | Rehabilitation of Paved Road | Lane Km | 0.600 | 19,600,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00345660LZ-EAO | | | | | 400,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 51. P00345662LZ Rehabilitation of Mu | 300116201530000 ustang St., Quezon City | | | | 20,000,000 | |
| P00345662LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of Mustang St., Quezon City | Rehabilitation of Paved Road | Lane Km | 0.600 | 19,600,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00345662LZ-EAO | | | | | 400,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 52. P00345663LZ Rehabilitation of Old | 300116201531000 d Gold St. & Goldman St., Quezon City | | | | 20,000,000 | |

Based on General Appropriations Act

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|-------------------------------------|--|---------------------------------|------------------|-----------------|-----------------|---|
| | P00345663LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of Old Gold St. & Goldman St., Quezon City | Rehabilitation of Paved Road | Lane Km | 0.600 | 19,600,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| | P00345663LZ-EAO | | | | | 400,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 53. | P00345670LZ Rehabilitation of SB | 300116201538000 Diversion Road, Quezon City | | | | 50,000,000 | |
| | P00345670LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of SB Diversion Road, Quezon City | Rehabilitation of Paved Road | Lane Km | 1.440 | 49,000,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| | P00345670LZ-EAO | | | | | 1,000,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| | Local Road | s and Bridges - Local Bridges - Local Infras | tructure Program | | | 120,000,000 | |
| 54. | | 300119200135000 aintenance of Bridges -Widening of Perm g of Bridge - Bagong Tulay Bridge, Quezon | | han | | 50,000,000 | |
| | P00355840LZ-CW1 | Widening of Bridge - Construction and Maintenance of Bridges -Widening of Permanent Bridges To More Than Two Lanes: Widening of Bridge - Bagong Tulay Bridge, Quezon City | Widening of Bridge | Square meters | 500.000 | 49,500,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| | P00355840LZ-EAO | | | | | 500,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 55. | P00355841LZ Construction of a Br | 300119200136000 idge Connecting Barangay Santa Lucia and | d Barangay North Fairvie | w, | | 20,000,000 | |

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Quezon City

| | CS / Sub Program lect Component ID | Project Component Description | Type of Work | Target Unit | I | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|---------------------------------------|--|--|------------------|----------|-----------------|-----------------|---|
| | P00355841LZ-CW1 | Construction of Concrete Bridge - Construction of a Bridge Connecting Barangay Santa Lucia and Barangay North Fairview, Quezon City | Construction of Concrete Bridge | Square meters | | 200.000 | 19,800,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| | P00355841LZ-EAO | | | | | | 200,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 56. | P00355842LZ Construction of Brid | 300119200137000 ge for Pasakola Creek, Quezon City | | | | | 50,000,000 | |
| | P00355842LZ-CW1 | Construction of Concrete Bridge - Construction of Bridge for Pasakola Creek, Quezon City | Construction of Concrete Bridge | Square meters | | 500.000 | 49,500,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| | P00355842LZ-EAO | | | | | | 500,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| | QUEZON CITY (FIRST | 1 | | | 37 | <u>projects</u> | 594,000,000 | 0 0 |
| | OO1: Ensure S | afe and Reliable National Road System | | | <u>1</u> | <u>projects</u> | 77,352,000 | |
| | Asset Prese | ervation - Preventive Maintenance - Prima | ry Roads | | | | 77,352,000 | |
| 57. | P00302178LZ Epifanio Delos Santo | 310101100130000 os Ave (EDSA) - K0011 + -400 - K0011 + 000 |), K0012 + 272.01 - K0013 | 3 + 969 | | | 77,352,000 | |
| | P00302178LZ-CW1 | Preventive Maintenance of Road: Concrete Reblocking - at Specific Locations along Epifanio Delos Santos Ave (EDSA) (S05128LZ) K0011 + -400 - K0013 + 969 | Preventive Maintenance of Road: Concrete Reblocking | Lane Km | | 6.690 | 74,644,680 | Central Office / Quezon City 1st District Engineering Office |
| | P00302178LZ-EAO | | | | | | 2,707,320 | Central Office / Quezon City 1st District Engineering Office |
| | OO2: Protect L | ives and Properties Against Major Floods | | | <u>4</u> | <u>projects</u> | 56,171,000 | Engineering Office |
| | Construction | on/ Maintenance of Flood Mitigation Struc | ctures and Drainage Syste | <u>ems</u> | | | 56,171,000 | |

Based on General Appropriations Act

| UACS / Sub Pro Project Compor | _ | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|----------------------------------|--------------|---|--|------------------|-----------------|-----------------|---|
| 58. P00320016 | 6LZ | 320101102945000 | | | | 20,000,000 | |
| | | nage Feeder Lines Connecting to Blument ue), Quezon City | ritt Interceptors (Alignm | ent | | | |
| P00320016 | | Construction of Drainage Structure - Construction of Drainage Feeder Lines Connecting to Blumentritt Interceptors (Alignment along Bonifacio Avenue), Quezon City | Construction of Drainage Structure | Lineal meters | 2,420.409 | 19,600,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00320016 | 6LZ-EAO | | | | | 400,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 59. P00320342 | 2LZ | 320101102946000 | | | | 12,250,000 | |
| | | nage Feeder Lines Connecting to Blument t), Quezon City | ritt Interceptors (Alignm | ent | | | |
| P00320342 | 2LZ-CW1 | Construction of Drainage Structure - Construction of Drainage Feeder Lines Connecting to Blumentritt Interceptors (Alignment along Calamba Street), Quezon City | Construction of Drainage Structure | Lineal meters | 1,482.500 | 12,005,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P0032034: | 2LZ-EAO | | | | | 245,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 60. P00320343 | 3LZ | 320101102947000 | | | | 10,000,000 | |
| Constructi | ion of Drair | nage Feeder Lines Connecting to Blument ayon Streets) | ritt Interceptors (Alignm | ent | | | |
| P00320343 | | Construction of Drainage Structure - Construction of Drainage Feeder Lines Connecting to Blumentritt Interceptors (Alignment along Dapitan and Mayon Streets) | Construction of Drainage Structure | Lineal meters | 123.220 | 9,800,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00320343 | 3LZ-EAO | | | | | 200,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |

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| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|---|---|--|-----------------------|-----------------|-----------------|---|
| 61. | P00320344LZ | 320101102948000 | | | | 13,921,000 | |
| | Construction of Dra along Ma. Clara Stre | inage Feeder Lines Connecting to Blument eet), Quezon City | ritt Interceptors (Alignmo | ent | | | |
| | P00320344LZ-CW1 | Construction of Drainage Structure - Construction of Drainage Feeder Lines Connecting to Blumentritt Interceptors (Alignment along Ma. Clara Street), Quezon City | Construction of Drainage Structure | Lineal meters | 1,288.867 | 13,642,580 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| | P00320344LZ-EAO | | | | | 278,420 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| | <u>Local Program</u> | | | | 32 projects | 460,477,000 | |
| | <u>Buildings a</u> <u>Program</u> | nd Other Structures - Multipurpose / Facil | ities - Local Infrastructure | <u>e</u> | | 104,000,000 | |
| 62. | P00340851LZ Construction/ Reha Quezon City | 300104205990000 bilitation of Multi-Purpose Building (Brgy. | Hall) Phase III, Brgy. Sta. | Cruz, | | 5,000,000 | |
| | P00340851LZ-CW1 | Construction of Multi Purpose Building - Construction/ Rehabilitation of Multi-Purpose Building (Brgy. Hall) Phase III, Brgy. Sta. Cruz, Quezon City | Construction of Multi Purpose Building | Number o Buildings | f 1.000 | 4,950,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| | P00340851LZ-EAO | | | | | 50,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 63. | P00340852LZ Construction/ Reha | 300104205991000 bilitation of Multi-Purpose Building (Cover | red Court), Brgy. Lourdes, | , | | 5,000,000 | |
| | Quezon City | | | | | | |
| | P00340852LZ-CW1 | Construction of Multi Purpose Building - Construction/ Rehabilitation of Multi-Purpose Building (Covered Court), Brgy. Lourdes, Quezon City | Construction of Multi Purpose Building | Number o Buildings | f 1.000 | 4,950,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |

Based on General Appropriations Act

| | CS / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|--|---|--|------------------------|-----------------|-----------------|---|
| | P00340852LZ-EAO | | | | | 50,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 64. | P00340853LZ Construction/ Rehal Nayon, Quezon City | 300104205992000 pilitation of Multi-Purpose Building (Cover | ed Court), Brgy. Pag-ibig | sa | | 4,000,000 | |
| | P00340853LZ-CW1 | Construction of Multi Purpose Building - Construction/ Rehabilitation of Multi-Purpose Building (Covered Court), Brgy. Pag-ibig sa Nayon, Quezon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 3,960,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| | P00340853LZ-EAO | | | | | 40,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 65. | P00340854LZ Construction/ Rehal Quezon City | 300104205993000 cilitation of Multi-Purpose Building (Cover | red Court), Brgy. Sta. Cru | z, | | 5,000,000 | |
| | P00340854LZ-CW1 | Construction of Multi Purpose Building - Construction/ Rehabilitation of Multi-Purpose Building (Covered Court), Brgy. Sta. Cruz, Quezon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| | P00340854LZ-EAO | | | | | 50,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 66. | P00340855LZ Construction/ Rehal Quezon City | 300104205996000 pilitation of Multi-Purpose Building (SK Bu | ilding), Brgy. Masambon | g, | | 7,000,000 | |
| | P00340855LZ-CW1 | Construction of Multi Purpose Building - Construction/ Rehabilitation of Multi-Purpose Building (SK Building), Brgy. Masambong, Quezon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 6,930,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |

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| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|--|--|--|------------------------|-----------------|-----------------|---|
| | P00340855LZ-EAO | | | | | 70,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 67. | P00340860LZ Construction/ Reha | 300104205999000 bilitation of Multi-Purpose Building, Brgy. | Paltok, Quezon City | | | 10,000,000 | |
| | P00340860LZ-CW1 | Construction of Multi Purpose Building - Construction/ Rehabilitation of Multi-Purpose Building, Brgy. Paltok, Quezon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| | P00340860LZ-EAO | | | | | 100,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 68. | P00340863LZ Construction/ Reha City | 300104206002000 bilitation of Multi-Purpose Building, Brgy. | San Isidro Labrador, Que | zon | | 3,000,000 | |
| | P00340863LZ-CW1 | Construction of Multi Purpose Building - Construction/ Rehabilitation of Multi-Purpose Building, Brgy. San Isidro Labrador, Quezon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| | P00340863LZ-EAO | | | | | 30,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 69. | P00340871LZ Rehabilitation of M Brgy. San Antonio, (| 300104206019000 ulti-Purpose Building (Covered Court) at Sa Quezon City | an Antonio Elementary S | chool, | | 5,000,000 | |
| | P00340871LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building (Covered Court) at San Antonio Elementary School, Brgy. San Antonio, Quezon City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |

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| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|-------------------------------------|--|--|------------------------|-----------------|-----------------|---|
| | P00340871LZ-EAO | | | | | 50,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 70. | P00340872LZ Rehabilitation of Mo | 300104206020000 ulti-Purpose Building (Covered Court) at Sa | an Francisco Elementary | School, | | 5,000,000 | |
| | P00340872LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building (Covered Court) at San Francisco Elementary School, Brgy. Del Monte, Quezon City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| | P00340872LZ-EAO | | | | | 50,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 71. | P00340878LZ Rehabilitation of Mo | 300104206026000 ulti-Purpose Building at San Jose Elementa | ry School, Brgy. San Jose | i, | | 6,000,000 | |
| | P00340878LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building at San Jose Elementary School, Brgy. San Jose, Quezon City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 5,940,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| | P00340878LZ-EAO | | | | | 60,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 72. | P00349090LZ Construction/Rehab | 300104206006000 silitation of Multi-Purpose Building, Brgy. I | Bagong Bantay, Quezon (| City | | 5,000,000 | |
| | P00349090LZ-CW1 | Construction of Multi Purpose Building - Construction/Rehabilitation of Multi-Purpose Building, Brgy. Bagong Bantay, Quezon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |

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| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|-------------------------------------|--|--|------------------------|-----------------|-----------------|---|
| | P00349090LZ-EAO | | | | | 50,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 73. | P00349091LZ | 300104206007000 | | | | 20,000,000 | |
| | Construction/Rehab | pilitation of Multi-Purpose Building, Brgy | . Bagong Pag-asa, Quezon | City | | | |
| | P00349091LZ-CW1 | Construction of Multi Purpose Building - Construction/Rehabilitation of Multi-Purpose Building, Brgy. Bagong Pag-asa, Quezon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 19,800,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| | P00349091LZ-EAO | | | | | 200,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 74. | P00349092LZ Construction/Rehal | 300104206009000 Dilitation of Multi-Purpose Building, Brgy | v. Nayong Kanluran, Quezo | n City | | 5,000,000 | |
| | P00349092LZ-CW1 | Construction of Multi Purpose Building - Construction/Rehabilitation of Multi-Purpose Building, Brgy. Nayong Kanluran, Quezon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| | P00349092LZ-EAO | | | | | 50,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 75. | P00349094LZ | 300104206012000 | | | | 5,000,000 | |
| | Construction/Rehal | pilitation of Multi-Purpose Building, Brgy | . Paltok, Quezon City | | | | |
| | P00349094LZ-CW1 | Construction of Multi Purpose Building - Construction/Rehabilitation of Multi-Purpose Building, Brgy. Paltok, Quezon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |

Based on General Appropriations Act

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|--|--|--|------------------------|-----------------|-----------------|---|
| | P00349094LZ-EAO | | | | | 50,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 76. | P00349097LZ Rehabilitation of Mu | 300104206028000 ulti-Purpose Building, Brgy. Balingasa, Qu | ezon City | | | 10,000,000 | |
| | P00349097LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Brgy. Balingasa, Quezon City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| | P00349097LZ-EAO | | | | | 100,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 77. | P00349120LZ Construction/Impro Quezon City | 300104206052000 vement of Multi-Purpose Building at Aspe | er, Barangay Bagong Silan | g, | | 4,000,000 | |
| | P00349120LZ-CW1 | Construction of Multi Purpose Building - Construction/Improvement of Multi-Purpose Building at Asper, Barangay Bagong Silang, Quezon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 3,960,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| | P00349120LZ-EAO | | | | | 40,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| | · | oads and Bridges - National Roads - Const ent of Various Infrastructure including Loc | - | itation / | | 60,000,000 | |
| 78. | P00353601LZ Concrete Reblocking | 300111200080000 g along A. Bonifacio Avenue, Quezon City | | | | 30,000,000 | |
| | P00353601LZ-CW1 | Rehabilitation of Paved Road - Concrete Reblocking along A. Bonifacio Avenue, Quezon City | Rehabilitation of Paved Road | Lane Km | 0.900 | 29,400,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |

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| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|-------------------------------------|---|---------------------------------|----------------|-----------------|-----------------|---|
| | P00353601LZ-EAO | | | | | 600,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 79. | P00353602LZ Concrete Reblocking | 300111200081000 g along G. Araneta Avenue, Quezon City | | | | 30,000,000 | |
| | P00353602LZ-CW1 | Rehabilitation of Paved Road - Concrete Reblocking along G. Araneta Avenue, Quezon City | Rehabilitation of Paved Road | Lane Km | 0.900 | 29,400,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| | P00353602LZ-EAO | | | | | 600,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| | | s and Bridges - Local Roads - Construction ent of Various Infrastructure including Loc | | L | | 276,477,000 | |
| 80. | P00345639LZ Improvement of Bia | 300116201509000 k na Bato St., Quezon City | | | | 35,000,000 | |
| | P00345639LZ-CW1 | Rehabilitation of Paved Road - Improvement of Biak na Bato St., Quezon City | Rehabilitation of Paved Road | Lane Km | 1.000 | 34,300,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| | P00345639LZ-EAO | | | | | 700,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 81. | P00345640LZ Improvement of D. | 300116201510000 Fuazon St., Quezon City | | | | 35,000,000 | |
| | P00345640LZ-CW1 | Rehabilitation of Paved Road - Improvement of D. Tuazon St., Quezon City | Rehabilitation of Paved Road | Lane Km | 1.000 | 34,300,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |

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| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|-------------------------------------|---|---------------------------------|----------------|-----------------|-----------------|---|
| | P00345640LZ-EAO | | | | | 700,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 82. | P00345641LZ Improvement of Ma | 300116201511000 Iyon St., Quezon City | | | | 30,000,000 | |
| | P00345641LZ-CW1 | Rehabilitation of Paved Road - Improvement of Mayon St., Quezon City | Rehabilitation of Paved Road | Lane Km | 0.860 | 29,400,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| | P00345641LZ-EAO | | | | | 600,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 83. | P00345642LZ Improvement of Vis | 300116201512000 ayas & MH Del Pilar St., Quezon City | | | | 15,000,000 | |
| | P00345642LZ-CW1 | Rehabilitation of Paved Road - Improvement of Visayas & MH Del Pilar St., Quezon City | Rehabilitation of Paved Road | Lane Km | 0.430 | 14,700,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| | P00345642LZ-EAO | | | | | 300,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 84. | P00345649LZ Rehabilitation of Bu | 300116201519000 lusan St., Quezon City | | | | 15,000,000 | |
| | P00345649LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of Bulusan St., Quezon City | Rehabilitation of Paved Road | Lane Km | 0.430 | 14,700,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |

Based on General Appropriations Act

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|-------------------------------------|---|---------------------------------|----------------|-----------------|-----------------|---|
| | P00345649LZ-EAO | | | | | 300,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 85. | P00345659LZ Rehabilitation of Ma | 300116201527000 ariveles St., Quezon City | | | | 15,000,000 | |
| | P00345659LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of Mariveles St., Quezon City | Rehabilitation of Paved Road | Lane Km | 0.430 | 14,700,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| | P00345659LZ-EAO | | | | | 300,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 86. | P00345665LZ Rehabilitation of Ro | 300116201533000 ad 20 St., Quezon City | | | | 6,000,000 | |
| | P00345665LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of Road 20 St., Quezon City | Rehabilitation of Paved Road | Lane Km | 0.170 | 5,880,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| | P00345665LZ-EAO | | | | | 120,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 87. | P00345667LZ Rehabilitation of Sa | 300116201535000 n Antonio St., Quezon City | | | | 30,000,000 | |
| | P00345667LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of San Antonio St., Quezon City | Rehabilitation of Paved Road | Lane Km | 0.900 | 29,400,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |

Based on General Appropriations Act

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|-------------------------------------|---|---------------------------------|----------------|-----------------|-----------------|---|
| | P00345667LZ-EAO | | | | | 600,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 88. | P00345668LZ | 300116201536000 ntiago St., Quezon City | | | | 30,000,000 | |
| | P00345668LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of Santiago St., Quezon City | Rehabilitation of Paved Road | Lane Km | 0.900 | 29,400,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| | P00345668LZ-EAO | | | | | 600,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 89. | P00345671LZ Rehabilitation of To | 300116201539000 Plentino St., Quezon City | | | | 35,477,000 | |
| | P00345671LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of Tolentino St., Quezon City | Rehabilitation of Paved Road | Lane Km | 1.020 | 34,767,460 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| | P00345671LZ-EAO | | | | | 709,540 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 90. | P00353740LZ Concrete Reblockin | 300116201508000 g along Sgt. Rivera, Quezon City | | | | 30,000,000 | |
| | P00353740LZ-CW1 | Rehabilitation of Paved Road - Concrete Reblocking along Sgt. Rivera, Quezon City | Rehabilitation of Paved Road | Lane Km | 0.900 | 29,400,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |

Based on General Appropriations Act

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|-------------------------------------|--|---|----------------|-----------------|-----------------|---|
| | P00353740LZ-EAO | | | | | 600,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| | Local Road | ls and Bridges - Local Roads - Local Infrasti | ructure Program | | | 20,000,000 | |
| 91. | P00346261LZ Concreting of Don J | 300117202433000 lose St., Brgy. Siena, Quezon City | | | | 10,000,000 | |
| | P00346261LZ-CW1 | Construction of Concrete Road - Concreting of Don Jose St., Brgy. Siena, Quezon City | Construction of Concrete Road | Lane Km | 0.200 | 9,900,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| | P00346261LZ-EAO | | | | | 100,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 92. | P00346262LZ Concreting of Select | 300117202434000 ta Drive/ Don Ramon/ Doña Carmen, Brgy | r. Pag-ibig sa Nayon, Quez | on City | | 5,000,000 | |
| | P00346262LZ-CW1 | Construction of Concrete Road - Concreting of Selecta Drive/ Don Ramon/ Doña Carmen, Brgy. Pag-ibig sa Nayon, Quezon City | Construction of Concrete Road | Lane Km | 0.100 | 4,950,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| | P00346262LZ-EAO | | | | | 50,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 93. | P00354137LZ | 300117202435000 | iast 6 Ouazan Citu | | | 5,000,000 | |
| | P00354137LZ-CW1 | reting of Road (School Ground), Brgy. Pro Rehabilitation of Concrete Road - Improvement/Concreting of Road (School Ground), Brgy. Project 6, Quezon City | gect 6, Quezon City Rehabilitation of Concrete Road | Lane Km | 0.686 | 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 Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|---|--|-----------------------|-----------------------|--------------------------|---|
| P00354137LZ-EAO | | | | | 50,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| QUEZON CITY (FOUR OO1: Ensure Sa | TH) fe and Reliable National Road System | | | 4 projects 1 projects | 82,749,000 22,749,000 | |
| Asset Prese | rvation - Preventive Maintenance - Secor | ndary Roads | | | 22,749,000 | |
| 94. P00304247LZ Commonwealth Ave | 310102100257000 - K0013 + -509 - K0014 + 155, K0015 + 77 | 0 - K0013 + 162 | | | 22,749,000 | |
| P00304247LZ-CW1 | Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Commonwealth Ave (S05439LZ) K0013 + -509 - K0014 + 155, (S05453LZ) K0015 + 770 - K0013 + 162 | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | 5.698 | 22,294,020 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00304247LZ-EAO | | | | | 454,980 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| Local Program | | | | 3 projects | 60,000,000 | 0 11 0 11 |
| Buildings an Program | nd Other Structures - Multipurpose / Faci | lities - Local Infrastructur | <u>e</u> | | 20,000,000 | |
| 95. P00349152LZ Construction of Mult | 300104206091000 ti-Purpose Building, Brgy. Pag-Ibig sa Nay | on, Quezon City | | | 20,000,000 | |
| P00349152LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Pag-Ibig sa Nayon, Quezon City | Construction of Multi Purpose Building | Number o Buildings | f 1.000 | 19,800,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00349152LZ-EAO | | | | | 200,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| · | and Bridges - Local Roads - Construction nt of Various Infrastructure including Loc | | L | | 40,000,000 | |
| 96. P00353747LZ | 300116201555000 ious Roads, Brgy. Greater Lagro, Quezon | | | | 20,000,000 | |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|---|--|----------------|-------------------|-----------------------------|---|
| P00353747LZ-CW1 | Rehabilitation of Paved Road - Improvement of Various Roads, Brgy. Greater Lagro, Quezon City | Rehabilitation of Paved Road | Lane Km | 1.131 | 19,600,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00353747LZ-EAO | | | | | 400,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 97. P00353750LZ Road Improvement | 300116201558000 at Fantail St., Brgy. Bagong Silangan, Quez | on City | | | 20,000,000 | |
| P00353750LZ-CW1 | Rehabilitation of Paved Road - Road Improvement at Fantail St., Brgy. Bagong Silangan, Quezon City | Rehabilitation of Paved Road | Lane Km | 1.131 | 19,600,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00353750LZ-EAO | | | | | 400,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| QUEZON CITY (SECO | OND) afe and Reliable National Road System | | · · | projects projects | 1,079,107,000 62,607,000 | Engineering office |
| Asset Prese | ervation - Preventive Maintenance - Tertia | ry Roads | | | 62,607,000 | |
| 98. P00302583LZ IBP-San Mateo Rd - | 310103100223000 K0020 + -745 - K0021 + 415, K0021 + -423 | - K0020 + 756 | | | 57,897,000 | |
| P00302583LZ-CW1 | Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along IBP-San Mateo Rd (S05180LZ) K0020 + -745 - K0021 + 415, (S05181LZ) K0021 + -423 - K0020 + 756 | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | 12.957 | 55,870,605 | Central Office / Quezon City 1st District Engineering Office |
| P00302583LZ-EAO | | | | | 2,026,395 | Central Office / Quezon City 1st District Engineering Office |
| 99. P00302584LZ Payatas Rd - K0022 | 310103100257000 + -268 - K0022 + -087, K0024 + 040 - K0024 | + 166, K0022 + -006 - K0 | 022 + | | 4,710,000 | |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|--|------------------|-----------------|-----------------|---|
| P00302584LZ-CW1 | Preventive Maintenance of Road: Concrete Reblocking - at Specific Locations along Payatas Rd (S05179LZ) K0022 + -268 - K0024 + 166 | Preventive Maintenance of Road: Concrete Reblocking | Lane Km | 0.989 | 4,510,940 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00302584LZ-CW2 | Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Payatas Rd (S05179LZ) K0022 + -268 - K0024 + 166 | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | 0.024 | 104,860 | |
| P00302584LZ-EAO | | | | | 94,200 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| OO2: Protect I | ives and Properties Against Major Floods | | | 9 projects | 675,000,000 | |
| Construction | on/ Maintenance of Flood Mitigation Struc | ctures and Drainage Syste | <u>ems</u> | | 575,000,000 | |
| 100. P00320347LZ Construction of Floo | 320101102949000 od Control Structures, Brgy. Batasan Hills (| Phase 5), Quezon City | | | 50,000,000 | |
| P00320347LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Control Structures, Brgy. Batasan Hills (Phase 5), Quezon City | Construction of Flood Mitigation Structure | Lineal meters | 537.760 | 49,000,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00320347LZ-EAO | | | | | 1,000,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 101. P00320348LZ | 320101102950000 od Control Structures, Brgy. Commonweal | th (Phase 4) Quezon City | | | 25,000,000 | |
| P00320348LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Control Structures, Brgy. Commonwealth (Phase 4), Quezon City | Construction of Flood Mitigation Structure | Lineal meters | 268.880 | 24,500,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|--|------------------|-----------------|-----------------|---|
| P00320348LZ-EAO | | | | | 500,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 102. P00320349LZ Construction of Floo | 320101102951000 od Control Structures, Brgy. Holy Spirit (Ph | ase 5), Quezon City | | | 50,000,000 | |
| P00320349LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Control Structures, Brgy. Holy Spirit (Phase 5), Quezon City | Construction of Flood Mitigation Structure | Lineal meters | 537.760 | 49,000,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00320349LZ-EAO | | | | | 1,000,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 103. P00320350LZ Construction of Floo | 320101102952000 nd Control Structures, Brgy. Payatas (Phase | e 5), Quezon City | | | 50,000,000 | |
| P00320350LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Control Structures, Brgy. Payatas (Phase 5), Quezon City | Construction of Flood Mitigation Structure | Lineal meters | 537.760 | 49,000,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00320350LZ-EAO | | | | | 1,000,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 104. P00322683LZ Construction of Slop Brgy. Batasan Hills, | 320101102539000 pe Protection Structure along Marikina Riv Quezon City | er (Sta. 19+250 to 19+400 | 0), | | 100,000,000 | |
| P00322683LZ-CW1 | Construction of Slope Protection Structure - Construction of Slope Protection Structure along Marikina River (Sta. 19+250 to 19+400), Brgy. Batasan Hills, Quezon City | Construction of Slope Protection Structure | Square meters | 27,590.850 | 96,500,000 | Central Office / Quezon City 1st District Engineering Office |
| P00322683LZ-EAO | | | | | 3,500,000 | Central Office / Quezon City 1st District Engineering Office |
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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|--|------------------|-----------------|-----------------|---|
| 105. P00322684LZ | 320101102540000 | | | | 100,000,000 | |
| Construction of Slop | oe Protection Structure along Marikina Ri | ver (Sta. 19+400 to 19+55 | 0), | | | |
| Brgy. Batasan Hills, | Quezon City | | | | | |
| P00322684LZ-CW1 | Construction of Slope Protection Structure - Construction of Slope Protection Structure along Marikina River (Sta. 19+400 to 19+550), Brgy. Batasan Hills, | Construction of Slope Protection Structure | Square meters | 27,590.850 | 96,500,000 | Central Office / Quezon City 1st District Engineering Office |
| | Quezon City | | | | | |
| P00322684LZ-EAO | | | | | 3,500,000 | Central Office / Quezon City 1st District Engineering Office |
| 106. P00322685LZ | 320101102541000 | | | | 100,000,000 | |
| | pe Protection Structure along Marikina Ri | ver (Sta. 19+550 to 19+70 | 0), | | | |
| Brgy. Batasan Hills, | Quezon City | | | | | |
| P00322685LZ-CW1 | Construction of Slope Protection Structure - Construction of Slope Protection Structure along Marikina River (Sta. 19+550 to 19+700), Brgy. Batasan Hills, Quezon City | Construction of Slope Protection Structure | Square meters | 27,590.850 | 96,500,000 | Central Office / Quezon City 1st District Engineering Office |
| P00322685LZ-EAO | | | | | 3,500,000 | Central Office / Quezon City 1st District Engineering Office |
| 107. P00322686LZ | 320101102542000 | | | | 100,000,000 | |
| Construction of Slop Brgy. Batasan Hills, | oe Protection Structure along Marikina Ri Quezon City | ver (Sta. 19+700 to 19+850 | 0), | | | |
| P00322686LZ-CW1 | Construction of Slope Protection Structure - Construction of Slope Protection Structure along Marikina River (Sta. 19+700 to 19+850), Brgy. Batasan Hills, Quezon City | Construction of Slope Protection Structure | Square meters | 27,590.850 | 96,500,000 | Central Office / Quezon City 1st District Engineering Office |
| P00322686LZ-EAO | | | | | 3,500,000 | Central Office / Quezon City 1st District Engineering Office |
| Construction | on/ Rehabilitation of Flood Mitigation Fac | ilities within Major River | Basins_ | | 100,000,000 | |
| and Princip | pal Rivers | | | | | |
| 108. P00321814LZ Construction of Slop | 320102100589000 pe Protection Structure along Marikina Ri | ver, Vista Real Phase III (V | ista | | 100,000,000 | |

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Real to Capitol), Brgy. Batasan Hills, Quezon City

Based on General Appropriations Act

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|--|--|------------------------|-----------------|-----------------|---|
| P00321814LZ-CW1 | Construction of Slope Protection Structure - Construction of Slope Protection Structure along Marikina River, Vista Real Phase III (Vista Real to Capitol), Brgy. Batasan Hills, Quezon City | Construction of Slope Protection Structure | Square meters | 27,590.850 | 96,500,000 | Central Office / Quezon City 1st District Engineering Office |
| P00321814LZ-EAO | | | | | 3,500,000 | Central Office / Quezon City 1st District Engineering Office |
| Local Program | | | <u>4</u> . | 2 projects | 341,500,000 | |
| Buildings ar Program | nd Other Structures - Multipurpose / Facili | ties - Local Infrastructure | <u>e</u> | | 188,500,000 | |
| 109. P00340883LZ Construction of MPE | 300104205964000 B at Brgy. Bagong Silangan, Quezon City | | | | 2,000,000 | |
| P00340883LZ-CW1 | Construction of Multi Purpose Building - Construction of MPB at Brgy. Bagong Silangan, Quezon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,980,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00340883LZ-EAO | | | | | 20,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 110. P00340884LZ | 300104205965000 | | | | 2,000,000 | |
| Construction of MPE | B at Brgy. Commonwealth, Quezon City | | | | | |
| P00340884LZ-CW1 | Construction of Multi Purpose Building - Construction of MPB at Brgy. Commonwealth, Quezon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,980,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00340884LZ-EAO | | | | | 20,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 111. P00340885LZ Construction of MPE | 300104205966000 3 at Ciudad Regina Subdivision, Brgy. Bata: | san Hills, Quezon City | | | 5,000,000 | |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|---|--|------------------------|-----------------|-----------------|---|
| P00340885LZ-CW1 | Construction of Multi Purpose Building - Construction of MPB at Ciudad Regina Subdivision, Brgy. Batasan Hills, Quezon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00340885LZ-EAO | | | | | 50,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 112. P00340886LZ Construction of MPE | 300104205967000 3 at Filheights Subdivision, Brgy. Bagong S | ilangan, Quezon City | | | 5,000,000 | |
| P00340886LZ-CW1 | Construction of Multi Purpose Building - Construction of MPB at Filheights Subdivision, Brgy. Bagong Silangan, Quezon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00340886LZ-EAO | | | | | 50,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 113. P00340887LZ Construction of MPE | 300104205968000 3 at Grotto Canon Street, Brgy. Bagong Sil | angan, Quezon City | | | 2,000,000 | |
| P00340887LZ-CW1 | Construction of Multi Purpose Building - Construction of MPB at Grotto Canon Street, Brgy. Bagong Silangan, Quezon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,980,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00340887LZ-EAO | | | | | 20,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 114. P00340888LZ | 300104205969000 B at Narra Street, Brgy. Payatas, Quezon C | ia | | | 3,000,000 | |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|--|--|------------------------|-----------------|-----------------|---|
| P00340888LZ-CW1 | Construction of Multi Purpose Building - Construction of MPB at Narra Street, Brgy. Payatas, Quezon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00340888LZ-EAO | | | | | 30,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 115. P00340889LZ Construction of MPI | 300104205970000 B at Kagawad Road Area C, Brgy. Batasan | Hills, Quezon Cityzon City | , | | 5,000,000 | |
| P00340889LZ-CW1 | Construction of Multi Purpose Building - Construction of MPB at Kagawad Road Area C, Brgy. Batasan Hills, Quezon Cityzon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00340889LZ-EAO | | | | | 50,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 116. P00340890LZ Improvement of MF | 300104205971000 PB (Basketball Court) at Sto. Niño Street, E | Brgy. Holy Spirit, Quezon (| City | | 3,000,000 | |
| P00340890LZ-CW1 | Construction of Multi Purpose Building - Improvement of MPB (Basketball Court) at Sto. Niño Street, Brgy. Holy Spirit, Quezon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00340890LZ-EAO | | | | | 30,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 117. P00340891LZ | 300104205972000 | | | | 5,000,000 | |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|---|--|------------------------|-----------------|-----------------|---|
| P00340891LZ-CW1 | Construction of Multi Purpose Building - Construction of MPB at Sunnyside Heights Subdivision, Brgy. Batasan Hills, Quezon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00340891LZ-EAO | | | | | 50,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 118. P00340892LZ Construction of MPI | 300104205973000 B at Ortega Street, BF Homes, Brgy. Holy S | Spirit, Quezon City | | | 3,000,000 | |
| P00340892LZ-CW1 | Construction of Multi Purpose Building - Construction of MPB at Ortega Street, BF Homes, Brgy. Holy Spirit, Quezon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00340892LZ-EAO | | | | | 30,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 119. P00340893LZ Construction of MPI | 300104205974000 B at Oval Street, Brgy. Holy Spirit, Quezon | City | | | 5,000,000 | |
| P00340893LZ-CW1 | Construction of Multi Purpose Building - Construction of MPB at Oval Street, Brgy. Holy Spirit, Quezon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00340893LZ-EAO | | | | | 50,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 120. P00340894LZ | 300104205975000 | | | | 3,000,000 | |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|--|------------------------|-----------------|-----------------|---|
| P00340894LZ-CW1 | Construction of Multi Purpose Building - Construction of MPB at San Lorenzo Ruiz Street, Brgy. Phil-Am, Quezon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00340894LZ-EAO | | | | | 30,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 121. P00340895LZ Construction of MPE | 300104205976000 3 at Session Road, Brgy. Batasan Hills, Que | zon City | | | 3,000,000 | |
| P00340895LZ-CW1 | Construction of Multi Purpose Building - Construction of MPB at Session Road, Brgy. Batasan Hills, Quezon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00340895LZ-EAO | | | | | 30,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 122. P00340896LZ Construction of MPR | 300104205977000 3 at Tivoli Greens, Subdivision, Batasan Hil | ls, Quezon City | | | 5,000,000 | |
| P00340896LZ-CW1 | Construction of Multi Purpose Building - Construction of MPB at Tivoli Greens, Subdivision, Batasan Hills, Quezon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00340896LZ-EAO | | | | | 50,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 123. P00340897LZ | 300104205978000 B at Area 6 Sitio Veterans, Brgy. Bagong S | The same of the sa | | | 3,000,000 | |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|--|------------------------|-----------------|-----------------|---|
| P00340897LZ-CW1 | Construction of Multi Purpose Building - Improvement of MPB at Area 6 Sitio Veterans, Brgy. Bagong Silangan, Quezon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00340897LZ-EAO | | | | | 30,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 124. P00340898LZ Construction of MPR | 300104205979000 B at Villagracia Subdivision, Brgy. Payatas, | Quezon City | | | 3,000,000 | |
| P00340898LZ-CW1 | Construction of Multi Purpose Building - Construction of MPB at Villagracia Subdivision, Brgy. Payatas, Quezon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00340898LZ-EAO | | | | | 30,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 125. P00340906LZ Improvement of MP | 300104206015000 PB at Innerwheel, Brgy. Holy Spirit, Quezon | City | | | 5,000,000 | |
| P00340906LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Improvement of MPB at Innerwheel, Brgy. Holy Spirit, Quezon City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00340906LZ-EAO | | | | | 50,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 126. P00340907LZ | 300104206017000 PB at Purok Sto Niño Base 5, Brgy. Commo | | | | 2,000,000 | |

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| Mu Reh Niñ Que P00340907LZ-EAO 127. P00340908LZ Rehabilitation of MPB at Sa P00340908LZ-CW1 Reh Mu | habilitation / Major Repair of ulti Purpose Building - habilitation of MPB at Purok Sto ño Base 5, Brgy. Commonwealth, uezon City 300104206018000 an Pascual Street, Brgy. Commonweal | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 1,980,000 20,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office Quezon City 1st District |
|---|---|--|------------------------|-------|---------------------|--|
| 127. P00340908LZ Rehabilitation of MPB at Sa P00340908LZ-CW1 Reh | | | | | 20,000 | District |
| Rehabilitation of MPB at Sa P00340908LZ-CW1 Reh Mu | | | | | | Engineering Office / Quezon City 1st District Engineering Office |
| P00340908LZ-CW1 Reh Mu | an Pascual Street, Brgy. Commonwe | | | | 2,000,000 | |
| Mu | | ealth, Quezon City | | | | |
| | habilitation / Major Repair of ulti Purpose Building - habilitation of MPB at San scual Street, Brgy. mmonwealth, Quezon City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 1,980,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00340908LZ-EAO | | | | | 20,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 128. P00340920LZ Rehabilitation/Repair of MI Commonwealth, Quezon Ci | 300104206083000 IPB at Manuel Luis Quezon Element City | ary School, Brgy. | | | 2,000,000 | |
| P00340920LZ-CW1 Reh Mu Reh Ma Sch | chabilitation / Major Repair of ulti Purpose Building - chabilitation/Repair of MPB at anuel Luis Quezon Elementary thool, Brgy. Commonwealth, uezon City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 1,980,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00340920LZ-EAO | | | | | 20,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 129. P00349083LZ | 300104205983000 | | | | 30,000,000 | |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|--|------------------------|-----------------|-----------------|---|
| P00349083LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Bagong Silangan, Quezon City | Construction of Multi Purpose Building | Number of Buildings | 6.000 | 29,700,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00349083LZ-EAO | | | | | 300,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 130. P00349084LZ Construction of Mul | 300104205984000 ti-Purpose Building, Brgy. Batasan Hills, Q | uezon City | | | 5,000,000 | |
| P00349084LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Batasan Hills, Quezon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00349084LZ-EAO | | | | | 50,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 131. P00349087LZ Construction of Mul | 300104205987000 ti-Purpose Building, San Lorenzo Ruiz Stre | et, Brgy. Payatas, Quezo | n City | | 3,000,000 | |
| P00349087LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, San Lorenzo Ruiz Street, Brgy. Payatas, Quezon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00349087LZ-EAO | | | | | 30,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 132. P00349099LZ | 300104206031000 | | | | 5,000,000 | |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|--|------------------------|-----------------|-----------------|---|
| P00349099LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Brgy. Holy Spirit, Quezon City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00349099LZ-EAO | | | | | 50,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 133. P00349112LZ | 300104206044000 | | | | 3,000,000 | |
| Improvement of Mu Barangay Payatas, Q | lti-Purpose Building at Lupang Pangako, F Luezon City | Pinasama Day Care Cente | er, | | | |
| P00349112LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Improvement of Multi-Purpose Building at Lupang Pangako, Pinasama Day Care Center, Barangay Payatas, Quezon City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00349112LZ-EAO | | | | | 30,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 134. P00349118LZ | 300104206050000 | | | | 4,000,000 | |
| Construction of Mul | ti-Purpose Building at Barangay Payatas, C | Quezon City | | | | |
| P00349118LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay Payatas, Quezon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 3,960,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00349118LZ-EAO | | | | | 40,000 | 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 Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|--|------------------------|-----------------|-----------------|---|
| P00349122LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Lower Sampaguita, Barangay Payatas, Quezon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00349122LZ-EAO | | | | | 50,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 136. P00349128LZ Construction of Mul | 300104206060000 tipurpose Building at Republic Avenue, Qu | uezon City | | | 35,000,000 | |
| P00349128LZ-CW1 | Construction of Multi Purpose Building - Construction of Multipurpose Building at Republic Avenue, Quezon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 34,650,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00349128LZ-EAO | | | | | 350,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 137. P00349129LZ Construction of Mul | 300104206061000 tipurpose Building at IBP Road, Quezon Ci | ty | | | 22,000,000 | |
| P00349129LZ-CW1 | Construction of Multi Purpose Building - Construction of Multipurpose Building at IBP Road, Quezon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 21,780,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00349129LZ-EAO | | | | | 220,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 138. P00349135LZ | 300104206067000 Itipurpose Building at Urban Lupang Pang | | | | 5,000,000 | |

Based on General Appropriations Act

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|--|--|------------------------|-----------------|-----------------|---|
| P00349135LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Improvement of Multipurpose Building at Urban Lupang Pangako, Quezon City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00349135LZ-EAO | | | | | 50,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 139. P00349136LZ | 300104206068000 | | | | 3,500,000 | |
| Improvement of Mu | ultipurpose Building at Mayon Street, Kand | ejin HOA, Quezon City | | | | |
| P00349136LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Improvement of Multipurpose Building at Mayon Street, Kanejin HOA, Quezon City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 3,465,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00349136LZ-EAO | | | | | 35,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| Flood Cont | rol and Drainage - Flood Control Structure | s / Facilities - Local Infras | structure | | 2,000,000 | |
| <u>Program</u> | | | | | | |
| 140. P00353304LZ Construction of dike | 300107200266000 e embarkment along sitio Sandakot, Baran | gay Payatas, Quezon City | y | | 2,000,000 | |
| P00353304LZ-CW1 | Construction of Dike - Construction of dike embarkment along sitio Sandakot, Barangay Payatas, Quezon City | Construction of Dike | Lineal meters | 50.000 | 1,980,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00353304LZ-EAO | | | | | 20,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| Local Road | s and Bridges - Local Roads - Construction | / Repair / Rehabilitation | L | | 42,000,000 | |
| Improveme | ent of Various Infrastructure including Loc | al Projects | | | | |
| 141. P00345664LZ | 300116201532000 | | | | 2,000,000 | |

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Rehabilitation of Pilot Drive, Brgy. Commonwealth, Quezon City

Based on General Appropriations Act

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|---------------------------------|----------------|-----------------|-----------------|---|
| P00345664LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of Pilot Drive, Brgy. Commonwealth, Quezon City | Rehabilitation of Paved Road | Lane Km | 0.060 | 1,960,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00345664LZ-EAO | | | | | 40,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 142. P00345666LZ Rehabilitation of Ro | 300116201534000 ad going to Dumpsite, Brgy. Payatas, Que | zon City | | | 20,000,000 | |
| P00345666LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of Road going to Dumpsite, Brgy. Payatas, Quezon City | Rehabilitation of Paved Road | Lane Km | 0.600 | 19,600,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00345666LZ-EAO | | | | | 400,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 143. P00353741LZ Road Improvement, | 300116201540000 BF Road, San Simon and Sta. Catalina, Ho | oly Spirit, Quezon City | | | 10,000,000 | |
| P00353741LZ-CW1 | Rehabilitation of Paved Road - Road Improvement, BF Road, San Simon and Sta. Catalina, Holy Spirit, Quezon City | Rehabilitation of Paved Road | Lane Km | 0.300 | 9,800,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00353741LZ-EAO | | | | | 200,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 144. P00353742LZ | 300116201541000 | | | | 10,000,000 | |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|---|--|----------------|-----------------|-----------------|---|
| P00353742LZ-CW1 | Rehabilitation of Paved Road - Road Improvement, Katuparan St., Commonwealth, Quezon City | Rehabilitation of Paved Road | Lane Km | 0.300 | 9,800,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00353742LZ-EAO | | | | | 200,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| <u>Local Road</u> | s and Bridges - Local Roads - Local Infrastr | ucture Program | | | 109,000,000 | |
| 145. P00346267LZ Asphalting of Road, | 300117202432000 Sandico Street, BF Homes, Brgy. Holy Spir | it, Quezon City | | | 2,000,000 | |
| P00346267LZ-CW1 | Preventive Maintenance of Road: Asphalt Overlay - Asphalting of Road, Sandico Street, BF Homes, Brgy. Holy Spirit, Quezon City | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | 0.070 | 1,980,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00346267LZ-EAO | | | | | 20,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 146. P00354143LZ | 300117202445000 | | | | 2,000,000 | |
| Road Improvement, | Brgy. Molave at Payatas, Quezon City | | | | | |
| P00354143LZ-CW1 | Rehabilitation of Concrete Road - Road Improvement, Brgy. Molave at Payatas, Quezon City | Rehabilitation of Concrete Road | Lane Km | 0.275 | 1,980,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00354143LZ-EAO | | | | | 20,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 147. P00354144LZ | 300117202446000 | | | | 45,000,000 | |

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with Exceptions

Based on General Appropriations Act

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|--|---------------------------------|----------------|-----------------|-----------------|---|
| P00354144LZ-CW1 | Rehabilitation of Paved Road - Repair/Rehabilitation of Commission on Audit (COA) Compound Road Network, Quezon City with Exceptions | Rehabilitation of Paved Road | Lane Km | 1.886 | 44,550,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00354144LZ-EAO | | | | | 450,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 148. P00354145LZ | 300117202447000 | | | | 50,000,000 | |
| Repair/Rehabilitation Exceptions | on of House of Representatives Road Netw | ork, Quezon City with | | | | |
| P00354145LZ-CW1 | Rehabilitation of Paved Road - Repair/Rehabilitation of House of Representatives Road Network, Quezon City with Exceptions | Rehabilitation of Paved Road | Lane Km | 1.500 | 49,500,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00354145LZ-EAO | | | | | 500,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 149. P00354146LZ | 300117202448000 | | | | 5,000,000 | |
| Construction of Roa | d at Fatima HOA, Quezon City | | | | | |
| P00354146LZ-CW1 | Rehabilitation of Paved Road - Construction of Road at Fatima HOA, Quezon City | Rehabilitation of Paved Road | Lane Km | 0.686 | 4,950,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00354146LZ-EAO | | | | | 50,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 150. P00354147LZ Road Improvement, | 300117202449000 , Phase 1 Lupang Pangako, Brgy. Payatas, C | Quezon City | | | 5,000,000 | |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|--|----------------|-----------------|-----------------|---|
| P00354147LZ-CW1 | Rehabilitation of Concrete Road - Road Improvement, Phase 1 Lupang Pangako, Brgy. Payatas, Quezon City | Rehabilitation of Concrete Road | Lane Km | 0.686 | 4,950,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00354147LZ-EAO | | | | | 50,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| QUEZON CITY (SIXTI | | | <u>.</u> | 34 projects | 498,378,000 | |
| OO1: Ensure S | afe and Reliable National Road System | | | 2 projects | 77,878,000 | |
| Asset Pres | ervation - Preventive Maintenance - Tertia | ry Roads | | | 77,878,000 | |
| 151. P00302586LZ Tandang Sora Ave - | 310103100225000 K0016 + 295.10 - K0018 + 236 | | | | 51,461,000 | |
| P00302586LZ-CW1 | Preventive Maintenance of Road: Asphalt Overlay - along Tandang Sora Ave (S05491LZ) K0016 + 295.10 - K0018 + 236 | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | 7.744 | 49,659,865 | Central Office / Quezon City 1st District Engineering Office |
| P00302586LZ-EAO | | | | | 1,801,135 | Central Office / Quezon City 1st District Engineering Office |
| 152. P00302587LZ | 310103100258000 | | | | 26,417,000 | |
| Visayas Ave - K0013 | 3 + 177.20 - K0013 + 616, K0013 + 639 - K00 | 14 + 328 | | | | |
| P00302587LZ-CW1 | Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Visayas Ave (S05467LZ) K0013 + 177.20 - K0014 + 328 | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | 3.974 | 25,888,660 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00302587LZ-EAO | | | | | 528,340 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| OO2: Protect I | Lives and Properties Against Major Floods | | | 2 projects | 43,000,000 | O 11 B 200 |
| Construction | on/ Maintenance of Flood Mitigation Struc | tures and Drainage Syste | <u>ems</u> | | 43,000,000 | |
| 153. P00320373LZ Rehabilitation of Gr | 320101102956000 ripo Creek, Brgy. Tandang Sora, Quezon Cit | y | | | 13,000,000 | |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|--|---|------------------------|-----------------|-----------------|---|
| P00320373LZ-CW1 | Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Gripo Creek, Brgy. Tandang Sora, Quezon City | Rehabilitation / Major Repair of Flood Control Structure | Lineal meters | 365.000 | 12,740,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00320373LZ-EAO | | | | | 260,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 154. P00320376LZ | 320101102959000 | | | | 30,000,000 | |
| Rehabilitation of Pa | song Tamo Creek, Brgy. Culiat, Quezon Cit | у | | | | |
| P00320376LZ-CW1 | Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Pasong Tamo Creek, Brgy. Culiat, Quezon City | Rehabilitation / Major Repair of Flood Control Structure | Lineal meters | 684.000 | 29,400,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00320376LZ-EAO | | | | | 600,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| <u>Local Program</u> | | | <u>3</u> (| <u>projects</u> | 377,500,000 | |
| Buildings a Program | nd Other Structures - Multipurpose / Facili | ties - Local Infrastructure | <u>e</u> | | 127,500,000 | |
| 155. P00349085LZ Construction of Mu | 300104205985000 lti-Purpose Building, Brgy. Culiat, Quezon C | City | | | 7,000,000 | |
| P00349085LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Culiat, Quezon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 6,930,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00349085LZ-EAO | | | | | 70,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 156. P00349086LZ Construction of Mu | 300104205986000 Iti-Purpose Building, Brgy. Pasong Tamo, Q | uezon City | | | 6,000,000 | |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|--|------------------------|-----------------|-----------------|---|
| P00349086LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Pasong Tamo, Quezon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 5,940,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00349086LZ-EAO | | | | | 60,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 157. P00349088LZ Construction of Mul | 300104205988000 ti-Purpose Building, Brgy. Talipapa, Que | zon City | | | 7,000,000 | |
| P00349088LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Talipapa, Quezon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 6,930,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00349088LZ-EAO | | | | | 70,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 158. P00349089LZ Construction of Mul | 300104205989000 ti-Purpose Building, Brgy. Tandang Sora | , Quezon City | | | 10,000,000 | |
| P00349089LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Tandang Sora, Quezon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00349089LZ-EAO | | | | | 100,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 159. P00349096LZ | 300104206027000 ulti-Purpose Building, Brgy. Apolonio Sa | anna Cuanna Citu | | | 5,000,000 | |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|--|------------------------|-----------------|-----------------|---|
| P00349096LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Brgy. Apolonio Samson, Quezon City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00349096LZ-EAO | | | | | 50,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 160. P00349100LZ Rehabilitation of Mu | 300104206032000 Ilti-Purpose Building, Brgy. Pasong Tamo | , Quezon City | | | 5,000,000 | |
| P00349100LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Brgy. Pasong Tamo, Quezon City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00349100LZ-EAO | | | | | 50,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 161. P00349101LZ Rehabilitation of Mu | 300104206033000 Ilti-Purpose Building, Brgy. Sangandaan, | Quezon City | | | 4,000,000 | |
| P00349101LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Brgy. Sangandaan, Quezon City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 3,960,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00349101LZ-EAO | | | | | 40,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 162. P00349102LZ | 300104206034000 Ilti-Purpose Building, Brgy. Sauyo, Quezo | on City | | | 4,000,000 | |

Based on General Appropriations Act

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|--|------------------------|-----------------|-----------------|---|
| P00349102LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Brgy. Sauyo, Quezon City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 3,960,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00349102LZ-EAO | | | | | 40,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 163. P00349103LZ Rehabilitation of Mu | 300104206035000 Alti-Purpose Building, Brgy. Tandang Sora, | , Quezon City | | | 17,000,000 | |
| P00349103LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Brgy. Tandang Sora, Quezon City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 16,830,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00349103LZ-EAO | | | | | 170,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 164. P00349105LZ Construction of Mul | 300104206037000 ti-Purpose Building at CBE Homes, Brgy. P | Pasong Tamo, Quezon City | y. | | 12,000,000 | |
| P00349105LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building at CBE Homes, Brgy. Pasong Tamo, Quezon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 11,880,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00349105LZ-EAO | | | | | 120,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 165. P00349106LZ | 300104206038000 ulti-Purpose Building at Area 5, Brgy. Sauy | vo. Quezon City | | | 3,000,000 | |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|--|------------------------|-----------------|-----------------|---|
| P00349106LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building at Area 5, Brgy. Sauyo, Quezon City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00349106LZ-EAO | | | | | 30,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 166. P00349107LZ Construction of Mu | 300104206039000 Iti-Purpose Building at Riverside Gitna, Ba | rangay Sauyo, Quezon Ci | ty | | 5,000,000 | |
| P00349107LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Riverside Gitna, Barangay Sauyo, Quezon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00349107LZ-EAO | | | | | 50,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 167. P00349116LZ | 300104206048000 | | | | 5,000,000 | |
| Construction of Mul | ti-Purpose Building at Cadaing Subdivision | n, Barangay Talipapa, Qu | ezon | | | |
| P00349116LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Cadaing Subdivision, Barangay Talipapa, Quezon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00349116LZ-EAO | | | | | 50,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 168. P00349117LZ Construction of Mul | 300104206049000 Iti-Purpose Building at Culiat Elementary S | School, Barangay Culiat, (| Quezon | | 5,000,000 | |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|--|------------------------|-----------------|-----------------|---|
| P00349117LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Culiat Elementary School, Barangay Culiat, Quezon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00349117LZ-EAO | | | | | 50,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 169. P00349145LZ Construction of Mult | 300104206077000 tipurpose Building at Barangay Balonbato | , Quezon City | | | 10,000,000 | |
| P00349145LZ-CW1 | Construction of Multi Purpose Building - Construction of Multipurpose Building at Barangay Balonbato, Quezon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00349145LZ-EAO | | | | | 100,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 170. P00349146LZ Construction of Mult | 300104206078000 tipurpose Building Phase I, Barangay Sau | yo, Quezon City | | | 6,000,000 | |
| P00349146LZ-CW1 | Construction of Multi Purpose Building - Construction of Multipurpose Building Phase I, Barangay Sauyo, Quezon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 5,940,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00349146LZ-EAO | | | | | 60,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 171. P00349147LZ | 300104206079000 | | | | 6,000,000 | |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|--|------------------------|-----------------|-----------------|---|
| P00349147LZ-CW1 | Construction of Multi Purpose Building - Construction of Multipurpose Building Phase II, Barangay Sauyo, Quezon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 5,940,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00349147LZ-EAO | | | | | 60,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 172. P00349148LZ Construction of Mul | 300104206080000 tipurpose Building Phase 1, Barangay Cu | ıliat, Quezon City | | | 3,500,000 | |
| P00349148LZ-CW1 | Construction of Multi Purpose Building - Construction of Multipurpose Building Phase 1, Barangay Culiat, Quezon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 3,465,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00349148LZ-EAO | | | | | 35,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 173. P00349149LZ Construction of Mul | 300104206081000 tipurpose Building Phase 2, Barangay Cu | ıliat, Quezon City | | | 3,500,000 | |
| P00349149LZ-CW1 | Construction of Multi Purpose Building - Construction of Multipurpose Building Phase 2, Barangay Culiat, Quezon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 3,465,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00349149LZ-EAO | | | | | 35,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 174. P00349150LZ | 300104206082000 tipurpose Building Phase 3, Barangay Cu | | | | 3,500,000 | |

Based on General Appropriations Act

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|---|------------------------|-----------------|-----------------|---|
| P00349150LZ-CW1 | Construction of Multi Purpose Building - Construction of Multipurpose Building Phase 3, Barangay Culiat, Quezon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 3,465,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00349150LZ-EAO | | | | | 35,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| <u>National R</u> | oads and Bridges - National Roads - Local | Infrastructure Program | | | 8,000,000 | |
| 175. P00353650LZ Repair/Rehabilitati | 300112200064000 on of MNDR Flyover (Chainage 0 to Chain | age 485.00), Quezon City | | | 8,000,000 | |
| P00353650LZ-CW1 | Rehabilitation of Paved Road - Repair/Rehabilitation of MNDR Flyover (Chainage 0 to Chainage 485.00), Quezon City | Rehabilitation of Paved Road | Lane Km | 0.200 | 7,920,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00353650LZ-EAO | | | | | 80,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| National R | oads and Bridges - National Bridges - Loc | al Infrastructure Program | | | 50,000,000 | |
| along National Roa | 300114200003000 laintenance of Bridges ds, Retroffiting/Strengthening of Perman (B01737LZ), Quezon City | ent Bridges - Tullahan Brid | ge 3 SB | | 50,000,000 | |
| P00353687LZ-CW1 | Rehabilitation / Major Repair of Bridge - Construction and Maintenance of Bridges along National Roads, Retroffiting/Strengthening of Permanent Bridges - Tullahan Bridge 3 SB (B01322LZ) and NB (B01737LZ), Quezon City | Rehabilitation / Major Repair of Bridge | Number of Bridges | 1.000 | 49,500,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00353687LZ-EAO | | | | | 500,000 | 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 Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|---------------------------------|----------------|-----------------|-----------------|---|
| Local Road | ds and Bridges - Local Roads - Construction | / Repair / Rehabilitation | L | | 192,000,000 | |
| | ent of Various Infrastructure including Loca | | | | | |
| 177. P00345473LZ Rehabilitation of Sa | 300116201332000 ampaguita Road, Quezon City | | | | 58,000,000 | |
| P00345473LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of Sampaguita Road, Quezon City | Rehabilitation of Paved Road | Lane Km | 1.680 | 55,970,000 | Central Office / Quezon City 1st District Engineering Office |
| P00345473LZ-EAO | | | | | 2,030,000 | Central Office / Quezon City 1st District Engineering Office |
| 178. P00345643LZ | 300116201513000 rd St., Brgy. Pasong Tamo, Quezon City | | | | 7,000,000 | |
| P00345643LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of 3rd St., Brgy. Pasong Tamo, Quezon City | Rehabilitation of Paved Road | Lane Km | 0.200 | 6,860,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00345643LZ-EAO | | | | | 140,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 179. P00345644LZ Rehabilitation of Ba | 300116201514000 anlat Road, Quezon City | | | | 20,000,000 | |
| P00345644LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of Banlat Road, Quezon City | Rehabilitation of Paved Road | Lane Km | 0.600 | 19,600,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00345644LZ-EAO | | | | | 400,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 180. P00345646LZ Rehabilitation of Bo | 300116201516000 onifacio Drive, Brgy. Pasong Tamo, Quezon | City | | | 15,000,000 | |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|---------------------------------|----------------|-----------------|-----------------|---|
| P00345646LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of Bonifacio Drive, Brgy. Pasong Tamo, Quezon City | Rehabilitation of Paved Road | Lane Km | 0.430 | 14,700,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00345646LZ-EAO | | | | | 300,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 181. P00345655LZ Rehabilitation of Fer | 300116201523000 n Village Road (Narra Ave. to Gate), Brgy. | Pasong Tamo, Quezon C | ity | | 7,000,000 | |
| P00345655LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of Fern Village Road (Narra Ave. to Gate), Brgy. Pasong Tamo, Quezon City | Rehabilitation of Paved Road | Lane Km | 0.200 | 6,860,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00345655LZ-EAO | | | | | 140,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 182. P00345657LZ Rehabilitation of Ger | 300116201525000 neral Avenue, Quezon City | | | | 15,000,000 | |
| P00345657LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of General Avenue, Quezon City | Rehabilitation of Paved Road | Lane Km | 0.430 | 14,700,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00345657LZ-EAO | | | | | 300,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 183. P00345661LZ | 300116201529000 orning Star Drive/Cenacle Drive, Quezon C | | | | 20,000,000 | |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|---------------------------------|----------------|----------------------|--------------------------|---|
| P00345661LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of Morning Star Drive/Cenacle Drive, Quezon City | Rehabilitation of Paved Road | Lane Km | 0.600 | 19,600,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00345661LZ-EAO | | | | | 400,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 184. P00345669LZ Rehabilitation of Sa | 300116201537000 uyo St., Quezon City | | | | 50,000,000 | |
| P00345669LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of Sauyo St., Quezon City | Rehabilitation of Paved Road | Lane Km | 1.440 | 49,000,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00345669LZ-EAO | | | | | 1,000,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| QUEZON CITY (THIR OO1: Ensure S | <u>D)</u> afe and Reliable National Road System | | | 1 project 1 projects | 19,000,000 19,000,000 | |
| Network D | evelopment - Road Widening - Secondary | Roads | | | 19,000,000 | |
| 185. P00303198LZ Commonwealth Avo | 310202100363000 e - K0016 + 000 - K0015 + 640 | | | | 19,000,000 | |
| P00303198LZ-CW1 | Road Widening - along Commonwealth Ave (S05453LZ) K0016 + 000 - K0015 + 640 | Road Widening | Lane Km | 1.621 | 18,620,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00303198LZ-EAO | | | | | 380,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |

| | CS / Sub Program ject Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit , Implementing Office |
|----|---------------------------------------|---|---|------------------------|----------------------|------------------------------|---|
| | Quezon City 2nd Dis | strict Engineering Office | | 125 | projects | 1,841,008,000 | |
| | QUEZON CITY (FIFTH Local Program | 1 | | | project projects | 3,000,000 3,000,000 | |
| | <u>Buildings ar</u> <u>Program</u> | nd Other Structures - Multipurpose / Fac | cilities - Local Infrastructure | <u>e</u> | | 3,000,000 | |
| 1. | P00349125LZ | 300104206057000 | | | | 3,000,000 | |
| | Construction of Mul | ti-Purpose Building at Orchid Street, Bara | angay Central, Quezon City | Y | | | |
| | P00349125LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Orchid Street, Barangay Central, Quezon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| | P00349125LZ-EAO | | | | | 30,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| | QUEZON CITY (FOUR | RTH) afe and Reliable National Road System | | <u>63</u> <u>5</u> | projects projects | 1,348,508,000 160,982,000 | Engineering office |
| | Asset Prese | ervation - Preventive Maintenance - Seco | ondary Roads | | | 15,000,000 | |
| 2. | P00300219LZ Quezon Ave - K0006 | 310102100260000 + 360 - K0006 + 777, K0007 + 523 - K000 | 7 + 748 | | | 15,000,000 | |
| | P00300219LZ-CW1 | Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Quezon Ave | Preventive Maintenance of Road: Asphalt | Lane Km | 2.119 | 14,700,000 | Quezon City 2nd District Engineering Office |
| | | (S05206LZ) K0006 + 360 - K0007 + 748 | Overlay | | | | District |
| | P00300219LZ-EAO | | Overlay | | | 300,000 | District Engineering Office Quezon City 2nd District Engineering Office / Quezon City 2nd District |
| | | | | | | 300,000 10,000,000 | / Quezon City 2nd District Engineering Office Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |

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| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|----|-------------------------------------|--|--|----------------|-----------------|-----------------|---|
| | P00302588LZ-CW1 | Preventive Maintenance of Road: Asphalt Overlay - along Camp Came Rd Network (S05568LZ) Chainage 0 - Chainage 283 | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | 0.622 | 3,920,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| | P00302588LZ-EAO | | | | | 80,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 4. | P00302589LZ Internal Rd - (S0520 | 310103100262000 8LZ) Ch. 581 - Ch. 994 | | | | 6,000,000 | |
| | P00302589LZ-CW1 | Preventive Maintenance of Road: Asphalt Overlay - along Internal Rd (S05208LZ) Chainage 581 - Chainage 994 | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | 0.972 | 5,880,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| | P00302589LZ-EAO | | | | | 120,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| | | ervation - Rehabilitation/Reconstruction/ | Upgrading of Damaged Pa | aved_ | | 58,000,000 | |
| 5. | P00302789LZ | 310104100083000 os Ave (EDSA) - K0018 + 795 - K0020 + 169 | | | | 58,000,000 | |
| | P00302789LZ-CW1 | Reconstruction to Concrete Pavement - along Epifanio Delos Santos Ave (EDSA) (S05132LZ) K0018 + 795 - K0020 + 169 | Reconstruction to Concrete Pavement | Lane Km | 4.480 | 55,970,000 | Central Office / National Capital Region |
| | P00302789LZ-EAO | | | | | 2,030,000 | Central Office / National Capital Region |
| | | ervation - Rehabilitation/ Reconstruction/ | Upgrading of Damaged Pa | aved_ | | 77,982,000 | |
| 6. | P00304249LZ | 310105100177000 - K0009 + -2026 - K0009 + 689 | | | | 77,982,000 | |
| | P00304249LZ-CW1 | Reconstruction to Concrete Pavement - along G Araneta Ave (S05617LZ) K0009+-2026 - K0009+689 | Reconstruction to Concrete Pavement | Lane Km | 6.865 | 75,252,630 | Central Office / National Capital Region |

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| UACS / Sub Program Project Component I | | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|--|--|------------------|-----------------|-----------------|---|
| P00304249LZ-E | AO | | | | 2,729,370 | Central Office / National Capital Region |
| OO2: Prot | ect Lives and Properties Against Major Floods | | | 3 projects | 100,000,000 | Region |
| Constr | uction/ Maintenance of Flood Mitigation Struc | ctures and Drainage Syste | <u>ems</u> | | 100,000,000 | |
| 7. P00320038LZ Improvement/I | 320101102550000 Rehabilitation of Waterways, University of the | Philippines Diliman, Que | ezon | | 60,000,000 | |
| P00320038LZ-C | W1 Channelization - Improvement/Rehabilitation of Waterways, University of the Philippines Diliman, Quezon City | Channelization | Cubic meters | 0.000 | 57,900,000 | Central Office / Quezon City 2nd District Engineering Office |
| P00320038LZ-E. | AO | | | | 2,100,000 | Central Office / Quezon City 2nd District Engineering Office |
| 8. P00320385LZ Rehabilitation | 320101102965000 of Drainage System at Sct. Borromeo, Quezon (| City | | | 20,000,000 | |
| P00320385LZ-C | W1 Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage System at Sct. Borromeo, Quezon City | Rehabilitation / Major Repair of Drainage Structure | Lineal meters | 1,309.000 | 19,600,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00320385LZ-E | AO | | | | 400,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 9. P00320391LZ Rehabilitation of | 320101102966000 of Drainage System, Brgy. Kamuning, Quezon C | iity | | | 20,000,000 | |
| P00320391LZ-C | W1 Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage System, Brgy. Kamuning, Quezon City | Rehabilitation / Major Repair of Drainage Structure | Lineal meters | 782.000 | 19,600,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00320391LZ-E | AO | | | | 400,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| Local Prog | <u>ram</u> | | | 55 projects | 1,087,526,000 | _ 0 |

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| | CS / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|--------------------------------------|--|--|----------------------------------|-----------------|-----------------|---|
| | · | nd Other Structures - School Buildings - Co | | | | 1,500,000 | |
| | <u>Rehabilitat</u> | ion / Improvement of Various Infrastructu | re including Local Projec | <u>ts</u> | | | |
| 10. | P00348157LZ Rehabilitation of Sc | 300101200002000 hool Building at Krus na Ligas High School, | Quezon City | | | 1,500,000 | |
| | Kenabilitation of Sc | moor building at Krus Ha Ligas High School, | Quezon city | | | | |
| | P00348157LZ-CW1 | Rehabilitation / Major Repair of School Buildings - Rehabilitation of School Building at Krus na Ligas High School, Quezon City | Rehabilitation / Major Repair of School Buildings | Number of School Buildings | 1.000 | 1,470,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| | P00348157LZ-EAO | | | | | 30,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| | Buildings a | nd Other Structures - Multipurpose / Facili | ities - National Building F | Program Program | | 53,000,000 | |
| 11. | | 300105200135000 v Intercountry Adoption Board (ICAB) Offic s St., Brgy. Pinagkaisahan, Cubao, Quezon G | - | St., | | 53,000,000 | |
| | P00340117LZ-CW1 | Construction of Other Building - Construction of New Intercountry Adoption Board (ICAB) Office Building at 2 Chicago St., corner Ermin Garcia St., Brgy. Pinagkaisahan, Cubao, Quezon City | Construction of Other Building | Number of Buildings | 1.000 | 51,145,000 | Central Office / Quezon City 2nd District Engineering Office |
| | P00340117LZ-EAO | | | | | 1,855,000 | Central Office / Quezon City 2nd District Engineering Office |
| | | nd Other Structures - Multipurpose / Facili | | | | 433,179,000 | |
| 12. | P00340211LZ Rehabilitation of Ac | 300103200665000 ademic Multi-Purpose Building at Universi | ty of the Philippines, Dil | iman, | | 60,000,000 | |
| | P00340211LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Academic Multi-Purpose Building at University of the Philippines, Diliman, Quezon City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 57,900,000 | Central Office / Quezon City 2nd District Engineering Office |
| | P00340211LZ-EAO | | | | | 2,100,000 | Central Office / Quezon City 2nd District Engineering Office |
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| | CS / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|--------------------------------------|---|--|------------------------|-----------------|-----------------|---|
| 13. | P00340228LZ | 300103200649000 | | | | 120,000,000 | |
| | Construction of PNF | Internal Affairs Service (IAS) Building, Ca | mp Crame, Quezon City | | | | |
| | P00340228LZ-CW1 | Construction of Other Building - Construction of PNP Internal Affairs Service (IAS) Building, Camp Crame, Quezon City | Construction of Other Building | Number of Buildings | 1.000 | 115,800,000 | Central Office / Quezon City 2nd District Engineering Office |
| | P00340228LZ-EAO | | | | | 4,200,000 | Central Office / Quezon City 2nd District Engineering Office |
| 14. | P00340232LZ | 300103200654000 | | | | 75,000,000 | |
| | Construction of UP | Student Union Building, Phase 2, Quezon (| City | | | | |
| | P00340232LZ-CW1 | Construction of Other Building - Construction of UP Student Union Building, Phase 2, Quezon City | Construction of Other Building | Number of Buildings | 1.000 | 72,375,000 | Central Office / Quezon City 2nd District Engineering Office |
| | P00340232LZ-EAO | | | | | 2,625,000 | Central Office / Quezon City 2nd District Engineering Office |
| 15. | P00340277LZ Improvement of Mu | 300103200846000 ulti-Purpose Building, U.P. Diliman, Quezo | n City | | | 50,000,000 | |
| | P00340277LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Improvement of Multi-Purpose Building, U.P. Diliman, Quezon City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 49,000,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| | P00340277LZ-EAO | | | | | 1,000,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 16. | P00340278LZ | 300103200840000 | | | | 20,000,000 | |
| | Construction of Mu | ltipurpose Building, Barangay Teacher's Vi | llage East, Quezon City | | | | |
| | P00340278LZ-CW1 | Construction of Multi Purpose Building - Construction of Multipurpose Building, Barangay Teacher's Village East, Quezon City | Construction of Multi Purpose Building | Number of 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 ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|--|--|---|------------------------|-----------------|-----------------|---|
| | P00340278LZ-EAO | | | | | 400,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 17. | P00340281LZ Construction of Mu | 300103200838000 Iti-Purpose Building at University of the Pl | nilippines, Diliman, Quez | on City | | 42,785,000 | |
| | P00340281LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building at University of the Philippines, Diliman, Quezon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 41,929,300 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| | P00340281LZ-EAO | | | | | 855,700 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 18. | P00340282LZ Construction of Two Quezon City | 300103200844000 o (2) Unit SPMO Warehouse, University of | the Philippines, Diliman, | | | 25,000,000 | |
| | P00340282LZ-CW1 | Construction of Other Building - Construction of Two (2) Unit SPMO Warehouse, University of the Philippines, Diliman, Quezon City | Construction of Other Building | Number of Buildings | 1.000 | 24,500,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| | P00340282LZ-EAO | | | | | 500,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 19. | P00340288LZ Improvement of Pa | 300103200847000 Ima Hall, U.P. Diliman, Quezon City | | | | 10,000,000 | |
| | P00340288LZ-CW1 | Rehabilitation / Major Repair of Other Building - Improvement of Palma Hall, U.P. Diliman, Quezon City | Rehabilitation / Major Repair of Other Building | Number of 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 ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|-------------------------------------|---|--|------------------------|-----------------|-----------------|---|
| | P00340288LZ-EAO | | | | | 200,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 20. | P00348349LZ | 300103200835000 | | | | 5,000,000 | |
| | Construction (Comp | oletion) of Multi-Purpose Building at Brgy. | Krus na Ligas, Quezon Ci | :y | | | |
| | P00348349LZ-CW1 | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building at Brgy. Krus na Ligas, Quezon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,900,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| | P00348349LZ-EAO | | | | | 100,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 21. | P00348350LZ Construction of Mu | 300103200837000 lti-Purpose Building at Brgy. Pinyahan, Quo | ezon City | | | 4,000,000 | |
| | P00348350LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Brgy. Pinyahan, Quezon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 3,920,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| | P00348350LZ-EAO | | | | | 80,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 22. | P00348353LZ | 300103200843000 | | | | 11,894,000 | |
| | Construction of Thre | ee (3) Storey Multi-Purpose Building at Po | ice Station 7, Quezon Cit | У | | | |
| | P00348353LZ-CW1 | Construction of Multi Purpose Building - Construction of Three (3) Storey Multi-Purpose Building at Police Station 7, Quezon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 11,656,120 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |

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| ACS / Sub Program roject Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit Implementing Office |
|--|--|--|------------------------|-----------------|-----------------|--|
| P00348353LZ-EAO | | | | | 237,880 | Quezon City 2nd Distric Engineering Office / Quezon City 2nd Distric Engineering Offic |
| - | 300103200845000 rnando C. Amorsolo Senior High School, f Del Pilar Elementary School, Quezon Cit | - | ol . | | 2,500,000 | |
| P00348354LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Improvement of Fernando C. Amorsolo Senior High School, formerly Senior High School located within M.H. Del Pilar Elementary School, Quezon City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 2,450,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00348354LZ-EAO | | | | | 50,000 | Quezon City 2nd Distric Engineering Office / Quezon City 2nd Distric Engineering Offic |
| 24. P00348357LZ Rehabilitation of M | 300103200850000 ulti-Purpose Building at P. Tuason Elemei | ntary School, Quezon City | | | 1,000,000 | |
| P00348357LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building at P. Tuason Elementary School, Quezon City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 1,000,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 25. P00348358LZ Rehabilitation of M | 300103200851000 ulti-Purpose Building at Quezon City High | School, Quezon City | | | 6,000,000 | |
| P00348358LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building at Quezon City High School, Quezon City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 5,880,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00348358LZ-EAO | | | | | 120,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Offic |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|--|--|------------------------|-----------------|-----------------|---|
| 26. P00340881LZ | 300104206085000 | | | | 30,000,000 | |
| | torey Multi-Purpose Building with Gymnas na Ligas, Quezon City | ium at Krus na Ligas High | 1 | | | |
| P00340881LZ-CW1 | Construction of Multi Purpose Building - Construction of 3-Storey Multi-Purpose Building with Gymnasium at Krus na Ligas High School, Brgy. Krus na Ligas, Quezon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 29,700,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00340881LZ-EAO | | | | | 300,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 27. P00340882LZ | 300104206086000 | | | | 15,000,000 | |
| Construction of 3-s | torey Multi-purpose Building, Barangay Sa | n Isidro Galas, Quezon Ci | ty | | | |
| P00340882LZ-CW1 | Construction of Multi Purpose Building - Construction of 3-storey Multi-purpose Building, Barangay San Isidro Galas, Quezon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 14,850,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00340882LZ-EAO | | | | | 150,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 28. P00340900LZ | 300104206088000 | | | | 12,000,000 | |
| Construction of Mu Quezon City | lti-Purpose Building at P. Bernardo High Sc | hool, Barangay Kaunlara | ın, | | | |
| P00340900LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building at P. Bernardo High School, Barangay Kaunlaran, Quezon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 11,880,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00340900LZ-EAO | | | | | 120,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 29. P00340901LZ | 300104206089000 | | | | 10,000,000 | |
| Construction of Mu Quezon City | lti-Purpose Building with site development | t, Barangay Krus na Ligas | , | | | |

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Based on General Appropriations Act

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|--|------------------------|-----------------|-----------------|---|
| P00340901LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building with site development, Barangay Krus na Ligas, Quezon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00340901LZ-EAO | | | | | 100,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 30. P00340902LZ Construction of Multi | 300104206090000 ti-Purpose Building, Barangay UP Campus | , District IV, Quezon City | | | 18,000,000 | |
| P00340902LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay UP Campus, District IV, Quezon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 17,820,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00340902LZ-EAO | | | | | 180,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 31. P00340904LZ Construction of Mult | 300104206097000 ti-Purpose Building, Kamuning Elementar | y School, District IV, Que | zon City | | 12,000,000 | |
| P00340904LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Kamuning Elementary School, District IV, Quezon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 11,880,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00340904LZ-EAO | | | | | 120,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 32. P00340922LZ | 300104206138000 | | | | 3,000,000 | |

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Barangay Santol, Quezon City

Based on General Appropriations Act

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|---|--|-------------------------|-----------------|-----------------|---|
| P00340922LZ-CW1 | Construction of Other Facilities - Site Development, Multi-purpose pavement including drainage improvement at Carlos Albert, Barangay Santol, Quezon City | Construction of Other Facilities | Number of Facilities | 1.000 | 2,970,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00340922LZ-EAO | | | | | 30,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 33. P00349104LZ Construction and R City | 300104206036000 Rehabilitation of Multi-Purpose Building (Co | overed Court), Bungad, Q | luezon | | 10,000,000 | |
| P00349104LZ-CW1 | Construction of Multi Purpose Building - Construction and Rehabilitation of Multi-Purpose Building (Covered Court), Bungad, Quezon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00349104LZ-EAO | | | | | 100,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 34. P00349108LZ Construction/Reno | 300104206040000 ovation of Malcom Hall, College of Law, UP | Diliman, Quezon City | | | 15,000,000 | |
| P00349108LZ-CW1 | Construction of Other Facilities - Construction/Renovation of Malcom Hall, College of Law, UP Diliman, Quezon City | Construction of Other Facilities | Number of Facilities | 1.000 | 14,850,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00349108LZ-EAO | | | | | 150,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 35. P00349121LZ Construction of Mo | 300104206053000 ulti-Purpose Building at Baloy Street Health | n Center, Barangay Santo | l, | | 5,000,000 | |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|--|------------------------|-----------------|-----------------|---|
| P00349121LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Baloy Street Health Center, Barangay Santol, Quezon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00349121LZ-EAO | | | | | 50,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| | 300104206055000 ulti-Purpose Building of Barangay Hall Old | Capitol Site, Barangay Ol | d | | 3,000,000 | |
| Capitol Site, Quezo | Rehabilitation / Major Repair of Multi Purpose Building - Improvement of Multi-Purpose Building of Barangay Hall Old Capitol Site, Barangay Old Capitol Site, Quezon City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00349123LZ-EAO | | | | | 30,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 37. P00349124LZ Improvement of M | 300104206056000 ulti-Purpose Building at Villa España 2, Bara | angay Tatalon, Quezon C | ity | | 3,000,000 | |
| P00349124LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Improvement of Multi-Purpose Building at Villa España 2, Barangay Tatalon, Quezon City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00349124LZ-EAO | | | | | 30,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 38. P00349126LZ Improvement of Mi City | 300104206058000 ulti-Purpose Building at Broadway Plaza, Ba | arangay Kristong Hari, Q | uezon | | 3,000,000 | |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|---|--|------------------------|-----------------|-----------------|---|
| P00349126LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Improvement of Multi-Purpose Building at Broadway Plaza, Barangay Kristong Hari, Quezon City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00349126LZ-EAO | | | | | 30,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 39. P00349144LZ Construction of Mult | 300104206076000 ipurpose Building at Barangay Baesa, Qu | ezon City | | | 10,000,000 | |
| P00349144LZ-CW1 | Construction of Multi Purpose Building - Construction of Multipurpose Building at Barangay Baesa, Quezon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00349144LZ-EAO | | | | | 100,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 40. P00349154LZ Construction of Mult | 300104206093000 i-Purpose Building, Brgy. San Isidro Galas | s, Quezon City | | | 30,000,000 | |
| P00349154LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. San Isidro Galas, Quezon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 29,700,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00349154LZ-EAO | | | | | 300,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 41. P00349172LZ | 300104206124000 tipurpose Building of Camp Crame Eleme | ontoni School Oue Si | | | 3,000,000 | |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|---|--|------------------------|-----------------|-----------------|---|
| P00349172LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Improvement of Multipurpose Building of Camp Crame Elementary School, Quezon City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00349172LZ-EAO | | | | | 30,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 42. P00349173LZ Improvement of Mul | 300104206125000 tipurpose Building at Kamuning Element | tary School, Quezon City | | | 3,000,000 | |
| P00349173LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Improvement of Multipurpose Building at Kamuning Elementary School, Quezon City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00349173LZ-EAO | | | | | 30,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 43. P00349174LZ Improvement of Mul | 300104206126000 tipurpose Building at MH Del Pilar Elemo | entary School, Quezon Cit | у | | 3,000,000 | |
| P00349174LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Improvement of Multipurpose Building at MH Del Pilar Elementary School, Quezon City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00349174LZ-EAO | | | | | 30,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 44. P00349175LZ | 300104206127000 tipurpose Building at P. Bernardo Eleme | | | | 3,000,000 | |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|--|--|------------------------|-----------------|-----------------|---|
| P00349175LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Improvement of Multipurpose Building at P. Bernardo Elementary School, Quezon City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00349175LZ-EAO | | | | | 30,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 45. P00349176LZ Improvement of Mul | 300104206128000 Itipurpose Building at Pinyahan Elementa | ry School, Quezon City | | | 3,000,000 | |
| P00349176LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Improvement of Multipurpose Building at Pinyahan Elementary School, Quezon City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00349176LZ-EAO | | | | | 30,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 46. P00349177LZ Improvement at Mul | 300104206129000 Itipurpose Building of San Vicente Elemen | tary School, Quezon City | , | | 3,000,000 | |
| P00349177LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Improvement at Multipurpose Building of San Vicente Elementary School, Quezon City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00349177LZ-EAO | | | | | 30,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 47. P00349183LZ | 300104206135000 B (PMA Liaison Office), AFP Medical Center | | | | 5,000,000 | |

Based on General Appropriations Act

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|--|------------------------|-----------------|-----------------|---|
| P00349183LZ-CW1 | Construction of Multi Purpose Building - Construction of MPB (PMA Liaison Office), AFP Medical Center, V. Luna Avenue, Quezon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00349183LZ-EAO | | | | | 50,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| <u></u> | ls and Bridges - Local Roads - Construction ent of Various Infrastructure including Loc | | L | | 397,847,000 | |
| 48. P00345674LZ Concreting of 11th | 300116201542000 Jamboree St., Quezon City | | | | 10,000,000 | |
| P00345674LZ-CW1 | Construction of Concrete Road - Concreting of 11th Jamboree St., Quezon City | Construction of Concrete Road | Lane Km | 0.695 | 9,800,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00345674LZ-EAO | | | | | 200,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 49. P00345675LZ Construction of Roa | 300116201543000 ads with Drainage System at University of t | the Philippines Diliman Ca | ampus, | | 20,000,000 | |
| Quezon City | | | | | | |
| P00345675LZ-CW1 | Construction of Concrete Road - Construction of Roads with Drainage System at University of the Philippines Diliman Campus, Quezon City | Construction of Concrete Road | Lane Km | 0.400 | 19,600,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00345675LZ-EAO | | | | | 400,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 50. P00345676LZ Improvement of Ro | 300116201328000 ad Network within University of the Philip | pines Diliman Campus, Q | luezon | | 52,847,000 | |

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City

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|---|------------------------------------|----------------|-----------------|-----------------|---|
| P00345676LZ-CW1 | Rehabilitation of Concrete Road - Improvement of Road Network within University of the Philippines Diliman Campus, Quezon City | Rehabilitation of Concrete Road | Lane Km | 2.793 | 51,790,060 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00345676LZ-EAO | | | | | 1,056,940 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 51. P00345677LZ Improvement of Roa | 300116201546000 ads at University of the Philippines, Dilima | n Campus, Quezon City | | | 50,000,000 | |
| P00345677LZ-CW1 | Rehabilitation of Paved Road - Improvement of Roads at University of the Philippines, Diliman Campus, Quezon City | Rehabilitation of Paved Road | Lane Km | 1.440 | 49,000,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00345677LZ-EAO | | | | | 1,000,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 52. P00345678LZ Improvement of Roa | 300116201547000 ads, at Barangay Mariana, Quezon City | | | | 30,000,000 | |
| P00345678LZ-CW1 | Rehabilitation of Paved Road - Improvement of Roads, at Barangay Mariana, Quezon City | Rehabilitation of Paved Road | Lane Km | 1.482 | 29,400,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00345678LZ-EAO | | | | | 600,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 53. P00345679LZ | 300116201548000 ads, at Barangay Paligsahan, Quezon City | | | | 20,000,000 | |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|--|---------------------------------|----------------|-----------------|-----------------|---|
| P00345679LZ-CW1 | Rehabilitation of Paved Road - Improvement of Roads, at Barangay Paligsahan, Quezon City | Rehabilitation of Paved Road | Lane Km | 0.532 | 19,600,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00345679LZ-EAO | | | | | 400,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 54. P00345680LZ Improvement of Roa | 300116201549000 ads, at Barangay Pinyahan, Quezon City | | | | 10,000,000 | |
| P00345680LZ-CW1 | Rehabilitation of Paved Road - Improvement of Roads, at Barangay Pinyahan, Quezon City | Rehabilitation of Paved Road | Lane Km | 0.334 | 9,800,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00345680LZ-EAO | | | | | 200,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 55. P00345681LZ Improvement of Roa | 300116201550000 lds, Don Alejandro Roces Ave., Quezon Cit | ty | | | 20,000,000 | |
| P00345681LZ-CW1 | Rehabilitation of Paved Road - Improvement of Roads, Don Alejandro Roces Ave., Quezon City | Rehabilitation of Paved Road | Lane Km | 1.414 | 19,600,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00345681LZ-EAO | | | | | 400,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 56. P00345682LZ Improvement of Roa | 300116201551000 nds, Mother Ignacia, Quezon City | | | | 15,000,000 | |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|---|---------------------------------|----------------|-----------------|-----------------|---|
| P00345682LZ-CW1 | Rehabilitation of Paved Road - Improvement of Roads, Mother Ignacia, Quezon City | Rehabilitation of Paved Road | Lane Km | 0.507 | 14,700,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00345682LZ-EAO | | | | | 300,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 57. P00345683LZ Improvement of Ro | 300116201552000 ads, Panay Ave., Quezon City | | | | 30,000,000 | |
| P00345683LZ-CW1 | Rehabilitation of Paved Road - Improvement of Roads, Panay Ave., Quezon City | Rehabilitation of Paved Road | Lane Km | 1.697 | 29,400,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00345683LZ-EAO | | | | | 600,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 58. P00345684LZ Improvement of Ro | 300116201553000 ads, Sct. Chuatoco St., Quezon City | | | | 20,000,000 | |
| P00345684LZ-CW1 | Rehabilitation of Paved Road - Improvement of Roads, Sct. Chuatoco St., Quezon City | Rehabilitation of Paved Road | Lane Km | 1.070 | 19,600,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00345684LZ-EAO | | | | | 400,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 59. P00353743LZ Improvement of Ma | 300116201544000 alakas St., Quezon City | | | | 20,000,000 | |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|---|---------------------------------|----------------|-----------------|-----------------|---|
| P00353743LZ-CW1 | Rehabilitation of Paved Road - Improvement of Malakas St., Quezon City | Rehabilitation of Paved Road | Lane Km | 1.131 | 19,600,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00353743LZ-EAO | | | | | 400,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 60. P00353744LZ Improvement of Roa | 300116201545000 Id, Panay Avenue, Phase III, Brgy. Paligsa | ahan, Quezon City | | | 20,000,000 | |
| P00353744LZ-CW1 | Rehabilitation of Paved Road - Improvement of Road, Panay Avenue, Phase III, Brgy. Paligsahan, Quezon City | Rehabilitation of Paved Road | Lane Km | 1.131 | 19,600,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00353744LZ-EAO | | | | | 400,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 61. P00353745LZ Improvement of Roa | 300116200429000 nd, Scout Borromeo St., South Triangle, C | Quezon City | | | 20,000,000 | |
| P00353745LZ-CW1 | Rehabilitation of Paved Road - Improvement of Road, Scout Borromeo St., South Triangle, Quezon City | Rehabilitation of Paved Road | Lane Km | 0.890 | 19,600,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00353745LZ-EAO | | | | | 400,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 62. P00353746LZ | 300116201554000 Isidro St., Brgy. Sto. Niño, Quezon City | | | | 20,000,000 | |

Based on General Appropriations Act

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|-------------------------------------|---|---------------------------------|----------------|------------------------|----------------------------|---|
| | P00353746LZ-CW1 | Rehabilitation of Paved Road - Improvement of San Isidro St., Brgy. Sto. Niño, Quezon City | Rehabilitation of Paved Road | Lane Km | 1.131 | 19,600,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| | P00353746LZ-EAO | | | | | 400,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 63. | P00353748LZ | 300116201556000 | | | | 20,000,000 | |
| | P00353748LZ-CW1 | Rehabilitation of Paved Road - Road and Drainage Improvement, Brgy. Santol, Quezon City | Rehabilitation of Paved Road | Lane Km | 1.316 | 19,600,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| | P00353748LZ-EAO | | | | | 400,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 64. | P00353749LZ | 300116201557000 | | | | 20,000,000 | |
| | Road and Drainage | mprovement, E. Rodriquez, Sr. Avenue, Br | rgy. Pinagkaisahan, Quez | on City | | | |
| | P00353749LZ-CW1 | Rehabilitation of Paved Road - Road and Drainage Improvement, E. Rodriquez, Sr. Avenue, Brgy. Pinagkaisahan, Quezon City | Rehabilitation of Paved Road | Lane Km | 0.602 | 19,600,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| | P00353749LZ-EAO | | | | | 400,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| | QUEZON CITY (THIRI | D) afe and Reliable National Road System | | - | 61 projects 7 projects | 489,500,000 169,000,000 | |
| | Asset Prese | ervation - Preventive Maintenance - Prima | ry Roads | | | 29,211,000 | |
| 65. | P00302180LZ | 310101100190000 | | | | 5,000,000 | |

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Aurora Blvd - K0013 + -155 - K0013 + 039

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| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|-------------------------------------|---|--|----------------|-----------------|-----------------|---|
| | P00302180LZ-CW1 | Preventive Maintenance of Road: Asphalt Overlay - along Aurora Blvd (S05607LZ) K0013 + -155 - K0013 + 039 | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | 0.601 | 4,900,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| | P00302180LZ-EAO | | | | | 100,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 66. | P00302181LZ E Rodriguez Jr Ave - | 310101100191000 K0014 + -234 - K0014 + 068 | | | | 4,465,000 | |
| | P00302181LZ-CW1 | Preventive Maintenance of Road: Asphalt Overlay - along E Rodriguez Jr Ave (S03848LZ) K0014 + -234 - K0014 + 068 | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | 0.692 | 4,375,700 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| | P00302181LZ-EAO | | | | | 89,300 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 67. | P00304250LZ C-5 Road - K0013 + | 310101100129000 096 - K0013 + 496 | | | | 19,746,000 | |
| | P00304250LZ-CW1 | Preventive Maintenance of Road: Asphalt Overlay - along C-5 Road (S05615LZ) K0013 + 096 - K0013 + 496 | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | 1.600 | 19,054,890 | Central Office / National Capital Region |
| | P00304250LZ-EAO | | | | | 691,110 | Central Office / National Capital Region |
| | Asset Prese | ervation - Preventive Maintenance - Second | dary Roads | | | 16,721,000 | |
| 68. | P00300220LZ C-5 Road - K0015 + | 310102100259000 -1060 - K0015 + 184 | | | | 16,721,000 | |
| | P00300220LZ-CW1 | Reconstruction to Concrete Pavement - along C-5 Road (S05616LZ) K0015 + -1060 - K0015 + 184 | Reconstruction to Concrete Pavement | Lane Km | 0.915 | 16,386,580 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |

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| | 6 / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|---|---|--|----------------|-----------------|-----------------|---|
| | P00300220LZ-EAO | | | | | 334,420 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| | Asset Pres | ervation - Preventive Maintenance - Tertia | ry Roads | | | 18,568,000 | |
| 69. | P00302590LZ 15th Ave - K0011 + | 310103100259000 -240 - K0012 + 812 | | | | 15,000,000 | |
| | P00302590LZ-CW1 | Preventive Maintenance of Road: Asphalt Overlay - along 15th Ave (S05245LZ) K0011 + -240 - K0011 + 812 | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | 2.274 | 14,700,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| | P00302590LZ-EAO | | | | | 300,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| | P00302591LZ Camp Aguinaldo Rd | 310103100260000 I Network - (S05547LZ) Ch. 890 - Ch. 960 | | | | 3,568,000 | |
| | P00302591LZ-CW1 | Preventive Maintenance of Road: Asphalt Overlay - along Camp Aguinaldo Rd Network (S05547LZ) Chainage 890 - Chainage 960 | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | 0.430 | 3,496,640 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| | P00302591LZ-EAO | | | | | 71,360 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| | | ervation - Rehabilitation/ Reconstruction/ imary Roads | Upgrading of Damaged F | Paved_ | | 104,500,000 | |
| | P00302790LZ Epifanio Delos Sant | 310104100084000 os Ave (EDSA) - K0020 + -080 - K0017 + 100 | 1 | | | 104,500,000 | |
| | P00302790LZ-CW1 | Reconstruction to Concrete Pavement - along Epifanio Delos Santos Ave (EDSA) (S05142LZ) K0020 + -080 - K0017 + 100 | Reconstruction to Concrete Pavement | Lane Km | 6.850 | 100,842,500 | Central Office / National Capital Region |

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| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|--|--|---|----------------------------------|-----------------|-----------------|---|
| | P00302790LZ-EAO | | | | | 3,657,500 | Central Office / National Capital Region |
| | Local Program | | | <u>54</u> | <u>projects</u> | 320,500,000 | |
| | Buildings a | nd Other Structures - School Buildings - Co | nstruction / Repair / | | | 2,500,000 | |
| | Rehabilitat | ion / Improvement of Various Infrastructu | re including Local Project | <u>s</u> | | | |
| 72. | P00348158LZ Rehabilitation of Sci | 300101200003000 hool Buildings, Camp Emilio Aguinaldo Higl | n School, Quezon City | | | 2,500,000 | |
| | P00348158LZ-CW1 | Rehabilitation / Major Repair of School Buildings - Rehabilitation of School Buildings, Camp Emilio Aguinaldo High School, Quezon City | Rehabilitation / Major Repair of School Buildings | Number of School Buildings | 1.000 | 2,450,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| | P00348158LZ-EAO | | | | | 50,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| | Buildings a | nd Other Structures - School Buildings - Lo | cal Infrastructure Program | <u>n</u> | | 12,500,000 | |
| 73. | P00340024LZ Rehabilitation of 2 s Roque, Quezon City | 300102200228000 storey 6 classroom School Building, Sumolo | ng High School, Brgy. Sai | n | | 2,500,000 | |
| | P00340024LZ-CW1 | Rehabilitation / Major Repair of School Buildings - Rehabilitation of 2 storey 6 classroom School Building, Sumolong High School, Brgy. San Roque, Quezon City | Rehabilitation / Major Repair of School Buildings | Number of School Buildings | 1.000 | 2,475,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| | P00340024LZ-EAO | | | | | 25,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 74. | P00340025LZ | 300102200229000 | | | | 5,000,000 | |
| | Rehabilitation of 3 s | storey 12 classroom, Balara Elementary Sch | ool, Brgy. Pansol, Quezo | n City | | | |
| | P00340025LZ-CW1 | Rehabilitation / Major Repair of School Buildings - Rehabilitation of 3 storey 12 classroom, Balara Elementary School, Brgy. Pansol, Quezon City | Rehabilitation / Major Repair of School Buildings | Number of School Buildings | 1.000 | 4,950,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |

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| | oub Program Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|----------------------------------|--|--|----------------------------------|-----------------|-----------------|---|
| P00 | 0340025LZ-EAO | | | | | 50,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| | 0340026LZ nabilitation of Sch | 300102200230000 nool Building, Camp General Emilio Aguina | ldo High School | | | 5,000,000 | |
| P00 | 0340026LZ-CW1 | Rehabilitation / Major Repair of School Buildings - Rehabilitation of School Building, Camp General Emilio Aguinaldo High School | Rehabilitation / Major Repair of School Buildings | Number of School Buildings | 1.000 | 4,950,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00 | 0340026LZ-EAO | | | | | 50,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| | • | nd Other Structures - Multipurpose / Facili | | | | 70,500,000 | |
| |)340280LZ | on / Improvement of Various Infrastructur 300103200842000 Administration Building, Camp Emilio Agu | | _ | | 50,000,000 | |
| | 0340280LZ-CW1 | Construction of Other Building - Construction of New Administration Building, Camp Emilio Aguinaldo, Phase 2, Quezon City | Construction of Other Building | Number of Buildings | 1.000 | 49,000,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00 | 0340280LZ-EAO | | | | | 1,000,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| | 0340283LZ nabilitation of Mu | 300103200852000 Ilti-Purpose Building, Barangay Quirino 2B | , Quezon City | | | 4,000,000 | |
| P00 | 0340283LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Barangay Quirino 2B, Quezon City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 3,920,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |

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| JACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|--|------------------------|-----------------|-----------------|--|
| P00340283LZ-EAO | | | | | 80,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 78. P00340284LZ Rehabilitation of Sch | 300103200853000 nool Buildings, C.P. Garcia High School, Qu | uezon City | | | 3,000,000 | |
| P00340284LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of School Buildings, C.P. Garcia High School, Quezon City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 2,940,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00340284LZ-EAO | | | | | 60,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 79. P00340285LZ Construction of Mult | 300103200836000 cipurpose Building at Barangay San Roque | e, Quezon City | | | 1,000,000 | |
| P00340285LZ-CW1 | Construction of Multi Purpose Building - Construction of Multipurpose Building at Barangay San Roque, Quezon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,000,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 80. P00348351LZ | 300103200839000 | | | | 7,500,000 | |
| P00348351LZ-CW1 | ti-purpose Building, Balara High School, Q Construction of Multi Purpose Building - Construction of Multi-purpose Building, Balara High School, Quezon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 7,350,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00348351LZ-EAO | | | | | 150,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 81. P00348355LZ | 300103200848000 | | | | 3,000,000 | |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|---|--|------------------------|-----------------|-----------------|---|
| P00348355LZ-CW | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-purpose Building at Brgy. Saint Ignatius, Quezon City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 2,940,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00348355LZ-EA0 | 0 | | | | 60,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 82. P00348356LZ Rehabilitation of | 300103200849000 Multi-purpose Building at Brgy. White Plair | s, Quezon City | | | 2,000,000 | |
| P00348356LZ-CW | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-purpose Building at Brgy. White Plains, Quezon City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 1,960,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00348356LZ-EA0 | 0 | | | | 40,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| <u>Building</u> <u>Program</u> | s and Other Structures - Multipurpose / Fac | ilities - Local Infrastructur | <u>e</u> | | 147,000,000 | |
| 83. P00340880LZ Construction of 3 Quezon City | 300104206084000 storey Multi-purpose Building, Balara Elem | entary School, Brgy. Pans | ol, | | 9,000,000 | |
| P00340880LZ-CW | Construction of Multi Purpose Building - Construction of 3 storey Multi-purpose Building, Balara Elementary School, Brgy. Pansol, Quezon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 8,910,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00340880LZ-EA(| | | | | 90,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 84. P00340903LZ Construction of N | 300104206096000 Multi-Purpose Building, Kaingin 2, Barangay | Pansol, Quezon City | | | 3,000,000 | |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|--|------------------------|-----------------|-----------------|---|
| P00340903LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Kaingin 2, Barangay Pansol, Quezon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00340903LZ-EAO | | | | | 30,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 85. P00340905LZ Construction of Mul | 300104206098000 ti-Purpose Building, Libis Elementary Scho | ol, Barangay Libis, Quezo | on City | | 2,000,000 | |
| P00340905LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Libis Elementary School, Barangay Libis, Quezon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,980,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00340905LZ-EAO | | | | | 20,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 86. P00340910LZ Rehabilitation of Mu | 300104206102000 ulti-purpose Building, Balara Elementary So | chool, Brgy. Pansol, Que | zon City | | 3,000,000 | |
| P00340910LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-purpose Building, Balara Elementary School, Brgy. Pansol, Quezon City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00340910LZ-EAO | | | | | 30,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 87. P00340911LZ | 300104206113000 Ilti-purpose Building, Camp Aguinaldo, Qu | ozon City | | | 7,500,000 | |

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| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|-------------------------------------|--|--|------------------------|-----------------|-----------------|---|
| | P00340911LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-purpose Building, Camp Aguinaldo, Quezon City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 7,425,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| | P00340911LZ-EAO | | | | | 75,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 88. | P00340913LZ Rehabilitation of Mo | 300104206103000 ulti-purpose Building, Barangay Quirino 3B | , Quezon City | | | 3,000,000 | |
| | P00340913LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-purpose Building, Barangay Quirino 3B, Quezon City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| | P00340913LZ-EAO | | | | | 30,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 89. | P00340914LZ Rehabilitation of Mu | 300104206104000 ulti-purpose Building, Barangay San Roque | . Quezon Citv | | | 500,000 | |
| | P00340914LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-purpose Building, Barangay San Roque, Quezon City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 500,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 90. | P00340916LZ Rehabilitation of Mo | 300104206114000 ulti-purpose Building, Cubao Elementary S | chool, Barangay E. Rodri | guez, | | 5,000,000 | |
| | P00340916LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-purpose Building, Cubao Elementary School, Barangay E. Rodriguez, Quezon City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |

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| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|-------------------------------------|---|--|------------------------|-----------------|-----------------|---|
| | P00340916LZ-EAO | | | | | 50,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 91. | P00340917LZ | 300104206115000 | | | | 3,000,000 | |
| | Rehabilitation of M | ulti-purpose Building, Barangay Old Balar | a, Quezon City | | | | |
| | P00340917LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-purpose Building, Barangay Old Balara, Quezon City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| | P00340917LZ-EAO | | | | | 30,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 92. | P00340918LZ | 300104206119000 | | | | 2,500,000 | |
| | Rehabilitation of M | ulti-purpose Building, Sapang Kangkong, | Barangay Old Balara, Que | zon City | | | |
| | P00340918LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-purpose Building, Sapang Kangkong, Barangay Old Balara, Quezon City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 2,475,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| | P00340918LZ-EAO | | | | | 25,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 93. | P00340919LZ | 300104206118000 | | | | 5,000,000 | |
| | Rehabilitation of M Quezon City | ulti-purpose Building, Quirino High Schoo | l, Barangay Duyan-duyan | • | | | |
| | P00340919LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-purpose Building, Quirino High School, Barangay Duyan-duyan, Quezon City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |

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| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|-------------------------------------|--|--|------------------------|-----------------|-----------------|---|
| | P00340919LZ-EAO | | | | | 50,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 94. | P00340921LZ | 300104206121000 | | | | 2,000,000 | |
| | Repair/Rehabilitation | on of various Multi-purpose Building, Que | zon City | | | | |
| | P00340921LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Repair/Rehabilitation of various Multi-purpose Building, Quezon City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 1,980,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| | P00340921LZ-EAO | | | | | 20,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 95. | P00349114LZ Construction/Impro | 300104206046000 evement of Multi-Purpose Building at Bara | ngay Pansol, Quezon City | , | | 6,000,000 | |
| | P00349114LZ-CW1 | Construction of Multi Purpose Building - Construction/Improvement of Multi-Purpose Building at Barangay Pansol, Quezon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 5,940,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| | P00349114LZ-EAO | | | | | 60,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 96. | P00349115LZ | 300104206047000 | | | | 4,000,000 | |
| | Construction/Impro | vement of Multi-Purpose Building at Bara | ngay Tagumpay, Quezon | City | | | |
| | P00349115LZ-CW1 | Construction of Multi Purpose Building - Construction/Improvement of Multi-Purpose Building at Barangay Tagumpay, Quezon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 3,960,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |

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| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|---|---|--|------------------------|-----------------|-----------------|---|
| | P00349115LZ-EAO | | | | | 40,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 97. | P00349130LZ Construction of Mu | 300104206062000 Itipurpose Building at BF Homes, Quezor | n City | | | 20,000,000 | |
| | P00349130LZ-CW1 | Construction of Multi Purpose Building - Construction of Multipurpose Building at BF Homes, Quezon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 19,800,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| | P00349130LZ-EAO | | | | | 200,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 98. | P00349151LZ Construction of Mu Quezon City, | 300104206087000 Iti-Purpose Building at Aguinaldo Elemer | ntary School, Brgy. San Roo | que, | | 2,000,000 | |
| | P00349151LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Aguinaldo Elementary School, Brgy. San Roque, Quezon City, | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,980,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| | P00349151LZ-EAO | | | | | 20,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 99. | P00349153LZ Construction of Mu | 300104206092000 Iti-Purpose Building, Brgy. Quirino 3A, Q | uezon City | | | 6,000,000 | |
| | P00349153LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Quirino 3A, Quezon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 5,940,000 | 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 Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|---|--|------------------------|-----------------|-----------------|--|
| P00349153LZ-EAO | | | | | 60,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 100. P00349155LZ | 300104206094000 | | | | 3,000,000 | |
| Construction of Mu | lti-Purpose Building, Bungad, Kaingin 2, B | rgy. Pansol, Quezon City | | | | |
| P00349155LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Bungad, Kaingin 2, Brgy. Pansol, Quezon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00349155LZ-EAO | | | | | 30,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 101. P00349156LZ | 300104206095000 | | | | 2,500,000 | |
| Construction of Mu | lti-Purpose Building, Calderon Street, Brg | y. Old Balara, Quezon City | • | | | |
| P00349156LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Calderon Street, Brgy. Old Balara, Quezon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,475,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00349156LZ-EAO | | | | | 25,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 102. P00349158LZ | 300104206100000 | | | | 3,000,000 | |
| Improvement of Mi | ulti-Purpose Building, Brgy. Socorro, Quez | on City | | | | |
| P00349158LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Improvement of Multi-Purpose Building, Brgy. Socorro, Quezon City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | 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 Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|--|--|------------------------|-----------------|-----------------|--|
| P00349158LZ-EAO | | | | | 30,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 103. P00349159LZ | 300104206105000 | | | | 2,000,000 | |
| Rehabilitation of M | ulti-Purpose Building, Brgy. Amihan, Quez | on City | | | | |
| P00349159LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Brgy. Amihan, Quezon City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 1,980,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00349159LZ-EAO | | | | | 20,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 104. P00349160LZ Rehabilitation of M | 300104206106000 ulti-Purpose Building, Brgy. Escopa 3, Que | ezon City, | | | 2,000,000 | |
| P00349160LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Brgy. Escopa 3, Quezon City, | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 1,980,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00349160LZ-EAO | | | | | 20,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 105. P00349161LZ | 300104206107000 | | | | 2,000,000 | |
| Rehabilitation of M | ulti-Purpose Building, Brgy. Milagrosa, Qu | iezon City | | | | |
| P00349161LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Brgy. Milagrosa, Quezon City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 1,980,000 | 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 Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|--|------------------------|-----------------|-----------------|--|
| P00349161LZ-EAO | | | | | 20,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 106. P00349162LZ | 300104206108000 | | | | 3,000,000 | |
| Rehabilitation of M | ulti-Purpose Building, Brgy. Quirino 2B, Qu | iezon City | | | | |
| P00349162LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Brgy. Quirino 2B, Quezon City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00349162LZ-EAO | | | | | 30,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 107. P00349163LZ Rehabilitation of M | 300104206109000 ulti-Purpose Building, Brgy. Quirino 2C, Qu | uezon City, | | | 3,000,000 | |
| P00349163LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Brgy. Quirino 2C, Quezon City, | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00349163LZ-EAO | | | | | 30,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 108. P00349164LZ | 300104206110000 | | | | 2,500,000 | |
| Rehabilitation of M | ulti-Purpose Building, Brgy. West Kamias, | Quezon City | | | | |
| P00349164LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Brgy. West Kamias, Quezon City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 2,475,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |

Based on General Appropriations Act

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|--|------------------------|-----------------|-----------------|---|
| P00349164LZ-EAO | | | | | 25,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 109. P00349165LZ | 300104206111000 | | | | 2,500,000 | |
| Rehabilitation of M | ulti-Purpose Building, Brgy. White Plains, | Quezon City | | | | |
| P00349165LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Brgy. White Plains, Quezon City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 2,475,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00349165LZ-EAO | | | | | 25,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 110. P00349166LZ | 300104206112000 | | | | 3,000,000 | |
| Rehabilitation of M City | ulti-Purpose Building, C.P. Garcia High Sc | hool, Brgy. E. Rodriguez, C | Quezon | | | |
| P00349166LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, C.P. Garcia High School, Brgy. E. Rodriguez, Quezon City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00349166LZ-EAO | | | | | 30,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 111. P00349167LZ | 300104206116000 | | | | 2,500,000 | |
| Rehabilitation of M | ulti-Purpose Building, Kaingin 1, Brgy. Pa | nsol, Quezon City | | | | |
| P00349167LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Kaingin 1, Brgy. Pansol, Quezon City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 2,475,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |

Based on General Appropriations Act

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|--|------------------------|-----------------|-----------------|---|
| P00349167LZ-EAO | | | | | 25,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 112. P00349168LZ Rehabilitation of M | 300104206117000 ulti-Purpose Building, Kaingin 2, Brgy. Pai | nsol, Quezon City | | | 2,000,000 | |
| P00349168LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Kaingin 2, Brgy. Pansol, Quezon City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 1,980,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00349168LZ-EAO | | | | | 20,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 113. P00349170LZ | 300104206122000 | | | | 1,500,000 | |
| Construction of Mu Rodriguez Sr., Cuba | lti-Purpose Building (Barangay Health Cer o, Quezon City | nter), Ermin Garcia St., Brg | gy. E. | | | |
| P00349170LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Barangay Health Center), Ermin Garcia St., Brgy. E. Rodriguez Sr., Cubao, Quezon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,485,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00349170LZ-EAO | | | | | 15,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 114. P00349171LZ Construction of MP City | 300104206123000 B (AFP EP Transient Facility) , Camp Gene | ral Emilio Aguinaldo , Que | ezon | | 5,000,000 | |
| P00349171LZ-CW1 | Construction of Multi Purpose Building - Construction of MPB (AFP EP Transient Facility) , Camp General Emilio Aguinaldo , Quezon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|---|------------------------|-----------------|-----------------|--|
| P00349171LZ-EAO | | | | | 50,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 115. P00349178LZ Repair/Rehabilitation | 300104206130000 on of Barracks AFP Corps of Professors, Ca | ımp Aguinaldo, Quezon (| City | | 2,000,000 | |
| P00349178LZ-CW1 | Rehabilitation / Major Repair of Other Building - Repair/Rehabilitation of Barracks AFP Corps of Professors, Camp Aguinaldo, Quezon City | Rehabilitation / Major Repair of Other Building | Number of Buildings | 1.000 | 1,980,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00349178LZ-EAO | | | | | 20,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| | 300104206131000 Itipurpose Building, ISAFP-CITF Counter To Aguinaldo, Quezon City | errorism Intelligence Forc | e, | | 8,000,000 | |
| P00349179LZ-CW1 | Construction of Multi Purpose Building - Construction of Multipurpose Building, ISAFP-CITF Counter Terrorism Intelligence Force, Guido Ave., Camp Aguinaldo, Quezon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 7,920,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00349179LZ-EAO | | | | | 80,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 117. P00349180LZ Construction of Mu Group GH, Quezon | 300104206132000 Itipurpose Building (basketball/covered co | ourt), Joint Special Opera | tions | | 3,000,000 | |
| P00349180LZ-CW1 | Construction of Multi Purpose Building - Construction of Multipurpose Building (basketball/covered court), Joint Special Operations Group GH, Quezon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |

Based on General Appropriations Act

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|---|--|------------------------|-----------------|-----------------|---|
| P00349180LZ-EAO | | | | | 30,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 118. P00349181LZ Construction of Mu | 300104206133000 Itipurpose Building, MIG15-GHQ, Camp Go | eneral Aguinaldo, Quezor | n City | | 3,000,000 | |
| P00349181LZ-CW1 | Construction of Multi Purpose Building - Construction of Multipurpose Building, MIG15-GHQ, Camp General Aguinaldo, Quezon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00349181LZ-EAO | | | | | 30,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 119. P00349182LZ Construction of Mu | 300104206134000 Itipurpose Building, MIG24-GHQ, Camp Go | eneral Aguinaldo, Quezor | ı City | | 3,000,000 | |
| P00349182LZ-CW1 | Construction of Multi Purpose Building - Construction of Multipurpose Building, MIG24-GHQ, Camp General Aguinaldo, Quezon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00349182LZ-EAO | | | | | 30,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| | 300104206136000 grangay Hall, Herminigildo Flores building, | Plaza St., Brgy. Pansol, Q | uezon | | 3,000,000 | |
| City P00349184LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Barangay Hall, Herminigildo Flores building, Plaza St., Brgy. Pansol, Quezon City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |

Based on General Appropriations Act

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|--|------------------------|-----------------|-----------------|---|
| P00349184LZ-EAO | | | | | 30,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 121. P00349185LZ | 300104206137000 B (Science Laboratory Building), Brgy. Duya | an-Duyan Project 3 Que | 70n | | 2,000,000 | |
| City | b (ocience Euporatory Dunamig), Digy, Duy. | Dayan, 110jeet 5, Que | 2011 | | | |
| P00349185LZ-CW1 | Construction of Multi Purpose Building - Construction of MPB (Science Laboratory Building), Brgy. Duyan-Duyan, Project 3, Quezon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,980,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00349185LZ-EAO | | | | | 20,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| Local Road | s and Bridges - Local Roads - Construction | / Repair / Rehabilitation | L | | 67,000,000 | |
| <u>Improvem</u> | ent of Various Infrastructure including Loca | al Projects | | | | |
| 122. P00345470LZ Improvement/Cons | 300116201330000 truction of Road Network at Camp Aguina | do, Phase 2, Quezon City | , | | 67,000,000 | |
| P00345470LZ-CW1 | Rehabilitation of Paved Road - Improvement/Construction of Road Network at Camp Aguinaldo, Phase 2, Quezon City | Rehabilitation of Paved Road | Lane Km | 2.832 | 64,655,000 | Central Office / Quezon City 2nd District Engineering Office |
| P00345470LZ-EAO | | | | | 2,345,000 | Central Office / Quezon City 2nd District Engineering Office |
| Local Road | s and Bridges - Local Roads - Local Infrastr | ucture Program | | | 5,000,000 | |
| 123. P00346268LZ Improvement of Ro | 300117202451000 ads, Barangay San Roque, Quezon City | | | | 3,000,000 | |
| P00346268LZ-CW1 | Construction of Concrete Road - Improvement of Roads, Barangay San Roque, Quezon City | Construction of Concrete Road | Lane Km | 0.251 | 2,970,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |

Based on General Appropriations Act

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|---------------------------------|------------------|-----------------|-----------------|---|
| P00346268LZ-EAO | | | | | 30,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 124. P00346269LZ Rehabilitation of ro | 300117202455000 ads with drainage system, Barangay Esco | pa 3, Quezon City | | | 2,000,000 | |
| P00346269LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of roads with drainage system, Barangay Escopa 3, Quezon City | Rehabilitation of Paved Road | Lane Km | 0.143 | 1,980,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00346269LZ-EAO | | | | | 20,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| Local Road | s and Bridges - Local Bridges - Local Infras | structure Program | | | 16,000,000 | |
| 125. P00355843LZ Construction of Ove | 300119200138000 erpass along Katipunan Avenue near T. Ca | stro Street, Brgy. Milagro | sa, | | 16,000,000 | |
| P00355843LZ-CW1 | Construction of Bridge - Construction of Overpass along Katipunan Avenue near T. Castro Street, Brgy. Milagrosa, Quezon City | Construction of Bridge | Square meters | 64.000 | 15,840,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00355843LZ-EAO | | | | | 160,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |

Based on General Appropriations Act

| CS / Sub Program oject Component ID | Project Component Description | Type of Work | Target Unit | | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|--|---|------------------|-----|----------------------|---------------------------|--|
| South Manila Distric | t Engineering Office | | | 141 | projects | 1,996,198,000 | |
| MANILA CITY (FIFTH) OO1: Ensure Sa | fe and Reliable National Road System | | | | projects projects | 825,825,000 89,128,000 | |
| | vation - Rehabilitation/ Reconstruction/ | Upgrading of Damaged Pa | eved_ | | | 22,344,000 | |
| P00302351LZ P Burgos Street - K00 | 310105100219000 01 + 161 - K0001 + 567 | | | | | 22,344,000 | |
| P00302351LZ-CW1 | Rehabilitation of Paved Road - along P Burgos Street (S02814LZ) K0001 + 161 - K0001 + 567 | Rehabilitation of Paved Road | Lane Km | | 1.624 | 21,897,120 | South Manila District Engineering Office / South Manila District Engineering Office |
| P00302351LZ-EAO | | | | | | 446,880 | South Manila District Engineering Office / South Manila District Engineering Office |
| Asset Prese | vation - Rehabilitation/ Reconstruction/ | Upgrading of Damaged Pa | ved | | | 3,784,000 | |
| Roads - Tert | iary Roads | | | | | | |
| P00303041LZ Bonifacio Drive Inter | 310106100240000 change - (S02698LZ) Chainage 0 - Chainag | e 123 | | | | 3,784,000 | |
| P00303041LZ-CW1 | Reconstruction to Concrete Pavement - along Bonifacio Drive Interchange (S02698LZ) Chainage 0 - Chainage 123 | Reconstruction to Concrete Pavement | Lane Km | | 0.246 | 3,708,320 | South Manila District Engineering Office / South Manila District Engineering Office |
| P00303041LZ-EAO | | | | | | 75,680 | South Manila District Engineering Office / South Manila District Engineering Office |
| Bridge - Rep | lacement of Permanent Weak Bridges | | | | | 3,000,000 | |
| P00304520LZ Otis Br. (B02299LZ) a | 310302100122000 long Paz Mendoza Guazon (Otis St) | | | | | 3,000,000 | |
| P00304520LZ-CW1 | Replacement of Bridge - Otis Br. (B02299LZ) along Paz Mendoza Guazon (Otis St) | Replacement of Bridge | Square meters | | 0.000 | 2,940,000 | South Manila District Engineering Office / South Manila District Engineering Office |

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Based on General Appropriations Act

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|---|---|-------------------------|-----------------|-----------------|--|
| P00304520LZ-EAO | | | | | 60,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| Bridge - Re | trofitting/ Strengthening of Permanent B | ridges | | | 60,000,000 | |
| 4. P00300639LZ Quezon Br. (B03195 | 310303100401000 LZ) along Quezon Blvd Extn | | | | 60,000,000 | |
| P00300639LZ-CW1 | Retrofitting / Strengthening of Bridge - Quezon Br. (B03195LZ) along Quezon Blvd Extn | Retrofitting / Strengthening of Bridge | Number of Bridges | 1.000 | 57,900,000 | Central Office / National Capital Region |
| P00300639LZ-EAO | | | | | 2,100,000 | Central Office / National Capital Region |
| OO2: Protect L | ives and Properties Against Major Floods | | <u>.a</u> | <u>projects</u> | 210,300,000 | C |
| Construction | on/ Maintenance of Flood Mitigation Stru | ctures and Drainage Syste | <u>ems</u> | | 210,300,000 | |
| 5. P00320028LZ Construction of Sum | 320101102543000 np Pit & Installation of Pump, Estero San A | Antonio Abad, Manila City | | | 100,000,000 | |
| P00320028LZ-CW1 | Construction of Flood Mitigation Facility - Construction of Sump Pit & Installation of Pump, Estero San Antonio Abad, Manila City | Construction of Flood Mitigation Facility | Number of Facilities | 1.000 | 96,500,000 | Central Office / South Manila District Engineering Office |
| P00320028LZ-EAO | | | | | 3,500,000 | Central Office / South Manila District Engineering Office |
| 6. P00320029LZ | 320101102544000 | Asia Cutfall Manila City | | | 100,000,000 | |
| Construction of Sun | np Pit & Installation of Pump, Remedios N | nam Outrail, Maniia City | | | | |
| P00320029LZ-CW1 | Construction of Flood Mitigation Facility - Construction of Sump Pit & Installation of Pump, Remedios Main Outfall, Manila City | Construction of Flood Mitigation Facility | Number of Facilities | 1.000 | 96,500,000 | Central Office / South Manila District Engineering Office |
| P00320029LZ-EAO | a Savan,a.ma Gity | | | | 3,500,000 | Central Office / South Manila District Engineering Office |
| 7. P00320341LZ | 320101102969000 | | | | 10,300,000 | |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|---|---|----------------------------------|-----------------|-----------------|--|
| P00320341LZ-CW1 | Construction of Flood Mitigation Facility - Upgrading of Luneta Pumping Station including Drainage Improvement, Ermita, Manila | Construction of Flood Mitigation Facility | Number of Facilities | 1.000 | 10,094,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| P00320341LZ-EAO | | | | | 206,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| <u>Local Program</u> | | | <u>45</u> | projects | 526,397,000 | 0 0 |
| Buildings a | nd Other Structures - School Buildings - Lo | cal Infrastructure Progra | <u>m</u> | | 10,000,000 | |
| 8. P00340020LZ Construction of Scho | 300102200231000 ool Building, Pres. Corazon Aquino Senior I | High School, Baseco, Port | : Area, | | 4,000,000 | |
| P00340020LZ-CW1 | Construction of School Buildings - Construction of School Building, Pres. Corazon Aquino Senior High School, Baseco, Port Area, Manila | Construction of School Buildings | Number of School Buildings | 1.000 | 3,960,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| P00340020LZ-EAO | | | | | 40,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| 9. P00340021LZ Rehabilitation of Sch | 300102200232000 nool Building, Araullo High School, U.N. Av | enue St., Ermita, Manila | | | 2,000,000 | |
| P00340021LZ-CW1 | Rehabilitation / Major Repair of School Buildings - Rehabilitation of School Building, Araullo High School, U.N. Avenue St., Ermita, Manila | Rehabilitation / Major Repair of School Buildings | Number of School Buildings | 1.000 | 1,980,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| P00340021LZ-EAO | | | | | 20,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| | | | | | | |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|---|---|----------------------------------|-----------------|-----------------|---|
| P00340022LZ-CW1 | Rehabilitation / Major Repair of School Buildings - Rehabilitation of School Building, Aurora Quezon Elementary School, San Andres St., Malate, Manila | Rehabilitation / Major Repair of School Buildings | Number of School Buildings | 1.000 | 1,980,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| P00340022LZ-EAO | | | | | 20,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| 11. P00340023LZ Rehabilitation of Sc | 300102200234000 hool Building, Rafael Palma Elementary Sci | nool, Zobel Roxas St., Sai | 1 | | 2,000,000 | |
| Andres Bukid, Mani | la | | | | | |
| P00340023LZ-CW1 | Rehabilitation / Major Repair of School Buildings - Rehabilitation of School Building, Rafael Palma Elementary School, Zobel Roxas St., San Andres Bukid, Manila | Rehabilitation / Major Repair of School Buildings | Number of School Buildings | 1.000 | 1,980,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| P00340023LZ-EAO | | | | | 20,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| Buildings a | nd Other Structures - Multipurpose / Facili | ties - National Building P | rogram | | 39,994,000 | |
| | 300105200158000 H Road Management Cluster I Bilateral (RI ding, NCR Compound, 2nd St., Port Area, N | - | ment | | 14,906,000 | |
| P00340135LZ-CW1 | Construction of Other Building - Renovation of DPWH Road Management Cluster I Bilateral (RMC I B) - Unified Management Office (UPMO) Building, NCR Compound, 2nd St., Port Area, Manila | Construction of Other Building | Number of Buildings | 1.000 | 14,607,880 | South Manila District Engineering Office / South Manila District Engineering Office |
| P00340135LZ-EAO | | | | | 298,120 | South Manila District Engineering Office / South Manila District Engineering Office |
| 13. P00340136LZ Repair/Improvement | 300105200159000 nt of Training Room and ICC Building, Grou | nd Floor, DPWH Main Of | fice, | | 6,088,000 | |

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Bonifacio Drive, Port Area, Manila

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| | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|--|---|------------------------|-----------------|--------------------------|--|
| P00340136LZ-CW1 | Rehabilitation / Major Repair of Other Building - Repair/Improvement of Training Room and ICC Building, Ground Floor, DPWH Main Office, Bonifacio Drive, Port Area, Manila | Rehabilitation / Major Repair of Other Building | Number of Buildings | 1.000 | 5,966,240 | South Manila District Engineering Office / South Manila District Engineering Office |
| P00340136LZ-EAO | | | | | 121,760 | South Manila District Engineering Office / South Manila District Engineering Office |
| .4. P00348264LZ | 300105200157000 | | | | 19,000,000 | |
| Rehabilitation/Improperties P. Faura St., Ermita, | ovement of Department of Justice Main B Manila | uilding including other fa | icilities, | | | |
| P00348264LZ-CW1 | Rehabilitation / Major Repair of Other Building - Rehabilitation/Improvement of Department of Justice Main Building including other facilities, P. Faura St., Ermita, Manila | Rehabilitation / Major Repair of Other Building | Number of Buildings | 1.000 | 18,620,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| P00348264LZ-EAO | | | | | 380,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| | nd Other Structures - Multipurpose / Facil ion / Improvement of Various Infrastructu | | | | 210,000,000 | |
| Kenabiiitati | 300103200023000 | Te including Local Project | <u></u> | | 200 000 000 | |
| 5. P00348278LZ | | | | | 200.000.000 | |
| .5. P00348278LZ Pasig River Esplanad | le from Ayala Bridge to Jones Bridge along | १ Pasig River, Manila | | | 200,000,000 | |
| | | Rasig River, Manila Construction of Bridge | Square meters | 600.000 | 193,000,000 | Central Office / National Capital Region |
| Pasig River Esplanad | le from Ayala Bridge to Jones Bridge along Construction of Bridge - Pasig River Esplanade from Ayala Bridge to Jones Bridge along Pasig River, | Construction of | | 600.000 | | National Capital |
| Pasig River Esplanad | le from Ayala Bridge to Jones Bridge along Construction of Bridge - Pasig River Esplanade from Ayala Bridge to Jones Bridge along Pasig River, | Construction of | | 600.000 | 193,000,000 | National Capital Region Central Office / National Capital |
| Pasig River Esplanad P00348278LZ-CW1 P00348278LZ-EAO 6. P00348365LZ | le from Ayala Bridge to Jones Bridge along Construction of Bridge - Pasig River Esplanade from Ayala Bridge to Jones Bridge along Pasig River, Manila | Construction of Bridge | | 600.000 | 193,000,000 7,000,000 | National Capital Region Central Office / National Capital |
| Pasig River Esplanad P00348278LZ-CW1 P00348278LZ-EAO | le from Ayala Bridge to Jones Bridge along Construction of Bridge - Pasig River Esplanade from Ayala Bridge to Jones Bridge along Pasig River, Manila 300103200867000 | Construction of Bridge | | 1.000 | 193,000,000 7,000,000 | National Capital Region Central Office / National Capital |

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| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|--------------------------------------|--|--|------------------------|-----------------|-----------------|---|
| | P00348365LZ-EAO | | | | | 200,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| | <u>Buildings a</u> <u>Program</u> | nd Other Structures - Multipurpose / Faci | lities - Local Infrastructur | <u>e</u> | | 80,000,000 | |
| 17. | P00340845LZ Construction/Rehab | 300104206160000 Dilitation of Multi-Purpose Building, Zone | 68, Port Area, Manila | | | 3,000,000 | |
| | P00340845LZ-CW1 | Construction of Multi Purpose Building - Construction/Rehabilitation of Multi-Purpose Building, Zone 68, Port Area, Manila | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| | P00340845LZ-EAO | | | | | 30,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| 18. | P00340846LZ Construction/Rehab | 300104206161000 Dilitation of Multi-Purpose Building, Zone | 73, Paco, Manila | | | 5,000,000 | |
| | P00340846LZ-CW1 | Construction of Multi Purpose Building - Construction/Rehabilitation of Multi-Purpose Building, Zone 73, Paco, Manila | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| | P00340846LZ-EAO | | | | | 50,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| 19. | P00340847LZ Construction/Rehab | 300104206162000 Dilitation of Multi-Purpose Building, Zone | 77, Malate, Manila | | | 2,000,000 | |
| | P00340847LZ-CW1 | Construction of Multi Purpose Building - Construction/Rehabilitation of Multi-Purpose Building, Zone 77, Malate, Manila | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,980,000 | South Manila District Engineering Office / South Manila District Engineering Office |

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| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|-------------------------------------|---|--|------------------------|-----------------|-----------------|--|
| | P00340847LZ-EAO | | | | | 20,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| 20. | P00340848LZ | 300104206163000 | | | | 7,000,000 | |
| | Construction/Rehal | oilitation of Multi-Purpose Building, Zone | 80, Paco, Manila | | | | |
| | P00340848LZ-CW1 | Construction of Multi Purpose Building - Construction/Rehabilitation of Multi-Purpose Building, Zone 80, Paco, Manila | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 6,930,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| | P00340848LZ-EAO | | | | | 70,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| 21. | P00340849LZ Construction/Rehal | 300104206164000 Dilitation of Multi-Purpose Building, Zone | 88, Paco, Manila | | | 2,000,000 | |
| | P00340849LZ-CW1 | Construction of Multi Purpose Building - Construction/Rehabilitation of Multi-Purpose Building, Zone 88, Paco, Manila | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,980,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| | P00340849LZ-EAO | | | | | 20,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| 22. | P00349187LZ | 300104206145000 | | | | 8,000,000 | |
| | Construction of Mu | lti-purpose Building, Baseco, Port Area, N | Manila | | | | |
| | P00349187LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-purpose Building, Baseco, Port Area, Manila | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 7,920,000 | South Manila District Engineering Office / South Manila District Engineering Office |

Based on General Appropriations Act

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|-------------------------------------|--|--|------------------------|-----------------|-----------------|--|
| | P00349187LZ-EAO | | | | | 80,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| 23. | P00349191LZ Construction of Mul | 300104206148000 Iti-purpose Building, Zone 71, Manila | | | | 5,000,000 | |
| | P00349191LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-purpose Building, Zone 71, Manila | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| | P00349191LZ-EAO | | | | | 50,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| 24. | P00349192LZ Construction of Mul | 300104206149000 Iti-purpose Building, Zone 74, Manila | | | | 4,000,000 | |
| | P00349192LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-purpose Building, Zone 74, Manila | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 3,960,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| | P00349192LZ-EAO | | | | | 40,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| 25. | P00349193LZ Construction of Mul | 300104206150000 Iti-purpose Building, Zone 77, Manila | | | | 4,000,000 | |
| | P00349193LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-purpose Building, Zone 77, Manila | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 3,960,000 | South Manila District Engineering Office / South Manila District Engineering Office |

Based on General Appropriations Act

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|-------------------------------------|--|--|------------------------|-----------------|-----------------|---|
| | P00349193LZ-EAO | | | | | 40,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| 26. | P00349194LZ Construction of Mu | 300104206151000 iti-purpose Building, Zone 84, Manila | | | | 10,000,000 | |
| | P00349194LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-purpose Building, Zone 84, Manila | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| | P00349194LZ-EAO | | | | | 100,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| 27. | P00349195LZ Construction of Mu | 300104206152000 lti-purpose Building, Zone 86, Manila | | | | 4,000,000 | |
| | P00349195LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-purpose Building, Zone 86, Manila | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 3,960,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| | P00349195LZ-EAO | | | | | 40,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| 28. | P00349196LZ Construction of Mu | 300104206153000 Iti-Purpose Building, Zone 86, Sta. Ana, M | anila | | | 7,000,000 | |
| | P00349196LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Zone 86, Sta. Ana, Manila | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 6,930,000 | South Manila District Engineering Office / South Manila District Engineering Office |

Based on General Appropriations Act

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|-------------------------------------|--|--|------------------------|-----------------|-----------------|---|
| | P00349196LZ-EAO | | | | | 70,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| 29. | P00349197LZ Construction of Mu | 300104206154000 lti-purpose Building, Zone 87, Manila | | | | 4,000,000 | |
| | P00349197LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-purpose Building, Zone 87, Manila | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 3,960,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| | P00349197LZ-EAO | | | | | 40,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| 30. | P00349198LZ Construction of Mu | 300104206155000 Iti-purpose Building, Zone 88, Manila | | | | 4,000,000 | |
| | P00349198LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-purpose Building, Zone 88, Manila | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 3,960,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| | P00349198LZ-EAO | | | | | 40,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| 31. | P00349230LZ Construction/Repai | 300104206201000 r/Rehabilitation of Multi-Purpose Building | ; of Barangay 653, Zone 6 | 8, | | 3,000,000 | |
| | P00349230LZ-CW1 | Construction of Multi Purpose Building - Construction/Repair/Rehabilitation of Multi-Purpose Building of Barangay 653, Zone 68, Manila | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | South Manila District Engineering Office / South Manila District Engineering Office |

Based on General Appropriations Act

| | CS / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|--|--|--|------------------------|-----------------|-----------------|---|
| | P00349230LZ-EAO | | | | | 30,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| 32. | P00349231LZ Construction/Repair Manila | 300104206202000 r/Rehabilitation of Multi-Purpose Building | of Barangay 735, Zone 8 | 30, | | 3,000,000 | |
| | P00349231LZ-CW1 | Construction of Multi Purpose Building - Construction/Repair/Rehabilitation of Multi-Purpose Building of Barangay 735, Zone 80, Manila | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| | P00349231LZ-EAO | | | | | 30,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| 33. | P00349232LZ Construction/Repair Manila | 300104206203000 r/Rehabilitation of Multi-Purpose Building | of Barangay 765, Zone 8 | 33, | | 2,500,000 | |
| | P00349232LZ-CW1 | Construction of Multi Purpose Building - Construction/Repair/Rehabilitation of Multi-Purpose Building of Barangay 765, Zone 83, Manila | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,475,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| | P00349232LZ-EAO | | | | | 25,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| 34. | P00349233LZ Construction/Repair Manila | 300104206204000 r/Rehabilitation of Multi-Purpose Building | of Barangay 810, Zone 8 | 38, | | 2,500,000 | |
| | P00349233LZ-CW1 | Construction of Multi Purpose Building - Construction/Repair/Rehabilitation of Multi-Purpose Building of Barangay 810, Zone 88, Manila | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,475,000 | South Manila District Engineering Office / South Manila District Engineering Office |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|---|--|------------------|-----------------|-----------------|--|
| P00349233LZ-EAO | | | | | 25,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| | rol and Drainage - Drainage / Protection Wicion / Improvement of Various Infrastructu | | | | 10,000,000 | |
| 35. P00353065LZ Repair/Rehabilitatio 0+710), Intramuros, | 300108200101000 on of Drainage System along Sta. Lucia (SO: | 2738LZ) (Sta. 0+000 - Sta. | | | 10,000,000 | |
| P00353065LZ-CW1 | Rehabilitation / Major Repair of Drainage Structure - Repair/Rehabilitation of Drainage System along Sta. Lucia (S02738LZ) (Sta. 0+000 - Sta. 0+710), Intramuros, Manila | Rehabilitation / Major Repair of Drainage Structure | Lineal meters | 0.710 | 9,800,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| P00353065LZ-EAO | | | | | 200,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| National Ro | oads and Bridges - National Roads - Local I | nfrastructure Program | | | 75,000,000 | |
| | 300112200056000 agallanes Drive (from MacArthur Bridge to St. to Manila City Hall) and roads within th | | _ | | 75,000,000 | |
| P00353642LZ-CW1 | Reconstruction from Paved to Concrete - Rehabilitation of Magallanes Drive (from MacArthur Bridge to Quintin Paredes St.), P. Burgos St. (from Gen. Luna St. to Manila City Hall) and roads within the vicinity of Intramuros, Manila | Reconstruction from Paved to Concrete | Lane Km | 2.122 | 68,913,900 | Central Office / National Capital Region |
| P00353642LZ-CW2 | Off-Carriageway Improvement: Shoulder Paving / Construction - Rehabilitation of Magallanes Drive (from MacArthur Bridge to Quintin Paredes St.), P. Burgos St. (from Gen. Luna St. to Manila City Hall) and roads within the vicinity of Intramuros, Manila | Off-Carriageway Improvement: Shoulder Paving / Construction | Square meters | 932.000 | 5,336,100 | |
| P00353642LZ-EAO | | | | | 750,000 | Central Office / National Capital |
| Local Poad | s and Bridges - Local Roads - Construction | / Repair / Rehabilitation | / | | 59,403,000 | Region |

Improvement of Various Infrastructure including Local Projects

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| | CS / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|--|---|--|------------------------|-----------------|-----------------|---|
| 37. | P00345628LZ Asphalt Overlay of | 300116201561000 Muelle Del Rio Access Road, Intramuros, N | Manila (| | | <u>659,000</u> | |
| | P00345628LZ-CW1 | Preventive Maintenance of Road: Asphalt Overlay - Asphalt Overlay of Muelle Del Rio Access Road, Intramuros, Manila | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | 0.020 | 659,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| 38. | P00345636LZ | 300116201568000 | | | | 15,604,000 | |
| | Upgrading of Insura cor. Romualdez St., | nce Commission Compound with Drainag Manila | e Improvement, U.N. Ave | enue | | | |
| | P00345636LZ-CW1 | Rehabilitation of Paved Road - Upgrading of Insurance Commission Compound with Drainage Improvement, U.N. Avenue cor. Romualdez St., Manila | Rehabilitation of Paved Road | Lane Km | 0.450 | 15,291,920 | South Manila District Engineering Office / South Manila District Engineering Office |
| | P00345636LZ-EAO | | | | | 312,080 | South Manila District Engineering Office / South Manila District Engineering Office |
| 39. | P00353752LZ Asphalt Overlay at | 300116201560000 NBI Grounds, Ermita, Manila | | | | 3,140,000 | |
| | P00353752LZ-CW1 | Rehabilitation / Major Repair of Other Building - Asphalt Overlay at NBI Grounds, Ermita, Manila | Rehabilitation / Major Repair of Other Building | Number of Buildings | 1.000 | 3,077,200 | South Manila District Engineering Office / South Manila District Engineering Office |
| | P00353752LZ-EAO | | | | | 62,800 | South Manila District Engineering Office / South Manila District Engineering Office |
| 40. | P00353754LZ Upgrading of Roads | 300116201569000 and Drainage Improvement, Baseco Com | pound, Port Area, Manila | | | 40,000,000 | |
| | P00353754LZ-CW1 | Rehabilitation of Paved Road - Upgrading of Roads and Drainage Improvement, Baseco Compound, Port Area, Manila | Rehabilitation of Paved Road | Lane Km | 0.900 | 39,200,000 | South Manila District Engineering Office / South Manila District Engineering Office |

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| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|-------------------------------------|--|---------------------------------|----------------|-----------------|-----------------|--|
| | P00353754LZ-EAO | | | | | 800,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| | Local Road | s and Bridges - Local Roads - Local Infrastr | ucture Program | | | 41,000,000 | |
| 41. | P00346253LZ Improvement of Ro | 300117202459000 ads and Alleys, Zone 78, Malate, Manila | | | | 4,000,000 | |
| | P00346253LZ-CW1 | Rehabilitation of Paved Road - Improvement of Roads and Alleys, Zone 78, Malate, Manila | Rehabilitation of Paved Road | Lane Km | 0.120 | 3,960,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| | P00346253LZ-EAO | | | | | 40,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| 42. | P00346254LZ Improvement of Ro | 300117202460000 ads and Alleys, Zone 80, Paco, Manila | | | | 6,000,000 | |
| | P00346254LZ-CW1 | Rehabilitation of Paved Road - Improvement of Roads and Alleys, Zone 80, Paco, Manila | Rehabilitation of Paved Road | Lane Km | 0.180 | 5,940,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| | P00346254LZ-EAO | | | | | 60,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| 43. | P00346255LZ Improvement of Ro | 300117202461000 ads and Alleys, Zone 81, Singalong, Manila | 1 | | | 3,000,000 | |
| | P00346255LZ-CW1 | Rehabilitation of Paved Road - Improvement of Roads and Alleys, Zone 81, Singalong, Manila | Rehabilitation of Paved Road | Lane Km | 0.090 | 2,970,000 | South Manila District Engineering Office / South Manila District Engineering Office |

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| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|-------------------------------------|---|---------------------------------|----------------|-----------------|-----------------|---|
| | P00346255LZ-EAO | | | | | 30,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| 44. | P00346256LZ Improvement of Ro | 300117202462000 ads and Alleys, Zone 83 & 84, San Andres E | Bukid, Manila | | | 6,000,000 | |
| | P00346256LZ-CW1 | Rehabilitation of Paved Road - Improvement of Roads and Alleys, Zone 83 & 84, San Andres Bukid, Manila | Rehabilitation of Paved Road | Lane Km | 0.168 | 5,940,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| | P00346256LZ-EAO | | | | | 60,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| 45. | P00346257LZ Improvement of Ro | 300117202463000 ads and Alleys, Zone 85, Sta. Ana, Manila | | | | 3,000,000 | |
| | P00346257LZ-CW1 | Rehabilitation of Paved Road - Improvement of Roads and Alleys, Zone 85, Sta. Ana, Manila | Rehabilitation of Paved Road | Lane Km | 0.090 | 2,970,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| | P00346257LZ-EAO | | | | | 30,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| 46. | P00346258LZ Improvement of Ro | 300117202464000 ads and Alleys, Zone 87, San Andres Bukid | , Manila | | | 2,000,000 | |
| | P00346258LZ-CW1 | Rehabilitation of Paved Road - Improvement of Roads and Alleys, Zone 87, San Andres Bukid, Manila | Rehabilitation of Paved Road | Lane Km | 0.120 | 1,980,000 | South Manila District Engineering Office / South Manila District Engineering Office |

Based on General Appropriations Act

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|-------------------------------------|--|---------------------------------|----------------|-----------------|-----------------|---|
| | P00346258LZ-EAO | | | | | 20,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| 47. | P00346259LZ Improvement of Ro | 300117202465000 ads and Alleys, Zone 88, Paco, Manila | | | | 3,000,000 | |
| | P00346259LZ-CW1 | Rehabilitation of Paved Road - Improvement of Roads and Alleys, Zone 88, Paco, Manila | Rehabilitation of Paved Road | Lane Km | 0.090 | 2,970,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| | P00346259LZ-EAO | | | | | 30,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| 48. | P00346260LZ Improvement of Ro | 300117202466000 ads and Alleys, Zone 89, Paco, Manila | | | | 2,000,000 | |
| | P00346260LZ-CW1 | Rehabilitation of Paved Road - Improvement of Roads and Alleys, Zone 89, Paco, Manila | Rehabilitation of Paved Road | Lane Km | 0.060 | 1,980,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| | P00346260LZ-EAO | | | | | 20,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| 49. | P00354153LZ Improvement of Ro | 300117202457000 ads and Alleys and Footbridge, Zone 86, N | 1 anila | | | 3,000,000 | |
| | P00354153LZ-CW1 | Rehabilitation of Paved Road - Improvement of Roads and Alleys and Footbridge, Zone 86, Manila | Rehabilitation of Paved Road | Lane Km | 0.100 | 2,970,000 | South Manila District Engineering Office / South Manila District Engineering Office |

Based on General Appropriations Act

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|--|--------------------------------------|---------------------------------------|--------------------------|----------------------------|---|
| P00354153LZ-EAO | | | | | 30,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| 50. P00354154LZ Improvement of Ro | 300117202458000 rads and Alleys, Zone 69 and 70, Intramuro | s, Manila | | | 2,000,000 | |
| P00354154LZ-CW1 | Rehabilitation of Paved Road - Improvement of Roads and Alleys, Zone 69 and 70, Intramuros, Manila | Rehabilitation of Paved Road | Lane Km | 0.710 | 1,980,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| P00354154LZ-EAO | | | | | 20,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| 51. P00354155LZ Improvement of Ro | 300117202467000 ads, San Andres Bukid, Manila | | | | 7,000,000 | |
| P00354155LZ-CW1 | Rehabilitation of Concrete Road - Improvement of Roads, San Andres Bukid, Manila | Rehabilitation of Concrete Road | Lane Km | 0.960 | 6,930,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| P00354155LZ-EAO | | | | | 70,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| Local Road | ls and Bridges - Local Bridges - Construction | n / Repair / Rehabilitation | <u>1/</u> | | 1,000,000 | |
| <u>Improvem</u> | ent of Various Infrastructure including Loca | al Projects | | | | |
| 52. P00347818LZ Construction (Comp | 300118200133000 pletion) of Bailey Bridge at Cristobal St., Pa | co, Manila, Manila City | | | 1,000,000 | |
| P00347818LZ-CW1 | Completion of Bridge Construction - Construction (Completion) of Bailey Bridge at Cristobal St., Paco, Manila, Manila City | Completion of Bridge Construction | Number of Bridges | 1.000 | 1,000,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| MANILA CITY (SIXTE OO1: Ensure S | 1) afe and Reliable National Road System | | · · · · · · · · · · · · · · · · · · · | 5 projects 5 projects | 469,287,000 244,207,000 | |

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| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|-------------------------------------|---|--|----------------|-----------------|-----------------|---|
| | Asset Pres | ervation - Preventive Maintenance - Secon | dary Roads | | | 22,075,000 | |
| 53. | P00302353LZ Nagtahan Link Rd 1 | 310102100261000 - K0007 + -949 - K0008 + 231 | | | | 22,075,000 | |
| | P00302353LZ-CW1 | Preventive Maintenance of Road: Asphalt Overlay - along Nagtahan Link Rd 1 (S02684LZ) K0007 + -949 - K0008 + 231 | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | 4.320 | 21,633,500 | South Manila District Engineering Office / South Manila District Engineering Office |
| | P00302353LZ-EAO | | | | | 441,500 | South Manila District Engineering Office / South Manila District Engineering Office |
| | Asset Pres | ervation - Preventive Maintenance - Tertia | ry Roads | | | 6,647,000 | |
| 54. | P00304473LZ | 310103100263000 | | | | 6,647,000 | |
| | A Bautista - (S0292 | 6LZ) Chainage 0 - Chainage 500 | | | | | |
| | P00304473LZ-CW1 | Preventive Maintenance of Road: Asphalt Overlay - along A Bautista (S02926LZ) Chainage 0 - Chainage 500 | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | 0.000 | 6,514,060 | South Manila District Engineering Office / South Manila District Engineering Office |
| | P00304473LZ-EAO | | | | | 132,940 | South Manila District Engineering Office / South Manila District Engineering Office |
| | <u>-</u> | ervation - Rehabilitation/ Reconstruction/ condary Roads | Upgrading of Damaged F | aved_ | | 26,000,000 | |
| 55. | P00302901LZ Nagtahan Link Rd 2 | 310105100217000 - K0008 + -231 - K0007 + 924 | | | | 26,000,000 | |
| | P00302901LZ-CW1 | Rehabilitation of Paved Road - along Nagtahan Link Rd 2 (S02685LZ) K0008 + -231 - K0007 + 924 | Rehabilitation of Paved Road | Lane Km | 4.270 | 25,480,000 | South Manila District Engineering Office / South Manila District Engineering Office |

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| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|--|--|--|----------------------|-----------------|-----------------|---|
| | P00302901LZ-EAO | | | | | 520,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| | | ervation - Rehabilitation/ Reconstruction/ I | Upgrading of Damaged P | aved_ | | 12,485,000 | |
| 56. | P00302354LZ Tejeron St - (S02961 | 310106100241000 LLZ) Ch. 0 - Ch. 780 | | | | 12,485,000 | |
| | P00302354LZ-CW1 | Rehabilitation of Paved Road - along Tejeron St (S02961LZ) Chainage 0 - Chainage 780 | Rehabilitation of Paved Road | Lane Km | 3.120 | 12,235,300 | South Manila District Engineering Office / South Manila District Engineering Office |
| | P00302354LZ-EAO | | | | | 249,700 | South Manila District Engineering Office / South Manila District Engineering Office |
| | Bridge - Re | trofitting/ Strengthening of Permanent Bri | dges | | | 177,000,000 | |
| 57. | P00304523LZ Nagtahan Link Br. 3 | 310303100399000 (B01870LZ) along Nagtahan Link Rd 2 | | | | 177,000,000 | |
| | P00304523LZ-CW1 | Retrofitting / Strengthening of Bridge - Nagtahan Link Br. 3 (B01870LZ) along Nagtahan Link Rd 1 | Retrofitting / Strengthening of Bridge | Number of Bridges | 1.000 | 170,805,000 | Central Office / National Capital Region |
| | P00304523LZ-EAO | | | | | 6,195,000 | Central Office / National Capital |
| | OO2: Protect L | ives and Properties Against Major Floods | | | 1 projects | 30,000,000 | Region |
| | Construction | on/ Maintenance of Flood Mitigation Struc | tures and Drainage Syste | <u>ms</u> | | 30,000,000 | |
| 58. | P00320340LZ Improvement of Dra | 320101102967000 ainage and Outfall, New Panaderos Street, | Sta. Ana, Manila | | | 30,000,000 | |
| | P00320340LZ-CW1 | Rehabilitation / Major Repair of Drainage Structure - Improvement of Drainage and Outfall, New Panaderos Street, Sta. Ana, Manila | Rehabilitation / Major Repair of Drainage Structure | Lineal meters | 466.000 | 29,400,000 | South Manila District Engineering Office / South Manila District Engineering Office |

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| | CS / Sub Program lect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|---------------------------------------|--|--|------------------------|-----------------|-----------------|--|
| | P00320340LZ-EAO | | | | | 600,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| | <u>Local Program</u> | | | <u>49</u> | projects | 195,080,000 | Lingineering Office |
| | | nd Other Structures - Multipurpose / Facil | | | | 54,000,000 | |
| F0 | P00340269LZ | | ne meraamg 200ar i rojee | <u></u> | | 4 000 000 | |
| 59. | | 300103200855000 Iti-Purpose Building, Brgy. 839, Zone 91, Pa | andacan, Manila | | | 4,000,000 | |
| | P00340269LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. 839, Zone 91, Pandacan, Manila | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 3,920,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| | P00340269LZ-EAO | | | | | 80,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| 60. | P00340270LZ Construction of Mul | 300103200857000 Iti-Purpose Building, Zone 91, Pandacan, N | Manila | | | 4,000,000 | |
| | P00340270LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Zone 91, Pandacan, Manila | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 3,920,000 | South Manila District Engineering Office / South Manila District |
| | P00340270LZ-EAO | | | | | 80,000 | Engineering Office South Manila District Engineering Office / South Manila District |
| 61. | P00340271LZ | 300103200860000 | | | | 3,000,000 | Engineering Office |
| | Construction/Rehab | oilitation of Multi-Purpose Building, Brgy. 8 | 848, Zone 92, Pandacan, | Manila | | | |
| | P00340271LZ-CW1 | Construction of Multi Purpose Building - Construction/Rehabilitation of Multi-Purpose Building, Brgy. 848, Zone 92, Pandacan, Manila | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,940,000 | South Manila District Engineering Office / South Manila District Engineering Office |

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| UACS / Sub Project Com | _ | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---------------------------|------------|--|--|------------------------|-----------------|-----------------|---|
| P00340 | D271LZ-EAO | | | | | 60,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| 62. P00340 Rehab | | 300103200861000 Ulti-Purpose Building, Zone 96/97, Sta. A | na, Manila | | | 3,000,000 | |
| P00340 | 0272LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Zone 96/97, Sta. Ana, Manila | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 2,940,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| P00340 | 0272LZ-EAO | | | | | 60,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| 63. P00340 Rehab | | 300103200862000 ulti-Purpose Building, Brgy. 851, Zone 93, | , Pandacan, Manila | | | 2,000,000 | |
| P00340 | 0273LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Brgy. 851, Zone 93, Pandacan, Manila | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 1,960,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| P00340 | D273LZ-EAO | | | | | 40,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| 64. P00340 | | 300103200863000 ulti-Purpose Building, Brgy. 862, Zone 94, | Pandacan Manila | | | 1,000,000 | |
| | 0274LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Brgy. 862, Zone 94, Pandacan, Manila | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 1,000,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| 65. P00340 Constr | | 300103200854000 letion) of Multi-Purpose Building, Brgy. 8 | 367, Zone 95, Pandacan, N | ⁄lanila | | 2,000,000 | |

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| | CS / Sub Program lect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|---------------------------------------|---|--|------------------------|-----------------|-----------------|---|
| | P00340275LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Brgy. 867, Zone 95, Pandacan, Manila | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 1,960,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| | P00340275LZ-EAO | | | | | 40,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| 66. | P00340276LZ | 300103200868000 | | | | 1,000,000 | |
| | Rehabilitation of Mo | ulti-Purpose Building, Brgy. 901, Zone 100 | , Punta, Sta. Ana, Manila | | | | |
| | P00340276LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Brgy. 901, Zone 100, Punta, Sta. Ana, Manila | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 1,000,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| 67. | P00348359LZ | 300103200856000 | | | | 2,000,000 | |
| | Improvement of Mu | ılti-Purpose Building, Brgy. 851, Zone 93, I | Pandacan, Manila | | | | |
| | P00348359LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Improvement of Multi-Purpose Building, Brgy. 851, Zone 93, Pandacan, Manila | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 1,960,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| | P00348359LZ-EAO | | | | | 40,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| 68. | P00348360LZ | 300103200858000 | | | | 10,000,000 | |
| | Construction of Mul | ti-Purpose Building, Zone 92, Pandacan, N | /lanila | | | | |
| | P00348360LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Zone 92, Pandacan, Manila | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,800,000 | South Manila District Engineering Office / South Manila District Engineering Office |

Based on General Appropriations Act

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|-------------------------------------|---|--|------------------------|-----------------|-----------------|--|
| | P00348360LZ-EAO | | | | | 200,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| 69. | P00348361LZ | 300103200859000 | | | | 10,000,000 | |
| | Construction of Mu | lti-Purpose Building, Zone 93, Pandacan, | Manila | | | | |
| | P00348361LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Zone 93, Pandacan, Manila | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,800,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| | P00348361LZ-EAO | | | | | 200,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| 70. | P00348363LZ Improvement of Mu | 300103200865000 ulti-Purpose Building, Brgy. 887, Zone 98, | Sta. Ana, Manila | | | 2,000,000 | |
| | P00348363LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Improvement of Multi-Purpose Building, Brgy. 887, Zone 98, Sta. Ana, Manila | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 1,960,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| | P00348363LZ-EAO | | | | | 40,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| 71. | P00348364LZ | 300103200866000 | | | | 10,000,000 | |
| | Construction of Mu | lti-Purpose Building, Brgy. 870/871, Zone | 95, Pandacan, Manila | | | | |
| | P00348364LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. 870/871, Zone 95, Pandacan, Manila | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,800,000 | South Manila District Engineering Office / South Manila District Engineering Office |

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| | CS / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|---------------------------------------|---|--|------------------------|-----------------|-----------------|---|
| | P00348364LZ-EAO | | | | | 200,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| | · · · · · · · · · · · · · · · · · · · | and Other Structures - Multipurpose / Faci | lities - Local Infrastructur | <u>e</u> _ | | 94,500,000 | |
| 72 | Program P0034093517 | 200404206420000 | | | | 2 000 000 | |
| 72. | P00340825LZ Construction of Mu | 300104206139000 Iti-Purpose Building, Barangay 865, Zone 9 | 94, Pandacan, Manila | | | 2,000,000 | |
| | P00340825LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay 865, Zone 94, Pandacan, Manila | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,980,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| | P00340825LZ-EAO | | | | | 20,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| 73. | P00340826LZ | 300104206140000 | | | | 6,000,000 | |
| | Construction of Mu | lti-Purpose Building, Barangay 869, Zone 9 | 5, Pandacan, Manila | | | | |
| | P00340826LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay 869, Zone 95, Pandacan, Manila | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 5,940,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| | P00340826LZ-EAO | | | | | 60,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| 74. | P00340827LZ Construction of Mu | 300104206141000 lti-Purpose Building, Barangay 879/884, S | ta. Ana, Manila | | | 3,000,000 | |
| | P00340827LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay 879/884, Sta. Ana, Manila | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | South Manila District Engineering Office / South Manila District Engineering Office |

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| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|-------------------------------------|--|--|------------------------|-----------------|-----------------|--|
| | P00340827LZ-EAO | | | | | 30,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| 75. | P00340828LZ Construction of Mul | 300104206142000 Iti-Purpose Building, Barangay 883, Zone 9 | 97, Sta. Ana, Manila | | | 3,000,000 | |
| | P00340828LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay 883, Zone 97, Sta. Ana, Manila | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| | P00340828LZ-EAO | | | | | 30,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| 76. | P00340830LZ Construction of Mul | 300104206143000 Iti-Purpose Building, Barangay 900, Zone 3 | LOO, Punta, Sta. Ana, Mar | nila | | 4,000,000 | |
| | P00340830LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay 900, Zone 100, Punta, Sta. Ana, Manila | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 3,960,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| | P00340830LZ-EAO | | | | | 40,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| 77. | P00340831LZ Construction of Mul | 300104206157000 Iti-Purpose Building, Zone 96/97, Sta. Ana | , Manila | | | 12,000,000 | |
| | P00340831LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Zone 96/97, Sta. Ana, Manila | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 11,880,000 | South Manila District Engineering Office / South Manila District Engineering Office |

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| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|-------------------------------------|---|--|------------------------|-----------------|-----------------|--|
| | P00340831LZ-EAO | | | | | 120,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| 78. | P00340835LZ | 300104206182000 | | | | 2,500,000 | |
| | Rehabilitation of M | ulti-purpose Building, Barangay 833, Zon | e 91, Pandacan, Manila | | | | |
| | P00340835LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-purpose Building, Barangay 833, Zone 91, Pandacan, Manila | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 2,475,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| | P00340835LZ-EAO | | | | | 25,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| 79. | P00340836LZ Rehabilitation of M | 300104206183000 ulti-purpose Building, Barangay 836, Zon | e 91, Pandacan, Manila | | | 2,000,000 | |
| | P00340836LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-purpose Building, Barangay 836, Zone 91, Pandacan, Manila | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 1,980,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| | P00340836LZ-EAO | | | | | 20,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| 80. | P00340837LZ | 300104206184000 | | | | 2,000,000 | |
| | Rehabilitation of M | ulti-purpose Building, Barangay 838, Zon | e 91, Pandacan, Manila | | | | |
| | P00340837LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-purpose Building, Barangay 838, Zone 91, Pandacan, Manila | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 1,980,000 | South Manila District Engineering Office / South Manila District Engineering Office |

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| Proj | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|------|-------------------------------------|---|--|------------------------|-----------------|-----------------|--|
| | P00340837LZ-EAO | | | | | 20,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| 81. | P00340839LZ Rehabilitation of Mo | 300104206185000 ulti-purpose Building, Barangay 863, Zono | e 94, Pandacan, Manila | | | 1,500,000 | |
| | P00340839LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-purpose Building, Barangay 863, Zone 94, Pandacan, Manila | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 1,485,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| | P00340839LZ-EAO | | | | | 15,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| 82. | P00340840LZ Rehabilitation of Mo | 300104206186000 ulti-purpose Building, Barangay 867, Zono | e 95, Pandacan, Manila | | | 2,000,000 | |
| | P00340840LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-purpose Building, Barangay 867, Zone 95, Pandacan, Manila | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 1,980,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| | P00340840LZ-EAO | | | | | 20,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| 83. | P00340841LZ | 300104206187000 | | | | 1,000,000 | |
| | Rehabilitation of Mo | ulti-purpose Building, Barangay 888, Zono | e 98, Sta. Ana, Manila | | | | |
| | P00340841LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-purpose Building, Barangay 888, Zone 98, Sta. Ana, Manila | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 1,000,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| | | | | | | | |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|--|--|------------------------|-----------------|-----------------|---|
| P00340842LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-purpose Building, Barangay 894, Zone 99, Punta, Sta. Ana, Manila | • | Number of Buildings | 1.000 | 1,980,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| P00340842LZ-EAO | | | | | 20,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| 85. P00340844LZ Rehabilitation of Mu | 300104206190000 Ilti-purpose Building, Zone 100, Punta, St | a. Ana, Manila | | | 4,000,000 | |
| P00340844LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-purpose Building, Zone 100, Punta, Sta. Ana, Manila | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 3,960,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| P00340844LZ-EAO | | | | | 40,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| 86. P00349186LZ Construction of Mult | 300104206144000 ti-Purpose Building, Barangay 905, Zone 2 | 100, Punta, Sta. Ana, Man | ila | | 4,000,000 | |
| P00349186LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay 905, Zone 100, Punta, Sta. Ana, Manila | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 3,960,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| P00349186LZ-EAO | | | | | 40,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| 87. P00349188LZ | 300104206146000 | | | | 2,000,000 | |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|---|--|------------------------|-----------------|-----------------|---|
| P00349188LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-purpose Building, Brgy. 905, Zone 100, Punta, Sta. Ana, Manila | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,980,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| P00349188LZ-EAO | | | | | 20,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| 88. P00349199LZ Construction of Mul | 300104206156000 ti-purpose Building, Zone 96, Sta. Ana, Ma | anila | | | 5,000,000 | |
| P00349199LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-purpose Building, Zone 96, Sta. Ana, Manila | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| P00349199LZ-EAO | | | | | 50,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| 89. P00349200LZ Construction of Mul | 300104206158000 ti-purpose Building, Zone 97, Sta. Ana, Ma | anila | | | 10,000,000 | |
| P00349200LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-purpose Building, Zone 97, Sta. Ana, Manila | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| P00349200LZ-EAO | | | | | 100,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| 90. P00349210LZ Improvement of Mu | 300104206173000 Ilti-Purpose Buildin, Zone 94, Pandacan, N | 1anila | | | 1,000,000 | |

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| P00349213LZ-EAO 30,000 South Manila District Engineering Office / South Manila District | UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|--|----------------------------------|----------------|-----------------|-----------------|--|
| Improvement of Multi-Purpose Building, Barangay 830, Zone 90, Pandacan, Manila P00349211LZ-CW1 Multi Purpose Building - Major Repair of Improvement of Multi-Purpose Multi Purpose Building - Major Repair of Improvement of Multi-Purpose Multi Purpose Building - Major Repair of Improvement of Multi-Purpose Multi Purpose Building - Major Repair of Improvement of Multi-Purpose Building - Major Repair of Multi-Purpose Building - Major Repair of Improvement of Multi-Purpose Building - Major Repair of Building - Major Repair of Buildings - Major Repair of Improvement of Multi-Purpose Building - Major Repair of Buildings - Major Repair of Improvement of Multi-Purpose Building - Major Repair of Building - Major Repair of Buildings - Major Repair of Improvement of Multi-Purpose Building - Major Repair of Building - Major Repair of Improvement of Multi-Purpose Building | P00349210LZ-CW1 | Multi Purpose Building - Improvement of Multi-Purpose | Major Repair of Multi Purpose | | 1.000 | 1,000,000 | District Engineering Office / South Manila District |
| P00349211L2-CW1 Rehabilitation / Major Repair of Multi Purpose Building - Improvement of Multi-Purpose Building - Major Repair of Buildings - Multi Purpose Building - Multi Purpose Building - Multi Purpose Building Barangay 850, Zone 90, Pandacan, Manila - Building Building - Multi Purpose Building, Barangay 859, Zone 93, Pandacan, Manila - Building - Multi Purpose Building, Barangay 859, Zone 93, Pandacan, Manila - Building - Multi Purpose Building - Major Repair of Multi-Purpose Building - Multi Purpose Building - | | | OO Dandasan Manila | | | 1,000,000 | |
| Multi Purpose Building - Major Repair of Improvement of Multi-Purpose Building Barangay 30, Zone 90, Building Building Barangay 30, Zone 90, Building Building Barangay 30, Zone 90, Building District Engineering Office Improvement of Multi-Purpose Building, Barangay 859, Zone 93, Pandacan, Manila P00349212LZ-CW1 Rehabilitation / Major Repair of Multi-Purpose Building Barangay 859, Zone 93, Pandacan, Manila Building Barangay 859, Zone 93, Building Pandacan, Manila Barangay 859, Zone 93, Pandacan, Ma | improvement or ivit | uiti-Purpose Building, Barangay 830, Zone | 90, Pandacan, Maniia | | | | |
| Improvement of Multi-Purpose Building, Barangay 859, Zone 93, Pandacan, Manila P00349212LZ-CW1 Rehabilitation / Major Repair of Multi-Purpose Building - Major Repair of Improvement of Multi-Purpose Multi Purpose Building - Major Repair of Improvement of Multi-Purpose Multi Purpose Building Branday 859, Zone 93, Building District Engineering Office P00349212LZ-EAO P00349212LZ-EAO | P00349211LZ-CW1 | Multi Purpose Building - Improvement of Multi-Purpose Building, Barangay 830, Zone 90, | Major Repair of Multi Purpose | | 1.000 | 1,000,000 | District Engineering Office / South Manila District |
| P00349212LZ-CW1 Rehabilitation / Major Repair of Multi Purpose Building - Major Repair of Buildings Brangay 859, Zone 93, P00349212LZ-EAO P00349213LZ 300104206176000 Improvement of Multi-purpose Building, Brgy. 841, Zone 92, Pandacan, Manila P00349213LZ-EAO Building, Brgy. 841, Zone 92, Pandacan, Manila P00349213LZ-EAO P00349213LZ-EAO Rehabilitation / Major Repair of Building Buildings Building B | 92. P00349212LZ | 300104206175000 | | | | 3,000,000 | |
| Multi Purpose Building - Major Repair of Improvement of Multi-Purpose Multi Purpose Buildings Multi Purpose Building Barangay 859, Zone 93, Building Pandacan, Manila Provided Building Barangay 859, Zone 93, Building Po0349212LZ-EAO Building Build | Improvement of Mu | ulti-Purpose Building, Barangay 859, Zone | 93, Pandacan, Manila | | | | |
| District Engineering Office / South Manila District Building, Brgy. 841, Zone 92, Pandacan, Manila // Multi Purpose Building - Major Repair of Buildings // Multi Purpose Building - Major Repair of Buildings // Buildings // Buildings // Buildings // South Manila District Engineering Office | P00349212LZ-CW1 | Multi Purpose Building - Improvement of Multi-Purpose Building, Barangay 859, Zone 93, | Major Repair of Multi Purpose | | 1.000 | 2,970,000 | District Engineering Office / South Manila District |
| Improvement of Multi-purpose Building, Brgy. 841, Zone 92, Pandacan, Manila P00349213LZ-CW1 Rehabilitation / Major Repair of Rehabilitation / Number of 1.000 2,970,000 South Manila Multi Purpose Building - Major Repair of Buildings District Improvement of Multi-purpose Multi Purpose Building, Brgy. 841, Zone 92, Building Suilding Suilding Suilding Suilding Suilding South Manila District Engineering Office P00349213LZ-EAO 30,000 South Manila District Engineering Office / South Manila District Engineering Office Suith Manila District Engineering Office Suith Manila District Engineering Office / South Manila District Eng | P00349212LZ-EAO | | | | | 30,000 | District Engineering Office / South Manila District |
| P00349213LZ-CW1 Rehabilitation / Major Repair of Multi Purpose Building - Major Repair of Buildings District Improvement of Multi-purpose Multi Purpose Building, Brgy. 841, Zone 92, Pandacan, Manila P00349213LZ-EAO Rehabilitation / Number of 1.000 2,970,000 South Manila District Engineering Office Buildings / South Manila District Engineering Office F00349213LZ-EAO South Manila District Engineering Office / South Manila District Engineering Office / South Manila District Engineering Office / South Manila District Engineering Office | 93. P00349213LZ | 300104206176000 | | | | 3,000,000 | |
| Multi Purpose Building - Major Repair of Buildings District Improvement of Multi-purpose Multi Purpose Engineering Office Building, Brgy. 841, Zone 92, Building / South Manila Pandacan, Manila Pandacan, Manila P00349213LZ-EAO P00349213LZ-EAO 30,000 South Manila District Engineering Office Engineering Office / South Manila District Engineering Office / South Manila District Engineering Office / South Manila District Engineering Office | Improvement of Mu | ulti-purpose Building, Brgy. 841, Zone 92, F | Pandacan, Manila | | | | |
| District Engineering Office / South Manila District Engineering Office | P00349213LZ-CW1 | Multi Purpose Building - Improvement of Multi-purpose Building, Brgy. 841, Zone 92, | Major Repair of Multi Purpose | | 1.000 | 2,970,000 | District Engineering Office / South Manila District |
| 94. P00349214LZ 300104206177000 <u>2,000,000</u> | P00349213LZ-EAO | | | | | 30,000 | South Manila District Engineering Office / South Manila District |
| | 94. P00349214LZ | 300104206177000 | | | | 2,000,000 | |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|---|--|------------------------|-----------------|-----------------|---|
| P00349214LZ-CW | Rehabilitation / Major Repair of Multi Purpose Building - Improvement of Multi-purpose Building, Brgy. 856, Zone 93, Pandacan, Manila | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 1,980,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| P00349214LZ-EAC | | | | | 20,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| 95. P00349215LZ Improvement of N | 300104206178000 Multi-purpose Building, Brgy. 863, Zone 94, | Pandacan, Manila | | | 2,000,000 | |
| P00349215LZ-CW | 1 Rehabilitation / Major Repair of Multi Purpose Building - Improvement of Multi-purpose Building, Brgy. 863, Zone 94, Pandacan, Manila | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 1,980,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| P00349215LZ-EAC | | | | | 20,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| 96. P00349216LZ Improvement of N | 300104206179000 Multi-purpose Building, Brgy. 885, Zone 97, | Sta. Ana, Manila | | | 1,000,000 | |
| P00349216LZ-CW | 1 Rehabilitation / Major Repair of Multi Purpose Building - Improvement of Multi-purpose Building, Brgy. 885, Zone 97, Sta. Ana, Manila | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 1,000,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| 97. P00349217LZ | 300104206180000 | | | | 1,000,000 | |
| Improvement of N | Multi-Purpose Building, Brgy. 891, Zone 98, | Sta. Ana, Manila | | | | |
| P00349217LZ-CW | Rehabilitation / Major Repair of Multi Purpose Building - Improvement of Multi-Purpose Building, Brgy. 891, Zone 98, Sta. Ana, Manila | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 1,000,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| 98. P00349218LZ Improvement of N | 300104206181000 Multi-Purpose Building, Brgy. 896, Zone 99, | Punta, Sta. Ana, Manila | | | 1,000,000 | |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|---|--|------------------------|-----------------|-----------------|--|
| P00349218LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Improvement of Multi-Purpose Building, Brgy. 896, Zone 99, Punta, Sta. Ana, Manila | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 1,000,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| 99. P00349219LZ | 300104206189000 | a 100 Dunta Sta Ana Ma | ···ila | | 2,000,000 | |
| Renabilitation of W | Iulti-purpose Building, Barangay 899, Zono | e 100, Punta, Sta. Ana, Ivia | imia | | | |
| P00349219LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-purpose Building, Barangay 899, Zone 100, Punta, Sta. Ana, Manila | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 1,980,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| P00349219LZ-EAO | | | | | 20,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| 100. P00349228LZ Improvement of M | 300104206199000 ulti-Purpose Building, Brgy. 864, Zone 94, | Pandacan, Manila | | | 2,500,000 | |
| P00349228LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Improvement of Multi-Purpose Building, Brgy. 864, Zone 94, Pandacan, Manila | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 2,475,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| P00349228LZ-EAO | | | | | 25,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| 101. P00349229LZ | 300104206200000 | | | | 2,000,000 | |
| Improvement of M | ulti-Purpose Building, Brgy. 850, Zone 93, | Pandacan, Manila | | | | |
| P00349229LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Improvement of Multi-Purpose Building, Brgy. 850, Zone 93, Pandacan, Manila | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 1,980,000 | South Manila District Engineering Office / South Manila District Engineering Office |

Based on General Appropriations Act

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|--|------------------------|-----------------|-----------------|---|
| P00349229LZ-EAO | | | | | 20,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| | 300104206205000 ulti-purpose Building (Barangay Hall) Barar | ngay 835, Zone-91, Panda | acan, | | 5,000,000 | |
| Manila P00349234LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Improvement of Multi-purpose Building (Barangay Hall) Barangay 835, Zone-91, Pandacan, Manila | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| P00349234LZ-EAO | | | | | 50,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| | rol and Drainage - Drainage / Protection Vicion / Improvement of Various Infrastructu | | | | 15,580,000 | |
| 103. P00345039LZ Rehabilitation along | 300108200099000 g M. Carreon Street (P. Gil St. to Laura St.), | Manila City | | | 15,580,000 | |
| P00345039LZ-CW1 | Rehabilitation / Major Repair of Drainage Structure - Rehabilitation along M. Carreon Street (P. Gil St. to Laura St.), Manila City | Rehabilitation / Major Repair of Drainage Structure | Lineal meters | 784.000 | 15,268,400 | South Manila District Engineering Office / South Manila District Engineering Office |
| P00345039LZ-EAO | | | | | 311,600 | South Manila District Engineering Office / South Manila District Engineering Office |
| | s and Bridges - Local Roads - Construction ent of Various Infrastructure including Loca | | L | | 31,000,000 | |
| 104. P00345629LZ | 300116201562000 | | | | 20,000,000 | |

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Improvement/Upgrading of Roads and Drainage, Zones 92 and Vicinity, Pandacan, Manila

Based on General Appropriations Act

| JACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|--|---------------------------------|----------------|-----------------|-----------------|--|
| P00345629LZ-CW1 | Rehabilitation of Paved Road - Improvement/Upgrading of Roads and Drainage, Zones 92 and Vicinity, Pandacan, Manila | Rehabilitation of Paved Road | Lane Km | 0.600 | 19,600,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| P00345629LZ-EAO | | | | | 400,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| 105. P00345630LZ | 300116201563000 | | | | 3,000,000 | |
| Rehabilitation of ro | ads and drainage, Brgy. 833, Zone 91, Pand | lacan, Manila | | | | |
| P00345630LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of roads and drainage, Brgy. 833, Zone 91, Pandacan, Manila | Rehabilitation of Paved Road | Lane Km | 0.090 | 2,940,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| P00345630LZ-EAO | | | | | 60,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| 106. P00345631LZ | 300116201565000 | | | | 4,000,000 | |
| Rehabilitation/Upgr and vicinity, Punta, | ading of roads and drainage including side Sta. Ana, Manila | walk stamping, Zone 99, | 100 | | | |
| P00345631LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation/Upgrading of roads and drainage including sidewalk stamping, Zone 99/100 and vicinity, Punta, Sta. Ana, Manila | Rehabilitation of Paved Road | Lane Km | 0.114 | 3,920,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| P00345631LZ-EAO | | | | | 80,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| 107. P00345633LZ | 300116201566000 | | | | 4,000,000 | |
| | ading of roads and drainage, Brgy. 838, Zo | ne 91 Pandacan Manila | | | | |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|---------------------------------|----------------|-----------------|------------------------------|---|
| P00345633LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation/Upgrading of roads and drainage, Brgy. 838, Zone 91, Pandacan, Manila | Rehabilitation of Paved Road | Lane Km | 0.120 | 3,920,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| P00345633LZ-EAO PASAY CITY | | | | 34 projects | 80,000 701,086,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| · | afe and Reliable National Road System | | _ | 4 projects | 224,332,000 | |
| | ervation - Rehabilitation/ Reconstruction/ | Upgrading of Damaged P | aved_ | | 49,752,000 | |
| 108. P00302902LZ Andrew Ave - K0009 | 310105100215000 9 + 791 - K0008 + 974 | | | | 35,201,000 | |
| P00302902LZ-CW1 | Rehabilitation of Paved Road - along Andrew Ave (S03392LZ) K0009 + 791 - K0008 + 974 | Rehabilitation of Paved Road | Lane Km | 3.429 | 34,496,980 | South Manila District Engineering Office / South Manila District Engineering Office |
| P00302902LZ-EAO | | | | | 704,020 | South Manila District Engineering Office / South Manila District Engineering Office |
| 109. P00302903LZ Aurora Blvd - K0008 | 310105100216000 B + (-020) - K0008 + 347 | | | | 4,185,000 | |
| P00302903LZ-CW1 | Rehabilitation of Paved Road - along Aurora Blvd (S03337LZ) K0008 + (-020) - K0008 + 347 | Rehabilitation of Paved Road | Lane Km | 0.734 | 4,101,300 | South Manila District Engineering Office / South Manila District Engineering Office |
| P00302903LZ-EAO | | | | | 83,700 | South Manila District Engineering Office / South Manila District Engineering Office |
| 110. P00302904LZ NAIA Rd (MIA Road | 310105100218000) - K0008 + 701 - K0009 + 216 | | | | 10,366,000 | |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|--|--|------------------|-----------------|-----------------|---|
| P00302904LZ-CW1 | Rehabilitation of Paved Road - along NAIA Rd (MIA Road) (S03320LZ) K0008 + 701 - K0009 + 216 | Rehabilitation of Paved Road | Lane Km | 2.040 | 10,158,680 | South Manila District Engineering Office / South Manila District Engineering Office |
| P00302904LZ-EAO | | | | | 207,320 | South Manila District Engineering Office / South Manila District Engineering Office |
| <u>Network D</u> Span Bridg | evelopment - Construction of Flyovers/ In | terchanges/ Underpasses | s/ Long | | 174,580,000 | |
| 111. P00304220LZ EDSA-Taft Flyover | 310206100005000 | | | | 174,580,000 | |
| P00304220LZ-CW1 | Construction of Flyover - EDSA-Taft Flyover | Construction of Flyover | Square meters | 13,181.000 | 168,469,700 | Central Office / National Capital Region |
| P00304220LZ-EAO | | | | | 6,110,300 | Central Office / National Capital Region |
| OO2: Protect L | ives and Properties Against Major Floods | | | 4 projects | 236,000,000 | перы |
| Construction | on/ Maintenance of Flood Mitigation Struc | tures and Drainage Syste | <u>ems</u> | | 236,000,000 | |
| 112. P00320011LZ Construction (Comp | 320101102521000 Oletion) of Drainage System (Box Culvert) S Pasay City | ump Pit, Installation of P | umps, | | 86,000,000 | |
| P00320011LZ-CW1 | Construction of Drainage Structure - Construction (Completion) of Drainage System (Box Culvert) Sump Pit, Installation of Pumps, Diokno Boulevard, Pasay City | Construction of Drainage Structure | Lineal meters | 60.000 | 82,990,000 | Central Office / South Manila District Engineering Office |
| P00320011LZ-EAO | | | | | 3,010,000 | Central Office / South Manila District Engineering Office |
| 113. P00320014LZ Construction (Comp | 320101102524000 Deletion) of Slope Protection Structures (Pha | ase II), Villamor Golf Cour | rse, | | 80,000,000 | |
| P00320014LZ-CW1 | Construction of Slope Protection Structure - Construction (Completion) of Slope Protection Structures (Phase II), Villamor Golf Course, Pasay City | Construction of Slope Protection Structure | Square meters | 3,544.480 | 77,200,000 | Central Office / South Manila District Engineering Office |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|--|------------------------|-----------------|-----------------|---|
| P00320014LZ-EAO | | | | | 2,800,000 | Central Office / South Manila District Engineering Office |
| 114. P00320015LZ Construction (Comp Pasay City | 320101102525000 Diletion) of Slope Protection Structures (Pha | ase III), Villamor Golf Cou | rse, | | 63,700,000 | |
| P00320015LZ-CW1 | Construction of Slope Protection Structure - Construction (Completion) of Slope Protection Structures (Phase III), Villamor Golf Course, Pasay City | Construction of Slope Protection Structure | Square meters | 4,094.560 | 61,470,500 | Central Office / South Manila District Engineering Office |
| P00320015LZ-EAO | | | | | 2,229,500 | Central Office / South Manila District Engineering Office |
| 115. P00322739LZ | 320101102968000 | | | | 6,300,000 | |
| Repair/Rehabilitation | on of Drainage System at Brgy. 183, Pasay | City | | | | |
| P00322739LZ-CW1 | Rehabilitation / Major Repair of Drainage Structure - Repair/Rehabilitation of Drainage System at Brgy. 183, Pasay City | Rehabilitation / Major Repair of Drainage Structure | Lineal meters | 907.650 | 6,174,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| P00322739LZ-EAO | | | | | 126,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| Local Program | | | <u>:</u> | 26 projects | 240,754,000 | Engineering office |
| Buildings a | nd Other Structures - Multipurpose / Facil | ities - National Building F | rogram | | 6,000,000 | |
| 116. P00348263LZ Construction of the (PNP-AVG), Baranga | 300105200156000 Structures of Philippine National Police Av ay 201, Pasay City | viation Group Security | | | 6,000,000 | |
| P00348263LZ-CW1 | Rehabilitation / Major Repair of Other Building - Construction of the Structures of Philippine National Police Aviation Group Security (PNP-AVG), Barangay 201, Pasay City | Rehabilitation / Major Repair of Other Building | Number of Buildings | f 1.000 | 5,880,000 | South Manila District Engineering Office / South Manila District Engineering Office |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|--|------------------------|-----------------|-----------------|---|
| P00348263LZ-EAO | | | | | 120,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| · · · · · · · · · · · · · · · · · · · | nd Other Structures - Multipurpose / Facil tion / Improvement of Various Infrastructu | | | | 60,000,000 | |
| 117. P00340234LZ | 300103200661000 | | | | 60,000,000 | |
| Construction/Rehal | oilitation of Phil Air Force Grandstand/Sta | ge, Villamor Air Base, Pas | say City | | | |
| P00340234LZ-CW1 | Construction of Other Building - Construction/Rehabilitation of Phil Air Force Grandstand/Stage, Villamor Air Base, Pasay City | Construction of Other Building | Number of Buildings | 1.000 | 57,900,000 | Central Office / South Manila District Engineering Office |
| P00340234LZ-EAO | | | | | 2,100,000 | Central Office / South Manila District Engineering Office |
| Buildings a Program | nd Other Structures - Multipurpose / Facil | ities - Local Infrastructur | <u>e</u> | | 40,300,000 | |
| 118. P00349189LZ | 300104200313000 | | | | 4,000,000 | |
| Construction of Mu | lti-purpose Building, Pasay City Cemetery, | Pasay City | | | | |
| P00349189LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-purpose Building, Pasay City Cemetery, Pasay City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 3,960,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| P00349189LZ-EAO | | | | | 40,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| 119. P00349190LZ | 300104206147000 Iti-purpose Building, T. Paez Elementary So | chool Pasay City | | | 2,000,000 | |
| | | | | | | |
| P00349190LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-purpose Building, T. Paez Elementary School, Pasay City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,980,000 | South Manila District Engineering Office / South Manila District Engineering Office |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|--|--|------------------------|-----------------|-----------------|---|
| P00349190LZ-EAO | | | | | 20,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| 120. P00349204LZ Construction/Repair Pasay City | 300104206167000 r/Rehabilitation of Multi-purpose Building | , Barangay 134 and its vi | cinity, | | 3,800,000 | |
| P00349204LZ-CW1 | Construction of Multi Purpose Building - Construction/Repair/Rehabilitation of Multi-purpose Building, Barangay 134 and its vicinity, Pasay City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 3,762,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| P00349204LZ-EAO | | | | | 38,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| 121. P00349205LZ Construction/Repair Pasay City | 300104206168000 r/Rehabilitation of Multi-purpose Building | , Barangay 184 and its vi | cinity, | | 3,800,000 | |
| P00349205LZ-CW1 | Construction of Multi Purpose Building - Construction/Repair/Rehabilitation of Multi-purpose Building, Barangay 184 and its vicinity, Pasay City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 3,762,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| P00349205LZ-EAO | | | | | 38,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| 122. P00349206LZ Construction/Repair Pasay City | 300104206169000 r/Rehabilitation of Multi-purpose Building | , Barangay 194 and its vi | cinity, | | 1,500,000 | |
| P00349206LZ-CW1 | Construction of Multi Purpose Building - Construction/Repair/Rehabilitation of Multi-purpose Building, Barangay 194 and its vicinity, Pasay City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,485,000 | South Manila District Engineering Office / South Manila District Engineering Office |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|--|--|------------------------|-----------------|-----------------|---|
| P00349206LZ-EAO | | | | | 15,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| 123. P00349220LZ Repair/Rehabilitati | 300104206191000 on of Multi-purpose Building with stage, Ba | arangav 187 and its vicin | itv. | | 2,400,000 | |
| Pasay City | | 0. | | | | |
| P00349220LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Repair/Rehabilitation of Multi-purpose Building with stage, Barangay 187 and its vicinity, Pasay City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 2,376,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| P00349220LZ-EAO | | | | | 24,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| 124. P00349221LZ | 300104206192000 | | | | 2,400,000 | |
| Repair/Rehabilitati City | on of Multi-purpose Building, Barangay 14 | B and 147 and its vicinity | , Pasay | | | |
| P00349221LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Repair/Rehabilitation of Multi-purpose Building, Barangay 148 and 147 and its vicinity, Pasay City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 2,376,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| P00349221LZ-EAO | | | | | 24,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| 125. P00349222LZ | 300104206193000 | | | | 1,200,000 | |
| Repair/Rehabilitati | on of Multi-purpose Building, Barangay 15 | 1 and its vicinity, Pasay C | City | | | |
| P00349222LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Repair/Rehabilitation of Multi-purpose Building, Barangay 151 and its vicinity, Pasay City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 1,188,000 | South Manila District Engineering Office / South Manila District Engineering Office |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|--|--|------------------------|-----------------|-----------------|--|
| P00349222LZ-EAO | | | | | 12,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| 126. P00349223LZ Repair/Rehabilitation | 300104206194000 on of Multi-purpose Building, Barangay 15 | 55 and its vicinity, Pasay C | City | | 2,400,000 | |
| P00349223LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Repair/Rehabilitation of Multi-purpose Building, Barangay 155 and its vicinity, Pasay City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 2,376,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| P00349223LZ-EAO | | | | | 24,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| 127. P00349224LZ Repair/Rehabilitation | 300104206195000 on of Multi-purpose Building, Barangay 16 | 52 and its vicinity, Pasay C | City | | 1,200,000 | |
| P00349224LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Repair/Rehabilitation of Multi-purpose Building, Barangay 162 and its vicinity, Pasay City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 1,188,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| P00349224LZ-EAO | | | | | 12,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| 128. P00349225LZ Repair/Rehabilitation | 300104206196000 on of Multi-purpose Building, Barangay 19 | 99 and its vicinity, Pasay C | City | | 1,800,000 | |
| P00349225LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Repair/Rehabilitation of Multi-purpose Building, Barangay 199 and its vicinity, Pasay City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 1,782,000 | South Manila District Engineering Office / South Manila District Engineering Office |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|--|-------------------------|-----------------|-----------------|--|
| P00349225LZ-EAO | | | | | 18,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| 129. P00349226LZ Repair/Rehabilitation | 300104206197000 on of Multi-purpose Building, Barangay 20 | 00 and its vicinity, Pasay 0 | City | | 1,200,000 | |
| P00349226LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Repair/Rehabilitation of Multi-purpose Building, Barangay 200 and its vicinity, Pasay City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 1,188,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| P00349226LZ-EAO | | | | | 12,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| 130. P00349227LZ Repair/Rehabilitation | 300104206198000 on of Multi-purpose Building, Barangay 72 | and its vicinity, Pasay Ci | ty | | 1,100,000 | |
| P00349227LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Repair/Rehabilitation of Multi-purpose Building, Barangay 72 and its vicinity, Pasay City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 1,089,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| P00349227LZ-EAO | | | | | 11,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| 131. P00349235LZ Construction of two Villamor Air Base, P | 300104206206000 p-storey barracks, 720th Special Operation Pasay City | s Group Compound, Col. | Jesus | | 10,000,000 | |
| P00349235LZ-CW1 | Construction of Other Facilities - Construction of two-storey barracks, 720th Special Operations Group Compound, Col. Jesus Villamor Air Base, Pasay City | Construction of Other Facilities | Number of Facilities | 1.000 | 9,900,000 | South Manila District Engineering Office / South Manila District Engineering Office |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|--|----------------------------------|-----------------|-----------------|--|
| P00349235LZ-EAO | | | | | 100,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| 132. P00349236LZ Repair/Rehabilitation | 300104206207000 on/Improvement of City University of Pasa | y Building, Pasay City | | | 1,500,000 | |
| P00349236LZ-CW1 | Rehabilitation / Major Repair of School Buildings - Repair/Rehabilitation/Improvemen t of City University of Pasay Building, Pasay City | Rehabilitation / Major Repair of School Buildings | Number of School Buildings | 1.000 | 1,485,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| P00349236LZ-EAO | | | | | 15,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| | rol and Drainage - Drainage / Protection W | | | | 57,832,000 | |
| 133. P00345040LZ | ion / Improvement of Various Infrastructu 300108200100000 Ilamor Airbase Drainage System, Pasay Cit | | <u>:s</u> | | 57,832,000 | |
| P00345040LZ-CW1 | Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Villamor Airbase Drainage System, Pasay City | Rehabilitation / Major Repair of Drainage Structure | Lineal meters | 340.000 | 56,675,360 | South Manila District Engineering Office / South Manila District Engineering Office |
| P00345040LZ-EAO | | | | | 1,156,640 | South Manila District Engineering Office / South Manila District Engineering Office |
| | s and Bridges - Local Roads - Construction ent of Various Infrastructure including Loca | | L | | 36,922,000 | |
| 134. P00345635LZ | 300116201567000 aprovement along Protacio St. & Vicinity, P | | | | 24,000,000 | |
| P00345635LZ-CW1 | Rehabilitation of Paved Road - Road & Drainage Improvement along Protacio St. & Vicinity, Pasay City | Rehabilitation of Paved Road | Lane Km | 0.700 | 23,520,000 | South Manila District Engineering Office / South Manila District Engineering Office |
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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|---|------------------------|-----------------|-----------------|---|
| P00345635LZ-EAO | | | | | 480,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| 135. P00353751LZ Asphalt Overlay at L | 300116201559000 and Transportation Office Compound, Do | mestic Road, Pasay City | | | 7,922,000 | |
| P00353751LZ-CW1 | Rehabilitation / Major Repair of Other Building - Asphalt Overlay at Land Transportation Office Compound, Domestic Road, Pasay City | Rehabilitation / Major Repair of Other Building | Number of Buildings | 1.000 | 7,763,560 | South Manila District Engineering Office / South Manila District Engineering Office |
| P00353751LZ-EAO | | | | | 158,440 | South Manila District Engineering Office / South Manila District Engineering Office |
| 136. P00353753LZ Rehabilitation of Ro Pasay City | 300116201564000 xas Blvd. (SB) Service Road (P. Ocampo St | . cor. Roxas Blvd., Service | e Road), | | 5,000,000 | |
| P00353753LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of Roxas Blvd. (SB) Service Road (P. Ocampo St. cor. Roxas Blvd., Service Road), Pasay City | Rehabilitation of Paved Road | Lane Km | 0.640 | 4,900,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| P00353753LZ-EAO | | | | | 100,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| Local Road | s and Bridges - Local Roads - Local Infrastr | ucture Program | | | 39,700,000 | |
| 137. P00354152LZ Improvement of Ro | 300117202456000 ad along Tripa De Gallina and its vicinity, P | Pasay City | | | 2,400,000 | |
| P00354152LZ-CW1 | Rehabilitation of Paved Road - Improvement of Road along Tripa De Gallina and its vicinity, Pasay City | Rehabilitation of Paved Road | Lane Km | 85.710 | 2,376,000 | South Manila District Engineering Office / South Manila District Engineering Office |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|---------------------------------|----------------|-----------------|-----------------|--|
| P00354152LZ-EAO | | | | | 24,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| 138. P00354156LZ | 300117202468000 | | | | 32,000,000 | |
| Repair/Rehab/Impro | ovement of Road along Tramo Riverside, | Brgy. 156 and its vicinity, | Pasay | | | |
| P00354156LZ-CW1 | Rehabilitation of Paved Road - Repair/Rehab/Improvement of Road along Tramo Riverside, Brgy. 156 and its vicinity, Pasay City | Rehabilitation of Paved Road | Lane Km | 1.143 | 31,680,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| P00354156LZ-EAO | | | | | 320,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| 139. P00354157LZ | 300117202469000 | | | | 1,800,000 | |
| Repair/Rehab/Impro City | ovement of Road and Drainage System, B | rgy. 193 and its vicinity, P | asay | | | |
| P00354157LZ-CW1 | Rehabilitation of Paved Road - Repair/Rehab/Improvement of Road and Drainage System, Brgy. 193 and its vicinity, Pasay City | Rehabilitation of Paved Road | Lane Km | 0.060 | 1,782,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| P00354157LZ-EAO | | | | | 18,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| 140. P00354158LZ Repair/Rehab/Impro | 300117202470000 ovement of Road and Drainage System, B | rgy. 52 and its vicinity, Pa | say | | 1,500,000 | |
| City | | | | | | |
| P00354158LZ-CW1 | Rehabilitation of Paved Road - Repair/Rehab/Improvement of Road and Drainage System, Brgy. 52 and its vicinity, Pasay City | Rehabilitation of Paved Road | Lane Km | 0.050 | 1,485,000 | South Manila District Engineering Office / South Manila District Engineering Office |

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Based on General Appropriations Act

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|---|---------------------------------|----------------|-----------------|-----------------|---|
| P00354158LZ-EAO | | | | | 15,000 | South Manila District Engineering Office / South Manila District |
| 141. P00354159LZ Repair/Rehab/Impl | 300117202471000 rovement of Road, Brgy. 57 and its vicinit | y, Pasay City | | | 2,000,000 | Engineering Office |
| P00354159LZ-CW1 | Rehabilitation of Paved Road - Repair/Rehab/Improvement of Road, Brgy. 57 and its vicinity, Pasay City | Rehabilitation of Paved Road | Lane Km | 0.070 | 1,980,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| P00354159LZ-EAO | | | | | 20,000 | South Manila District Engineering Office / South Manila District Engineering Office |

Based on General Appropriations Act

| Project Component ID | Project Component Description | Type of Work | Target Unit | | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|---|------------------|-----------|-----------------|--------------------------|--|
| REGIONWIDE | | | | 147 | projects | 7,572,266,000 | |
| National Capital Re | gion | | | <u>17</u> | <u>projects</u> | 2,182,957,000 | |
| OO1: Ensure S | afe and Reliable National Road System | | | <u>2</u> | <u>projects</u> | 161,000,000 | |
| <u>Network D</u> | evelopment - Road Widening - Secondary | Roads | | | | 51,000,000 | |
| 1. P00303199LZ | 310202100165000 | | | | | 51,000,000 | |
| widening of Gen. Li | uis-Kaybiga-Polo-Novaliches Road | | | | | | |
| P00303199LZ-CW1 | Road Widening - along Polo-Novaliches Rd (S02222LZ) Chainage 0 - Chainage 0 | Road Widening | Lane Km | | 8.068 | 51,000,000 | Central Office / Roads Management Cluster I (Bilateral) |
| <u>Network D</u> Span Bridg | evelopment - Construction of Flyovers/ Intelligence | terchanges/ Underpasses | / Long | | | 110,000,000 | |
| 2. P00304511LZ | | | | | | 110,000,000 | |
| P00304511LZ-CW1 | Construction of Flyover - Construction of Quirino Flyover, Las Piñas City | Construction of Flyover | Square meters | | 0.000 | 106,150,000 | Central Office / National Capital Region |
| P00304511LZ-EAO | | | | | | 3,850,000 | Central Office / National Capital Region |
| OO2: Protect I | ives and Properties Against Major Floods | | | <u>7</u> | <u>projects</u> | 1,150,000,000 | · · |
| Construction | on/ Maintenance of Flood Mitigation Struc | tures and Drainage Syste | <u>ms</u> | | | 1,150,000,000 | |
| 3. P00120176LZ | 320101100253000 or Channel Improvement Project, Phase V, (| Contract Package 2 and 3 | - River | | МУОА | 200,000,000 | |
| Improvement Work | s along Upper Marikina River (Upstream o Bank, Marikina City | f Marikina Bridge) Sta. 14 | l+100 | | | | |
| Improvement Work | • | of Marikina Bridge) Sta. 14 Construction of Flood Mitigation Structure | Lineal meters | | 1,350.000 | 193,000,000 | Central Office / Flood Control Management Cluster |
| Improvement Work to Sta. 15+450, Left | Bank, Marikina City Construction of Flood Mitigation Structure - Pasig-Marikina River Channel Improvement Project, Phase V, Contract Package 2 and 3 - River Improvement Works along Upper Marikina River (Upstream of Marikina Bridge) Sta. 14+100 to | Construction of Flood Mitigation | Lineal | | 1,350.000 | 193,000,000 7,000,000 | Flood Control Management |

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to Sta. 17+450, Left Bank, Marikina City

Based on General Appropriations Act

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|--|------------------|-----------------|-----------------|--|
| P00120177LZ-CW1 | Construction of Flood Mitigation Structure - Pasig-Marikina River Channel Improvement Project, Phase V, Package 5 - River Improvement Works along Upper Marikina River (Upstream of Marikina Bridge) Sta. 16+050 to Sta. 17+450, Left Bank, Marikina City | Construction of Flood Mitigation Structure | Lineal meters | 1,400.000 | 178,525,000 | Central Office / Flood Control Management Cluster |
| P00120177LZ-EAO | | | | | 6,475,000 | Central Office / Flood Control Management Cluster |
| Improvement Worl | 320101102556000 er Channel Improvement Project, Phase V, ks along Upper Marikina River (Upstream o t and Right Banks, Marikina City | • | | MYOA | 200,000,000 | |
| P00120178LZ-CW1 | Construction of Flood Mitigation Structure - Pasig-Marikina River Channel Improvement Project, Phase V, Contract Package 6 - River Improvement Works along Upper Marikina River (Upstream of Marikina Bridge) Sta. 17+450 to Sta. 18+130, Left and Right Banks, | Construction of Flood Mitigation Structure | Lineal meters | 1,360.000 | 193,000,000 | Central Office / Flood Control Management Cluster |
| P00120178LZ-EAO | | | | | 7,000,000 | Central Office / Flood Control Management Cluster |
| Improvement Worl | 320101100256000 er Channel Improvement Project, Phase V, ks along Upper Marikina River (Upstream o t Bank, Marikina City | = | | МУОА | 200,000,000 | |
| P00120179LZ-CW1 | Construction of Dike - Pasig-Marikina River Channel Improvement Project, Phase V, Contract Package 8 - River Improvement Works along Upper Marikina River (Upstream of Marikina Bridge) Sta. 18+650 to Sta. 19+350, Left Bank, Marikina City | Construction of Dike | Lineal meters | 1,150.000 | 193,000,000 | Central Office / Flood Control Management Cluster |
| P00120179LZ-EAO | | | | | 7,000,000 | Central Office / Flood Control Management Cluster |

Based on General Appropriations Act

| Facility - Pasig-Marikina River Flood Mitigation Facilities Flood Control Management Pasign Pasign | | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|----|-------------------------------------|--|----------------------------------|----------------|-----------------|-----------------|--|
| P0012018012-CW1 Construction of Flood Mitigation Facility Pasig-Marikina River Chamel Improvement Project, Place Works, Marikina City P0012018012-EAO P0032004512-EAO P03220881Z 320101102555000 Contract Package 1: Manalo Bridge Replacement Project, Pasig-Marikina Chamel Improvement Project, Pasig-Marikina River, Pasig-Marikina River, Pasig-Marikina River, Pasig-Marikina River, Pasig-Marikina River, Sta. 14750 to Sta. 15450), Marikina City 151 LD (Contract Package Improvement Works along Right Bank of Upper Marikina City 151 LD (Contract Package Improvement Works Along Right Bank of Upper Marikina City 151 LD (Contract Package Improvement Works along Right Bank of Upper Marikina City 151 LD (Contract Package Improvement Works Along Right Bank of Upper Marikina City 151 LD (Contract Package Improvement Works Along Right Bank of Upper Marikina City 151 LD (Contract Package Improvement Works Along Right Bank of Upper Marikina City 151 LD (Contract Package Improvement Works Along Right Bank of Upper Marik | | Pasig-Marikina Rive | r Channel Improvement Project, Phase V, | = | | МҮОА | 200,000,000 | |
| Flood Control Management Cluster P00320045LZ 320101102555000 Pasig-Marikina Channel Improvement Project, Phase IV, Contract Package 1: Manalo Bridge Replacement P00320045LZ-CW1 Construction of Flood Mitigation Construction of Number of 1.000 144,750,000 Facility Facility Pasig-Marikina Channel Improvement Project, Phase IV, Facility Facility Facility Facility Facility Facility Flood Mitigation Facilities Improvement Project, Phase IV, Facility Fac | | | Construction of Flood Mitigation Facility - Pasig-Marikina River Channel Improvement Project, Phase V, Contract Package 9 - Construction of Malanday Pumping Station and Associated Works, | Construction of Flood Mitigation | | 1.000 | 193,000,000 | Central Office / Flood Control Management Cluster |
| Pasig-Marikina Channel Improvement Project, Phase IV, Contract Package 1: Manalo Bridge Replacement P00320045LZ-CW1 | | P00120180LZ-EAO | | | | | 7,000,000 | Central Office / Flood Control Management Cluster |
| Facility - Pasig-Marikina Channel Improvement Project, Phase IV, Facility Facilities Contract Package 1: Manalo Bridge Replacement Cluster Replacement Flood Mitigation Facility Flood Control Management Cluster Science Replacement Flood Science Replacement Flood Science Replacement Flood Control Management Cluster Science Replacement Flood Control Management Cluster Flood Control Management Cluster Flood Control Management Cluster Flood Control Management Cluster Flood Control Management Morks along Right Bank of Upper Marikina River, Sta. 14+750 to Sta. 15-450), Marikina City Construction of Revetment - Upper Construction of Lineal 700.000 14,475,000 Central Office / Flood Control Improvement/Revetment Wall, Marikina River Revetment meters Flood Control Management Works along Right Bank of Upper Marikina City 1st LD (Contract Package 3 - River Improvement Works along Right Bank of Upper Marikina City Sta. 14+750 to Sta. 15+450), Marikina City Flood Control Management Cluster Package 3 - River Improvement Works along Right Bank of Upper Marikina River, Sta. 14+750 to Sta. 15+450, Marikina City Flood Control Management Cluster Package 3 - River Improvement Works along Right Bank of Upper Marikina River, Sta. 14+750 to Sta. 15+450, Marikina City Flood Control Management Cluster Flood Control Management Flood Control Management Cluster Flood Control Management Cluste | | Pasig-Marikina Char | | act Package 1: Manalo B | ridge | | 150,000,000 | |
| Flood Control Management Cluster 9. P00322688LZ 320101102561000 15,000,000 Upper Marikina River Improvement/Revetment Wall, Marikina City 1st LD (Contract Package 3 - River Improvement Works along Right Bank of Upper Marikina River, Sta. 14+750 to Sta. 15+450), Marikina City P00322688LZ-CW1 Construction of Revetment - Upper Construction of Lineal 700.000 14,475,000 Central Office / Flood Control Improvement/Revetment Wall, | | P00320045LZ-CW1 | Facility - Pasig-Marikina Channel Improvement Project, Phase IV, Contract Package 1: Manalo Bridge | Flood Mitigation | | 1.000 | 144,750,000 | Central Office / Flood Control Management Cluster |
| Upper Marikina River Improvement/Revetment Wall, Marikina City 1st LD (Contract Package 3 - River Improvement Works along Right Bank of Upper Marikina River, Sta. 14+750 to Sta. 15+450), Marikina City P00322688LZ-CW1 | | P00320045LZ-EAO | | | | | 5,250,000 | Central Office / Flood Control Management Cluster |
| Upper Marikina River Improvement/Revetment Wall, Marikina City 1st LD (Contract Package 3 - River Improvement Works along Right Bank of Upper Marikina River, Sta. 14+750 to Sta. 15+450), Marikina City P00322688LZ-CW1 | 9. | P00322688LZ | 320101102561000 | | | | 15.000.000 | |
| Marikina River Revetment meters Flood Control Improvement/Revetment Wall, Management Marikina City 1st LD (Contract Cluster Package 3 - River Improvement Works along Right Bank of Upper Marikina River, Sta. 14+750 to Sta. 15+450), Marikina City P00322688LZ-EAO 525,000 Central Office / Flood Control Management Cluster Convergence and Special Support Program 2 projects 600,000,000 | | 3 - River Improveme | ent Works along Right Bank of Upper Mari | | | | | |
| Flood Control Management Cluster Convergence and Special Support Program 2 projects 600,000,000 | | P00322688LZ-CW1 | Marikina River Improvement/Revetment Wall, Marikina City 1st LD (Contract Package 3 - River Improvement Works along Right Bank of Upper Marikina River, Sta. 14+750 to Sta. | | | 700.000 | 14,475,000 | Central Office / Flood Control Management Cluster |
| Convergence and Special Support Program 2 projects 600,000,000 | | P00322688LZ-EAO | | | | | 525,000 | Central Office / Flood Control Management Cluster |
| Decis Diver Form Convergence Decayon | | Convergence a | and Special Support Program | | <u>:</u> | 2 projects | 600,000,000 | Cidottel |
| | | Bard Br | Farm Commence - Breeze | | | | C00 000 000 | |

Based on General Appropriations Act

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|--|--|-----------------------------------|------------------------|-----------------|-----------------|--|
| 10. | P00331283LZ Pilot Channeling at (Phase I) | Laguna Lake from Napindan River to Mar | ggahan Floodway Channo | el | | 300,000,000 | |
| | P00331283LZ-CW1 | Channelization - Pilot Channeling at Laguna Lake from Napindan River to Manggahan Floodway Channel (Phase I) | Channelization | Cubic meters | 448,742.500 | 300,000,000 | Central Office / Flood Control Management Cluster |
| 11. | P00331284LZ Pilot Channeling at (Phase II) | Laguna Lake from Napindan River to Mar | ggahan Floodway Channo | el | | 300,000,000 | |
| | P00331284LZ-CW1 | Channelization - Pilot Channeling at Laguna Lake from Napindan River to Manggahan Floodway Channel (Phase II) | Channelization | Cubic meters | 448,742.500 | 300,000,000 | Central Office / Flood Control Management Cluster |
| | Local Program | | | - | 6 projects | 271,957,000 | |
| | Buildings a | nd Other Structures - Multipurpose / Fac | ilities - National Building | Program | | 120,000,000 | |
| 12. | P00348261LZ Construction of Qua | 300105200139000 artering Units, Camp Bgen Rafael T. Cramo | e, Quezon City | | | 120,000,000 | |
| | P00348261LZ-CW1 | Construction of Other Building - Construction of Quartering Units, Camp Bgen Rafael T. Crame, Quezon City | Construction of Other Building | Number of Buildings | 2.000 | 115,800,000 | Central Office / National Capital Region |
| | P00348261LZ-EAO | | | | | 4,200,000 | Central Office / National Capital Region |
| | · | ind Other Structures - Multipurpose / Fac | | | | 20,000,000 | |
| 13. | | 300103200662000 Dilitation of Philippine Air Force Grandsta | nd/Stage, Villamor Air Ba | se, | | 20,000,000 | |
| | P00348277LZ-CW1 | Construction of Other Building - Construction/Rehabilitation of Philippine Air Force Grandstand/Stage, Villamor Air Base, Pasay City | Construction of Other Building | Number of Buildings | 1.000 | 19,300,000 | Central Office / South Manila District Engineering Office |
| | P00348277LZ-EAO | | | | | 700,000 | Central Office / South Manila District Engineering Office |
| | Flood Cont | rol and Drainage - Flood Control Structur | es / Facilities - Local Infra | structure_ | | 50,000,000 | |
| | <u>Program</u> | | | | | | |
| 14. | P00353298LZ | 300107200260000 | | | | 50,000,000 | |

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Construction of Box Culvert along 10th Avenue, Caloocan City

Based on General Appropriations Act

| | CS / Sub Program lect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|---------------------------------------|---|--|------------------|-----------------|-----------------|---|
| | P00353298LZ-CW1 | Construction of Drainage Structure along Road - Construction of Box Culvert along 10th Avenue, Caloocan City | Construction of Drainage Structure along Road | Lineal meters | 920.000 | 49,500,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| | P00353298LZ-EAO | | | | | 500,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| | · | oads and Bridges - National Roads - Consti ent of Various Infrastructure including Loc | | litation / | | 21,457,000 | |
| 15. | P00353592LZ | 300111200058000 | | | | 21,457,000 | |
| | Widening along Con | nmonwealth Avenue, (from Zuzuaregui St | . to Villa Beatriz), Quezo | n City | | | |
| | P00353592LZ-CW1 | Road Widening - Widening along Commonwealth Avenue, (from Zuzuaregui St. to Villa Beatriz), Quezon City | Road Widening | Lane Km | 0.000 | 20,706,005 | Central Office / Quezon City 1st District Engineering Office |
| | P00353592LZ-EAO | | | | | 750,995 | Central Office / Quezon City 1st District Engineering Office |
| | · | s and Bridges - Local Roads - Construction ent of Various Infrastructure including Loc | • | 1 | | 55,500,000 | |
| 16. | P00353704LZ | 300116201334000 | | | | 55,500,000 | |
| | Roads Linking C-6 to | C-5/SLEX, Construction of Ruhale Extensi | on going to Cayetano Bl | ٧d. | | | |
| | P00353704LZ-CW1 | Road Widening - Roads Linking C-6 to C-5/SLEX, Construction of Ruhale Extension going to Cayetano Blvd. | Road Widening | Lane Km | 0.700 | 53,557,500 | Central Office / Metro Manila 1st District Engineering Office |
| | P00353704LZ-EAO | | | | | 1,942,500 | Central Office / Metro Manila 1st District Engineering Office |
| | Local Road | s and Bridges - Local Roads - Local Infrastr | ucture Program | | | 5,000,000 | |
| 17. | P00346323LZ Road Opening/Cond | 300117202420000 creting Brgy. Deparo Caloocan City to Brgy | . Bignay, Valenzuela City | , Brgy. | | 5,000,000 | |

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Deparo/Brgy. Bignay, Caloocan City

Based on General Appropriations Act

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|------------------------------------|-----------------|----------------|-----------------|-----------------|---|
| P00346323LZ-CW1 | Construction of Concrete Road - | Construction of | Lane Km | 0.652 | 4,950,000 | Metro Manila 3rd |
| | Road Opening/Concreting Brgy. | Concrete Road | | | | District |
| | Deparo Caloocan City to Brgy. | | | | | Engineering Office |
| | Bignay, Valenzuela City, Brgy. | | | | | / Metro Manila 3rd |
| | Deparo/Brgy. Bignay, Caloocan City | | | | | District |
| | | | | | | Engineering Office |
| P00346323LZ-EAO | | | | | 50,000 | Metro Manila 3rd |
| | | | | | | District |
| | | | | | | Engineering Office |
| | | | | | | / Metro Manila 3rd |
| | | | | | | District |
| | | | | | | Engineering Office |

Based on General Appropriations Act

| | CS / Sub Program ject Component ID | Project Component Description | Type of Work | Target Unit | | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|----|---------------------------------------|---|---|------------------|----------|-----------------|-----------------|--|
| | Las Piñas-Muntinlo | upa District Engineering Office | | | 6 | projects | 380,000,000 | |
| | OO2: Protect | Lives and Properties Against Major Floods | | | <u>1</u> | <u>projects</u> | 120,000,000 | |
| | Construct | ion/ Maintenance of Flood Mitigation Struc | ctures and Drainage Syste | <u>ems</u> | | | 120,000,000 | |
| 1. | | 320101102526000 ood Control Structure along Alabang River a . 0+000-B to Sta. 0+080-B, Barangay Alaban | = - | +000 to | | | 120,000,000 | |
| | P00322681LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Alabang River and Laguna de Bay, Sta. 0+000 to Sta. 0+195 and Sta. 0+000-B to Sta. 0+080-B, Barangay Alabang and Barangay Cupang, Muntinlupa City | Construction of Flood Mitigation Structure | Lineal meters | | 275.000 | 115,800,000 | Central Office / Flood Control Management Cluster |
| | P00322681LZ-EAO | | | | | | 4,200,000 | Central Office / Flood Control Management Cluster |
| | Local Program | <u>n</u> | | | <u>5</u> | <u>projects</u> | 260,000,000 | |
| | Buildings | and Other Structures - Multipurpose / Facil | ities - National Building F | Program | | | 200,000,000 | |
| 2. | Repair/Rehabilitat | 300105200152000 ion of Maxecom Buildings, Maximum Secur Bilibid Prison Reservation, Brgy. Poblacion, I | · · | f | | | 200,000,000 | |
| | P00340130LZ-CW1 | Rehabilitation / Major Repair of Other Building - Repair/Rehabilitation of Maxecom Buildings, Maximum Security Compound, Bureau of Corrections, New Bilibid Prison Reservation, Brgy. Poblacion, Muntinlupa City | Rehabilitation / Major Repair of Other Building | Number o | f | 1.000 | 193,000,000 | Central Office / National Capital Region |
| | P00340130LZ-EAO | | | | | | 7,000,000 | Central Office / National Capital Region |
| | Flood Con | strol and Drainage - Flood Control Structure | s / Facilities - Construction | on / | | | 15,000,000 | |
| | | Rehabilitation / Improvement of Various Inf | rastructure including Loc | al_ | | | | |
| 2 | Projects | 200106200166000 | | | | | 15 000 000 | |
| 3. | P00353255LZ | 300106200166000 | | | | | 15,000,000 | |

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Construction of Slope Protection at Marulas Creek, Pulanglupa 1, Las Piñas City

Based on General Appropriations Act

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|--|------------------|-----------------|-----------------|---|
| P00353255LZ-CW1 | Construction of Slope Protection Structure - Construction of Slope Protection at Marulas Creek, Pulanglupa 1, Las Piñas City | Construction of Slope Protection Structure | Square meters | 614.160 | 14,700,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| P00353255LZ-EAO | | | | | 300,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| <u>Flood Cont</u> <u>Program</u> | rol and Drainage - Flood Control Structure | es / Facilities - Local Infras | <u>tructure</u> | | 10,000,000 | |
| 4. P00353289LZ Construction of Floo Barangay Alabang, I | 300107200249000 od Control Structure (including Pathway), Muntinlupa City | Pasong Diablo Creek Tribu | utary, | | 10,000,000 | |
| P00353289LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Control Structure (including Pathway), Pasong Diablo Creek Tributary, Barangay Alabang, Muntinlupa City | Construction of Flood Mitigation Structure | Lineal meters | 54.410 | 9,900,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| P00353289LZ-EAO | | | | | 100,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| | s and Bridges - Local Roads - Construction ent of Various Infrastructure including Loc | | L | | 35,000,000 | |
| 5. P00345731LZ | 300116201360000 | | | | 5,000,000 | |

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Construction/Rehabilitation of Road, St. Louie Village Phase I, II & III Village Talon Tres Las

Piñas City

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|--|---------------------------------|------------------|-----------------|-----------------|---|
| P00345731LZ-CW1 | Rehabilitation of Paved Road - Construction/Rehabilitation of Road, St. Louie Village Phase I, II & III Village Talon Tres Las Piñas City | Rehabilitation of Paved Road | Lane Km | 1.340 | 4,900,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| P00345731LZ-EAO | | | | | 100,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| 6. P00353708LZ Construction of Gat | 300116201352000 chalian Road and Bridge, Manuyo 2, Las P | iñas City | | | 30,000,000 | |
| P00353708LZ-CW1 | Construction of Bridge - Construction of Gatchalian Road and Bridge, Manuyo 2, Las Piñas City | Construction of Bridge | Square meters | 186.400 | 29,400,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |
| P00353708LZ-EAO | | | | | 600,000 | Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office |

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit |
|----|---|---|---|-------------------------|-----------------|--------------------------|---|
| | Malabon-Navotas D | istrict Engineering Office | | | 4 projects | 50,000,000 | |
| | Local Program | | | <u>.4</u> | 1 projects | 50,000,000 | |
| | Buildings ar Program | nd Other Structures - Multipurpose / Facil | ties - Local Infrastructure | <u>9</u> | | 5,000,000 | |
| 1. | P00348974LZ | 300104205770000 | | | | 5,000,000 | |
| | Construction of Mut | i-purpose Building in Barangay Longos, N | alabon City | | | | |
| | P00348974LZ-CW1 | Construction of Multi Purpose Building - Construction of Muti-purpose Building in Barangay Longos, Malabon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| | P00348974LZ-EAO | | | | | 50,000 | Malabon-Navotas District Engineering Office Malabon-Navotas District Engineering Office |
| | Fland County | | /= | tructuro | | 45,000,000 | |
| | Program | rol and Drainage - Flood Control Structure | s / Facilities - Local Infras | tructure | | | |
| 2. | Program P00353290LZ | rol and Drainage - Flood Control Structure 300107200250000 Iping Station with Drainage Improvement, | | | | 15,000,000 | |
| 2. | Program P00353290LZ Construction of Pure | 300107200250000 | | | 1.000 | | Malabon-Navotas District Engineering Office / Malabon-Navotas |
| 2. | Program P00353290LZ Construction of Pum City | 300107200250000 Iping Station with Drainage Improvement, Construction of Flood Mitigation Facility - Construction of Pumping Station with Drainage Improvement, Barangay Maysilo, | Barangay Maysilo, Mala Construction of Flood Mitigation | bon Number of | 1.000 | 15,000,000 | District Engineering Office Malabon-Navotas District |
| 2. | Program P00353290LZ Construction of Pum City | 300107200250000 Iping Station with Drainage Improvement, Construction of Flood Mitigation Facility - Construction of Pumping Station with Drainage Improvement, Barangay Maysilo, | Barangay Maysilo, Mala Construction of Flood Mitigation | bon Number of | 1.000 | 15,000,000 | Distric Engineering Office Malabon-Navota: Distric Engineering Offic Malabon-Navota: |
| 2. | Program P00353290LZ Construction of Purr City P00353290LZ-CW1 | 300107200250000 Iping Station with Drainage Improvement, Construction of Flood Mitigation Facility - Construction of Pumping Station with Drainage Improvement, Barangay Maysilo, | Barangay Maysilo, Mala Construction of Flood Mitigation | bon Number of | 1.000 | 15,000,000 14,850,000 | District Engineering Office |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|---|---|-------------------------|-----------------|-----------------|---|
| P00353291LZ-CW1 | Construction of Flood Mitigation Facility - Construction of Pumping Station, Badeo 2, Brgy. San Jose, Navotas City | Construction of Flood Mitigation Facility | Number of Facilities | 1.000 | 14,850,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| P00353291LZ-EAO | | | | | 150,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| 4. P00353293LZ Construction of Pun | 300107200253000 nping Station, Galicia St., Brgy. Bangkulasi | , Navotas City | | | 15,000,000 | |
| P00353293LZ-CW1 | Construction of Flood Mitigation Facility - Construction of Pumping Station, Galicia St., Brgy. Bangkulasi, Navotas City | Construction of Flood Mitigation Facility | Number of Facilities | 1.000 | 14,850,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |
| P00353293LZ-EAO | | | | | 150,000 | Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office |

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| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|----|--------------------------------------|--|--|-------------------|----------|-----------------|-----------------|--|
| | Metro Manila 1st D | District Engineering Office | | | 36 | projects | 841,315,000 | |
| | OO1: Ensure S | afe and Reliable National Road System | | | <u>4</u> | <u>projects</u> | 219,315,000 | |
| | <u>Network D</u> | Development - Construction of By-Pass and | Diversion Roads | | | | 42,500,000 | |
| 1. | P00303607LZ Circumferential Roa | 310204100384000 ad - 6 (C-6), Taguig Pateros | | | | | 42,500,000 | |
| | P00303607LZ-CW1 | Construction of Concrete Bridge - Circumferential Road - 6 (C-6), Taguig Pateros | Construction of Concrete Bridge | Square meters | | 88.200 | 6,541,735 | Central Office / National Capital Region |
| | P00303607LZ-CW2 | Construction of Concrete Bridge - Circumferential Road - 6 (C-6), Taguig Pateros | Construction of Concrete Bridge | Square meters | | 124.200 | 8,154,250 | |
| | P00303607LZ-CW3 | Construction of Concrete Bridge - Circumferential Road - 6 (C-6), Taguig Pateros | Construction of Concrete Bridge | Square meters | | 124.200 | 8,154,250 | |
| | P00303607LZ-CW4 | Construction of Road Slope Protection Structure - Circumferential Road - 6 (C-6), Taguig Pateros | Construction of Road Slope Protection Structure | Square meters | | 103.000 | 18,162,265 | |
| | P00303607LZ-EAO | | | | | | 1,487,500 | Central Office / National Capital Region |
| | <u>Network D</u> Span Bridg | Development - Construction of Flyovers/ Interest | terchanges/ Underpasses | / Long | | | 1,000,000 | |
| 2. | P00304218LZ C-5 Kalayaan and C | 310206100017000 -5 Bagong Ilog Fly-over | | | | | 1,000,000 | |
| | P00304218LZ-CW1 | Construction of Flyover - C-5 Kalayaan and C-5 Bagong Ilog Fly-over | Construction of Flyover | Square meters | | 19.080 | 1,000,000 | Central Office / Roads Management Cluster I [Bilateral] |
| | Bridge - Re | etrofitting/ Strengthening of Permanent Br | idges | | | | 175,815,000 | |
| 3. | P00300585LZ C. P. Garcia Br. (B03 | 310303100422000 L875LZ) along C-5 Road (Phase II) | | | | | 30,000,000 | |
| | P00300585LZ-CW1 | Retrofitting / Strengthening of Bridge - C. P. Garcia Br. (B01875LZ) along C-5 Road (Phase II) | Retrofitting / Strengthening of Bridge | Number Bridges | of | 1.000 | 29,400,000 | Metro Manila 1st District Engineering Office / National Capital Region |
| | P00300585LZ-EAO | | | | | | 600,000 | Metro Manila 1st District Engineering Office / National Capital Region |
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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|--|---|----------------------|-----------------|-----------------|--|
| 4. P00300597LZ | 310303100400000 | | | | 145,815,000 | |
| Pasig Blvd-C5 Flyove | er (B01876LZ) along C-5 Road (Phase II) | | | | | |
| P00300597LZ-CW1 | Retrofitting / Strengthening of Bridge - Pasig Blvd-C5 Flyover (B01876LZ) along C-5 Road (Phase II) | Retrofitting / Strengthening of Bridge | Number of Bridges | 1.000 | 140,711,475 | Central Office / National Capital Region |
| P00300597LZ-EAO | | | | | 5,103,525 | Central Office / National Capital Region |
| OO2: Protect L | ives and Properties Against Major Floods | | <u>.!</u> | 5 projects | 132,500,000 | negion |
| Construction | on/ Maintenance of Flood Mitigation Stru | ctures and Drainage Syste | <u>ems</u> | | 132,500,000 | |
| 5. P00320424LZ | 320101102811000 | | | | 30,000,000 | |
| | pe Protection along East Bank Road, Mang | gahan Floodway, Brgy. Si | ta. | | | |
| P00320424LZ-CW1 | Construction of Slope Protection Structure - Construction of Slope Protection along East Bank Road, Manggahan Floodway, Brgy. Sta. Lucia, Pasig City | Construction of Slope Protection Structure | Square meters | 8,277.255 | 29,400,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00320424LZ-EAO | | | | | 600,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 6. P00320449LZ | 320101102835000 | | | | 20,000,000 | |
| Rehabilitation of Us | usan River and Panday River including its | Tributaries, Taguig - Pate | ros | | | |
| P00320449LZ-CW1 | Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Ususan River and Panday River including its Tributaries, Taguig - Pateros | Rehabilitation / Major Repair of Flood Control Structure | Lineal meters | 215.103 | 19,600,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00320449LZ-EAO | | | | | 400,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 7. P00322714LZ Bank Improvement | 320101102788000 of Pateros River, Metro Manila | | | | 30,000,000 | |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|--|--|------------------|-----------------|-----------------|--|
| P00322714LZ-CW1 | Construction of Flood Mitigation Structure - Bank Improvement of Pateros River, Metro Manila | Construction of Flood Mitigation Structure | Lineal meters | 88.000 | 29,400,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00322714LZ-EAO | | | | | 600,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 8. P00322716LZ Construction/Impro | 320101102819000 ovement of Marapa Creek, Pasig City | | | | 15,000,000 | |
| P00322716LZ-CW1 | Construction of Flood Mitigation Structure - Construction/Improvement of Marapa Creek, Pasig City | Construction of Flood Mitigation Structure | Lineal meters | 0.000 | 14,700,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00322716LZ-EAO | | | | | 300,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 9. P00322720LZ Upgrading/Rehabili | 320101102836000 itation of Daang Paa Creek - Sto. Rosario Ri | iver Drainage Outfall, Tag | guig City | | 37,500,000 | |
| P00322720LZ-CW1 | Rehabilitation / Major Repair of Drainage Structure - Upgrading/Rehabilitation of Daang Paa Creek - Sto. Rosario River Drainage Outfall, Taguig City | Rehabilitation / Major Repair of Drainage Structure | Lineal meters | 472.000 | 36,750,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| P00322720LZ-EAO | | | | | 750,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| Local Program | | | | 27 projects | 489,500,000 | geering office |
| · | and Other Structures - Multipurpose / Facil | | | | 176,500,000 | |
| 10. P00340212LZ | 300103200632000 | | | | 100,000,000 | |

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Construction (Completion) of Justice Hall, San Juan City

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| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|---|---|--|------------------------|-----------------|-----------------|---|
| | P00340212LZ-CW1 | Construction of Other Building - Construction (Completion) of Justice Hall, San Juan City | Construction of Other Building | Number of Buildings | 1.000 | 96,500,000 | Central Office / Metro Manila 1st District Engineering Office |
| | P00340212LZ-EAO | | | | | 3,500,000 | Central Office / Metro Manila 1st District Engineering Office |
| 11. | P00340349LZ Construction of MP | 300103200726000 B, Brgy. Pasadeña, San Juan City | | | | 36,000,000 | |
| | P00340349LZ-CW1 | Construction of Other Building - Construction of MPB, Brgy. Pasadeña, San Juan City | Construction of Other Building | Number of Buildings | 1.000 | 35,280,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| | P00340349LZ-EAO | | | | | 720,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 12. | P00348316LZ Construction of Mul Manila | 300103200741000 Iti-Purpose Building, Barangay Sto. Rosari | o Silangan, Pateros, Metr | o | | 20,000,000 | |
| | P00348316LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Sto. Rosario Silangan, Pateros, Metro Manila | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 19,600,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| | P00348316LZ-EAO | | | | | 400,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 13. | P00348333LZ Construction/Rehab | 300103200773000 Dilitation of Multi-Purpose Building, Barar | ngay Poblacion, Pateros, N | Лetro | | 2,500,000 | |
| | P00348333LZ-CW1 | Construction of Multi Purpose Building - Construction/Rehabilitation of Multi-Purpose Building, Barangay Poblacion, Pateros, Metro Manila | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,450,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |

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| | CS / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|--|--|--|------------------------|-----------------|-----------------|---|
| | P00348333LZ-EAO | | | | | 50,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 14. | · · | 300103200779000 pletion) of Multi-Purpose Building, Barang | gay Aguho, Pateros, Met | ro | | 4,500,000 | |
| | Manila P00348334LZ-CW1 | Construction of Multi Purpose Building - Rehabilitation (Completion) of Multi-Purpose Building, Barangay Aguho, Pateros, Metro Manila | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,410,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| | P00348334LZ-EAO | | | | | 90,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 15. | P00348335LZ Rehabilitation (Com Manila | 300103200780000 pletion) of Multi-Purpose Building, Barang | gay Magtanggol, Pateros | , Metro | | 2,000,000 | |
| | P00348335LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation (Completion) of Multi-Purpose Building, Barangay Magtanggol, Pateros, Metro Manila | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 1,960,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| | P00348335LZ-EAO | | | | | 40,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 16. | P00348336LZ Rehabilitation (Com | 300103200781000 pletion) of Multi-Purpose Building, Barang | gay Martirez, Pateros, M | etro | | 2,000,000 | |
| | P00348336LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation (Completion) of Multi-Purpose Building, Barangay Martirez, Pateros, Metro Manila | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 1,960,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |

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| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|--|---|--|------------------------|-----------------|-----------------|---|
| | P00348336LZ-EAO | | | | | 40,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 17. | P00348337LZ Rehabilitation (Com | 300103200782000 pletion) of Multi-Purpose Building, Baran | gay San Roque, Pateros, | Metro | | 3,000,000 | |
| | Manila | | | | | | |
| | P00348337LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation (Completion) of Multi-Purpose Building, Barangay San Roque, Pateros, Metro Manila | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 2,940,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| | P00348337LZ-EAO | | | | | 60,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 18. | P00348338LZ Rehabilitation (Com Pateros, Metro Mar | 300103200783000 pletion) of Multi-Purpose Building, Baran nila | gay Sto. Rosario Kanluraı | ١, | | 2,500,000 | |
| | P00348338LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation (Completion) of Multi-Purpose Building, Barangay Sto. Rosario Kanluran, Pateros, Metro Manila | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 2,450,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| | P00348338LZ-EAO | | | | | 50,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 19. | P00348339LZ | 300103200784000 | any Sta. Dosavia Silangan | | | 4,000,000 | |
| | Pateros, Metro Mar | pletion) of Multi-Purpose Building, Baran nila | gay stu. Kusario silangan | , | | | |
| | P00348339LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation (Completion) of Multi-Purpose Building, Barangay Sto. Rosario Silangan, Pateros, Metro Manila | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 3,920,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |

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| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|--------------------------------------|--|--|------------------------|-----------------|-----------------|---|
| | P00348339LZ-EAO | | | | | 80,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| | Buildings a Program | nd Other Structures - Multipurpose / Faci | ilities - Local Infrastructur | <u>e</u> | | 223,000,000 | |
| 20. | P00340927LZ Construction of Mu | 300104205779000 Iti-Purpose Building including Site Develo | pment, Brgy. San Roque, | Pateros | | 10,000,000 | |
| | P00340927LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building including Site Development, Brgy. San Roque, Pateros | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| | P00340927LZ-EAO | | | | | 100,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 21. | P00340933LZ Construction of Mu | 300104205797000 Iti-Purpose Building, Brgy. San Roque, Pat | reros | | | 10,000,000 | |
| | P00340933LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. San Roque, Pateros | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| | P00340933LZ-EAO | | | | | 100,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 22. | P00348976LZ Construction of Concity | 300104205773000 acepcion Subdivision Multi-Purpose Gym, | Brgy. Concepcion Uno, M | arikina | | 25,000,000 | |
| | P00348976LZ-CW1 | Construction of Multi Purpose Building - Construction of Concepcion Subdivision Multi-Purpose Gym, Brgy. Concepcion Uno, Marikina city | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 24,750,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |

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| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|-------------------------------------|--|--|------------------------|-----------------|-----------------|---|
| | P00348976LZ-EAO | | | | | 250,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 23. | P00348979LZ | 300104205780000 | | | | 30,000,000 | |
| | city | ti-Purpose Building including Site Develop | ment, Brgy. Tumana, Ma | ırikina | | | |
| | P00348979LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building including Site Development, Brgy. Tumana, Marikina city | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 29,700,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| | P00348979LZ-EAO | | | | | 300,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 24. | P00348980LZ | 300104205783000 | | | | 20,000,000 | |
| | Construction of Mul city | ti-Purpose Building including Site Develop | ment, Second District, M | larikina | | | |
| | P00348980LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building including Site Development, Second District, Marikina city | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 19,800,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| | P00348980LZ-EAO | | | | | 200,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 25. | P00348992LZ | 300104205802000 | | | | 3,000,000 | |
| | Construction of Mul | ti-Purpose Building, Doña Petra, Tumana, | Marikina City | | | | |
| | P00348992LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Doña Petra, Tumana, Marikina City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |

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| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|--------------------------------------|---|--|------------------------|-----------------|-----------------|---|
| | P00348992LZ-EAO | | | | | 30,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 26. | P00348993LZ | 300104205816000 A Multi-Purpose Gym, Barangay Nangka, N | Marikina city | | | 25,000,000 | |
| | Construction of Na | A Multi-Purpose Gym, barangay Mangka, r | vialikilia city | | | | |
| | P00348993LZ-CW1 | Construction of Multi Purpose Building - Construction of NHA Multi-Purpose Gym, Barangay Nangka, Marikina city | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 24,750,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| | P00348993LZ-EAO | | | | | 250,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 27. | P00348995LZ | 300104205818000 | | | | 10,000,000 | |
| | Construction of Sim | eona Multi-Purpose Building, Brgy. Conce | pcion Uno, Marikina city | | | | |
| | P00348995LZ-CW1 | Construction of Multi Purpose Building - Construction of Simeona Multi-Purpose Building, Brgy. Concepcion Uno, Marikina city | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| | P00348995LZ-EAO | | | | | 100,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 28. | P00348996LZ Construction of St. I | 300104205819000 Mary Subdivision Multi-Purpose Gym, Bar | angay Nangka, Marikina | city | | 25,000,000 | |
| | P00348996LZ-CW1 | Construction of Multi Purpose Building - Construction of St. Mary Subdivision Multi-Purpose Gym, Barangay Nangka, Marikina city | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 24,750,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |

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| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|--|--|--|------------------------|-----------------|-----------------|---|
| | P00348996LZ-EAO | | | | | 250,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 29. | P00349001LZ Construction/Rehab Marikina city | 300104205825000 vilitation of Barangay Concepcion Dos Gyr | m, Brgy. Concepcion Dos, | | | 15,000,000 | |
| | P00349001LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Construction/Rehabilitation of Barangay Concepcion Dos Gym, Brgy. Concepcion Dos, Marikina city | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 14,850,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| | P00349001LZ-EAO | | | | | 150,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 30. | P00349002LZ Construction/Rehab | 300104205831000 silitation of Nangka Barangay Hall, Brgy. N | Nangka, Marikina city | | | 50,000,000 | |
| | P00349002LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Construction/Rehabilitation of Nangka Barangay Hall, Brgy. Nangka, Marikina city | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 49,500,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| | P00349002LZ-EAO | | | | | 500,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| | Local Road | s and Bridges - Local Roads - Local Infrast | ructure Program | | | 90,000,000 | |
| 31. | P00354109LZ Improvement/Asph | 300117202391000 alt Overlay at Barangay Concepcion Dos, | Marikina City | | | 20,000,000 | |
| | P00354109LZ-CW1 | Preventive Maintenance of Road: Asphalt Overlay - Improvement/Asphalt Overlay at Barangay Concepcion Dos, Marikina City | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | 1.040 | 19,800,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |

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| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|-------------------------------------|---|--|----------------|-----------------|-----------------|---|
| | P00354109LZ-EAO | | | | | 200,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 32. | P00354110LZ | 300117202392000 | | | | 15,000,000 | |
| | Improvement/Asph | alt Overlay at Barangay Concepcion Uno, | Marikina City | | | | |
| | P00354110LZ-CW1 | Preventive Maintenance of Road: Asphalt Overlay - Improvement/Asphalt Overlay at Barangay Concepcion Uno, Marikina City | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | 1.500 | 14,850,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| | P00354110LZ-EAO | | | | | 150,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 33. | P00354111LZ Improvement/Asph | 300117202393000 alt Overlay at Barangay Fortune, Marikina | a City | | | 10,000,000 | |
| | P00354111LZ-CW1 | Preventive Maintenance of Road: Asphalt Overlay - Improvement/Asphalt Overlay at Barangay Fortune, Marikina City | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | 1.022 | 9,900,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| | P00354111LZ-EAO | | | | | 100,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 34. | P00354112LZ | 300117202394000 | | | | 15,000,000 | |
| | Improvement/Asph | alt Overlay at Barangay Nangka, Marikina | City | | | | |
| | P00354112LZ-CW1 | Preventive Maintenance of Road: Asphalt Overlay - Improvement/Asphalt Overlay at Barangay Nangka, Marikina City | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | 1.560 | 14,850,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |

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| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|-------------------------------------|--|--|------------------|-----------------|-----------------|---|
| | P00354112LZ-EAO | | | | | 150,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 35. | P00354113LZ | 300117202395000 | | | | 10,000,000 | |
| | Improvement/Asph | alt Overlay at Barangay Parang, Marikina | City | | | | |
| | P00354113LZ-CW1 | Preventive Maintenance of Road: Asphalt Overlay - Improvement/Asphalt Overlay at Barangay Parang, Marikina City | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | 1.040 | 9,900,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| | P00354113LZ-EAO | | | | | 100,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| 36. | P00354114LZ | 300117202399000 | | | | 20,000,000 | |
| | Repair/Rehabilitation | on of Road Network including Drainage, S | econd District, Marikina (| City | | | |
| | P00354114LZ-CW1 | Rehabilitation / Major Repair of Drainage Structure - Repair/Rehabilitation of Road Network including Drainage, Second District, Marikina City | Rehabilitation / Major Repair of Drainage Structure | Lineal meters | 650.000 | 19,800,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |
| | P00354114LZ-EAO | | | | | 200,000 | Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office |

Based on General Appropriations Act

| | CS / Sub Program ject Component ID | Project Component Description | Type of Work | Target Unit | | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|----|---|--|----------------------------------|------------------|----------|-----------------|-----------------|---|
| | Metro Manila 2nd | District Engineering Office | | | 3 | projects | 1,080,041,000 | |
| | OO1: Ensure S | Safe and Reliable National Road System | | | <u>1</u> | <u>projects</u> | 890,041,000 | |
| | <u>Network D</u> | Development - Construction of Flyovers/ Int | terchanges/ Underpasses | s/ Long | | | 890,041,000 | |
| | Span Bridg | ges | | | | | | |
| 1. | P00006713LZ Bonifacio Global Ci | 310206100015000 ty to Ortigas Center Link Road Project | | | | MYOA | 890,041,000 | |
| | P00006713LZ-CW1 | Construction of Concrete Road - Bonifacio Global City to Ortigas Center Link Road | Construction of Concrete Road | Lane Km | | 4.000 | 890,041,000 | Central Office / Roads Management Cluster I [Bilateral] |
| | Local Program | 1 | | | <u>2</u> | <u>projects</u> | 190,000,000 | |
| | Local Road | ds and Bridges - Local Roads - Construction | / Repair / Rehabilitation | L | | | 40,000,000 | |
| | Improvem | ent of Various Infrastructure including Loca | al Projects | | | | | |
| 2. | P00345709LZ Rehabilitation of Ro Parañaque City | 300116201417000 oxas Boulevard (NB) from Coastal Road to I | Pasay/Paranaque Bound | ary, | | | 40,000,000 | |
| | P00345709LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of Roxas Boulevard (NB) from Coastal Road to Pasay/Paranaque Boundary, Parañaque City | Rehabilitation of Paved Road | Lane Km | | 1.160 | 39,200,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| | P00345709LZ-EAO | | | | | | 800,000 | Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office |
| | · | ds and Bridges - Local Bridges - Construction lent of Various Infrastructure including Loca | - | <u>n /</u> | | | 150,000,000 | |
| 3. | P00355781LZ | 300118200117000 | | | | | 150,000,000 | |
| | | dge Across Parañaque River adjacent to Pa ue ITX) Don Galo, Parañaque City | rañaque Integrated Term | ninal | | | | |
| | P00355781LZ-CW1 | Construction of Bridge - Construction of Bridge Across Parañaque River adjacent to Parañaque Integrated Terminal Exchange (Parañaque ITX) Don Galo, Parañaque City | Construction of Bridge | Square meters | | 4,621.290 | 144,750,000 | Central Office / National Capital Region |
| | P00355781LZ-EAO | | | | | | 5,250,000 | Central Office / National Capital Region |

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| | CS / Sub Program lect Component ID | Project Component Description | Type of Work | Target Unit | | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|----|--|---|--|------------------|----------|-----------------|-----------------|---|
| | Metro Manila 3rd D | District Engineering Office | | | 5 | projects | 210,000,000 | |
| | OO2: Protect I | ives and Properties Against Major Floods | | | <u>2</u> | <u>projects</u> | 90,000,000 | |
| | Construction | on/ Maintenance of Flood Mitigation Struct | ures and Drainage Syste | <u>ms</u> | | | 90,000,000 | |
| 1. | P00320551LZ Rehabilitation of cro Caloocan City | 320101102925000 eek riprap and drainage system along Brgy. | 171, 175, 176 and 174, | | | | 50,000,000 | |
| | P00320551LZ-CW1 | Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of creek riprap and drainage system along Brgy. 171, 175, 176 and 174, Caloocan City | Rehabilitation / Major Repair of Drainage Structure | Lineal meters | | 4,202.000 | 49,000,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| | P00320551LZ-EAO | | | | | | 1,000,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 2. | | 320101102926000 eek riprap, retaining wall and drainage syste and Silangan Subd., along Brgy. 164, 169 & 1 | | : | | | 40,000,000 | |
| | P00320552LZ-CW1 | Rehabilitation / Major Repair of Slope Protection Structure - Rehabilitation of creek riprap, retaining wall and drainage system at F.C. Bartolome, BF Homes T. Samsom and Silangan Subd., along Brgy. 164, 169 & 170, Caloocan City | Rehabilitation / Major Repair of Slope Protection Structure | Square meters | | 500.000 | 39,200,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| | P00320552LZ-EAO | | | | | | 800,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| | Local Program | | | | <u>3</u> | <u>projects</u> | 120,000,000 | zg omee |
| | | rol and Drainage - Flood Control Structures chabilitation / Improvement of Various Infra | | | | | 30,000,000 | |
| 3. | P00344839LZ Construction of Floo Sta. 0+992, Valenzu | 300106200180000 od Control Wall Along Ciudad Grande Creek, ela, Metro Manila | Brgy. Lingunan, Sta. 0+ | 617 to | | | 30,000,000 | |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|--|------------------|-----------------|-----------------|---|
| P00344839LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Control Wall Along Ciudad Grande Creek, Brgy. Lingunan, Sta. 0+617 to Sta. 0+992, Valenzuela, Metro Manila | Construction of Flood Mitigation Structure | Lineal meters | 375.000 | 29,400,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00344839LZ-EAO | | | | | 600,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| | ds and Bridges - Local Roads - Construction ent of Various Infrastructure including Loc | | L | | 90,000,000 | |
| 4. P00345781LZ Rehabilitation of ro | 300116201474000 pads and drainage, Brgy. 12, 14, 21, 25, 28, | and 34, Caloocan City | | | 40,000,000 | |
| P00345781LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of roads and drainage, Brgy. 12, 14, 21, 25, 28, and 34, Caloocan City | Rehabilitation of Paved Road | Lane Km | 2.919 | 39,200,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00345781LZ-EAO | | | | | 800,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| 5. P00345782LZ Rehabilitation of ro City | 300116201473000 pads and drainage, Brgy. 1, 82, 83, 84 and 8 | 5, Morning Breeze, Caloo | ocan | | 50,000,000 | |
| P00345782LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of roads and drainage, Brgy. 1, 82, 83, 84 and 85, Morning Breeze, Caloocan City | Rehabilitation of Paved Road | Lane Km | 2.462 | 49,000,000 | Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office |
| P00345782LZ-EAO | | | | | 1,000,000 | 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 Unit | ı | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|--|-----------------------|-----------|-----------------|-----------------|---|
| North Manila District I | Engineering Office | | _ | 20 | projects | 247,757,000 | |
| 001: Ensure Safe | e and Reliable National Road System | | | <u>1</u> | <u>projects</u> | 70,000,000 | |
| Network Dev | elopment - Construction of Flyovers/ In | terchanges/ Underpasses | s/ Long | | | 70,000,000 | |
| Span Bridges | | | | | | | |
| 1. P00006715LZ C-2 (Gov. Forbes) St./ I | 310206100016000 R-7 (España St.) Interchange Project | | | | MYOA | 70,000,000 | |
| P00006715LZ-CW1 | Construction of Concrete Road - C-2 (Gov. Forbes) St./ R-7 (Espa±a St.) Interchange | Construction of Concrete Road | Lane Km | | 4.000 | 70,000,000 | Central Office / Roads Management Cluster I [Bilateral] |
| <u>Local Program</u> | | | - | <u>19</u> | projects | 177,757,000 | |
| Buildings and | Other Structures - Multipurpose/Facilit | iies | | | | 58,000,000 | |
| 2. P00140133LZ | 300105200031000 | | | | MYOA | 58,000,000 | |
| Retrofitting/Restoration St., San Miguel, Manila | on of Presidential Management Staff (Pl a | MS) Building, Phase II, Ar | legui | | | | |
| P00140133LZ-CW1 | Construction of Multi Purpose Building - Retrofitting/Restoration of Presidential Management Staff (PMS) Building, Phase II, Arlegui St., San Miguel, Manila | Construction of Multi Purpose Building | Number o | f | 1.000 | 55,970,000 | Central Office / Bureau of Construction |
| P00140133LZ-EAO | | | | | | 2,030,000 | Central Office / Bureau of Construction |
| Buildings and | Other Structures - Multipurpose / Facil | ities - Construction / Rep | air / | | | 35,948,000 | |
| Rehabilitation | n / Improvement of Various Infrastructu | re including Local Projec | <u>ts</u> | | | | |
| 3. P00348346LZ Construction of Female | 300103200826000 e Barracks, Presidential Security Group | (PSG), Manila | | | | 35,948,000 | |
| P00348346LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Construction of Female Barracks, Presidential Security Group (PSG), Manila | Rehabilitation / Major Repair of Multi Purpose Building | Number o Buildings | f | 1.000 | 35,229,040 | North Manila District Engineering Office / North Manila District Engineering Office |
| P00348346LZ-EAO | | | | | | 718,960 | North Manila District Engineering Office / North Manila District Engineering Office |
| Buildings and Program | Other Structures - Multipurpose / Facil | ities - Local Infrastructure | <u>e</u> | | | 53,000,000 | |

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| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|----|-------------------------------------|--|--|------------------------|-----------------|-----------------|---|
| 4. | P00340821LZ | 300104205929000 | | | | 13,000,000 | |
| | Construction of Mu Manila City | lti-Purpose Building (Dialysis Treatment Co | enter) in Brgy. 288, Zone | 27, | | | |
| | P00340821LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Dialysis Treatment Center) in Brgy. 288, Zone 27, Manila City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 12,870,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| | P00340821LZ-EAO | | | | | 130,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| 5. | P00340833LZ | 300104205953000 | | | | 5,000,000 | |
| | Rehabilitation of M Manila City | ulti-Purpose Building (Barangay Hall) in Br | gy. 513, Zone 53, Sampal | oc, | | | |
| | P00340833LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building (Barangay Hall) in Brgy. 513, Zone 53, Sampaloc, Manila City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| | P00340833LZ-EAO | | | | | 50,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| 6. | P00349055LZ | 300104205932000 | | | | 4,000,000 | |
| | Construction/Repai 4, Manila | r/Rehabilitation of Multi-Purpose Building | , Barangay 450, Zone 45, | District | | | |
| | P00349055LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Construction/Repair/Rehabilitation of Multi-Purpose Building, Barangay 450, Zone 45, District 4, Manila | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 3,960,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| | P00349055LZ-EAO | | | | | 40,000 | 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 Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|--|--|------------------------|-----------------|-----------------|--|
| 7. P00349056LZ | 300104205933000 | | | | 3,000,000 | |
| Construction/Repair 3, Manila | r/Rehabilitation of Multi-Purpose Building | , Barangay 378, Zone 38, | District | | | |
| P00349056LZ-CW1 | Construction of Multi Purpose Building - Construction/Repair/Rehabilitation of Multi-Purpose Building, Barangay 378, Zone 38, District 3, Manila | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| P00349056LZ-EAO | | | | | 30,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| 8. P00349057LZ | 300104205934000 | | | | 3,000,000 | |
| Construction/Rehab | oilitation of Multi-Purpose Building, Barang | gay 522, Zone 52, District | t 4 , | | | |
| P00349057LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Construction/Rehabilitation of Multi-Purpose Building, Barangay 522, Zone 52, District 4, Manila | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| P00349057LZ-EAO | | | | | 30,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| 9. P00349059LZ Construction/Repair | 300104205937000 r/Rehabilitation of Covered Court of Bara | ngay 37, Zone 3, Manila | | | 3,000,000 | |
| P00349059LZ-CW1 | Construction of Multi Purpose Building - Construction/Repair/Rehabilitation of Covered Court of Barangay 37, Zone 3, Manila | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| P00349059LZ-EAO | | | | | 30,000 | 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 Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|--|--|------------------------|-----------------|-----------------|--|
| P00349060LZ-CW1 | Construction of Multi Purpose Building - Construction/Repair/Rehabilitation of Covered Court of Barangay 94, Zone 8, Manila | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| P00349060LZ-EAO | | | | | 30,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| 11. P00349061LZ | 300104205939000 | | | | 3,000,000 | |
| Construction/Repair | /Rehabilitation of Covered Court of Baran | gay 315, Zone 32, Mani | la | | | |
| P00349061LZ-CW1 | Construction of Multi Purpose Building - Construction/Repair/Rehabilitation of Covered Court of Barangay 315, Zone 32, Manila | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| P00349061LZ-EAO | | | | | 30,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| 12. P00349062LZ | 300104205940000 | | | | 3,000,000 | |
| Construction/Repair Manila | Rehabilitation of Multi-Purpose Building | of Barangay 286, Zone 2 | .6, | | | |
| P00349062LZ-CW1 | Construction of Multi Purpose Building - Construction/Repair/Rehabilitation of Multi-Purpose Building of Barangay 286, Zone 26, Manila | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| P00349062LZ-EAO | | | | | 30,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| 13. P00349063LZ Construction/Repair | 300104205941000 ·/Rehabilitation of Multi-Purpose Cent rof | Barangay 377, Zone 38, | Manila | | 2,500,000 | |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|---|--|------------------------|-----------------|-----------------|---|
| P00349063LZ-CW1 | Construction of Multi Purpose Building - Construction/Repair/Rehabilitation of Multi-Purpose Cent rof Barangay 377, Zone 38, Manila | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,475,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| P00349063LZ-EAO | | | | | 25,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| 14. P00349064LZ Construction/Repair | 300104205942000 r/Rehabilitation of Multi-Purpose Center o | f Barangay 103, Zone 8, | Manila | | 3,000,000 | |
| P00349064LZ-CW1 | Construction of Multi Purpose Building - Construction/Repair/Rehabilitation of Multi-Purpose Center of Barangay 103, Zone 8, Manila | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| P00349064LZ-EAO | | | | | 30,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| 15. P00349065LZ Construction/Repair | 300104205943000 r/Rehabilitation of Multi-Purpose Centerof | Barangay 242, Zone 22, | Manila | | 2,500,000 | |
| P00349065LZ-CW1 | Construction of Multi Purpose Building - Construction/Repair/Rehabilitation of Multi-Purpose CenterofBarangay 242, Zone 22, Manila | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,475,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| P00349065LZ-EAO | | | | | 25,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| 16. P00349074LZ | 300104205952000 | | | | 5,000,000 | |

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| | CS / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|-----------------------------------|--|--|------------------------|-----------------|-----------------|--|
| | P00349074LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehab/Repair of the FTHS Library of F. Torres High School, Gagalangin, Tondo, Manila | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| | P00349074LZ-EAO | | | | | 50,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| | | rol and Drainage - Drainage / Protection Wor | | | | 12,809,000 | |
| 17. | P00353064LZ | ion / Improvement of Various Infrastructure 300108200098000 vement of Malacañang Drainage System, Ma | | <u>ets</u> | | 12,809,000 | |
| | P00353064LZ-CW1 | Construction of Concrete Road - Construction/Improvement of Malacañang Drainage System, Manila | Construction of Concrete Road | Lane Km | 0.782 | 12,552,820 | North Manila District Engineering Office / North Manila District Engineering Office |
| | P00353064LZ-EAO | | | | | 256,180 | North Manila District Engineering Office / North Manila District Engineering Office |
| | Local Road | s and Bridges - Local Roads - Local Infrastruct | ure Program | | | 18,000,000 | |
| 18. | P00354134LZ Improvement of Ro | 300117202428000 ads/Drainage Barangay 101, Zone 8 , Manila | | | | 3,000,000 | |
| | P00354134LZ-CW1 | Construction of Concrete Road - Improvement of Roads/Drainage Barangay 101, Zone 8 , Manila | Construction of Concrete Road | Lane Km | 0.782 | 2,970,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| | P00354134LZ-EAO | | | | | 30,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| 19. | P00354135LZ Improvement of All | 300117202429000 eys from Zone 32 to Zone 36, District 3, Mani | la | | | 5,000,000 | |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|---|----------------------------------|----------------|-----------------|-----------------|---|
| P00354135LZ-CW1 | Construction of Concrete Road - Improvement of Alleys from Zone 32 to Zone 36, District 3, Manila | Construction of Concrete Road | Lane Km | 0.630 | 4,950,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| P00354135LZ-EAO | | | | | 50,000 | North Manila District Engineering Office / North Manila District Engineering Office |
| 20. P00354136LZ | 300117202430000 | | | | 10,000,000 | |
| Improvement of Al | leys from Zone 68 to Zone 89, District 5, N | lanila | | | | |
| P00354136LZ-CW1 | Construction of Concrete Road - Improvement of Alleys from Zone 68 to Zone 89, District 5, Manila | Construction of Concrete Road | Lane Km | 0.360 | 9,900,000 | North Manila District Engineering Office / South Manila District Engineering Office |
| P00354136LZ-EAO | | | | | 100,000 | North Manila District Engineering Office / South Manila District Engineering Office |

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| | CS / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|----|--|---|--|------------------------|-----------------|-----------------|--|
| | Quezon City 1st Dis | trict Engineering Office | | <u>3</u> | 2 projects | 860,196,000 | |
| | Local Program | 1 | | <u>.3</u> | 2 projects | 860,196,000 | |
| | Buildings a | and Other Structures - Multipurpose / Facil | lities - National Building F | Program Program | | 442,900,000 | |
| 1. | P00240843LZ Construction of Pub Hills, Quezon City | 300105200138000 Dlic Attorney"s Office (PAO) Building, Com | monwealth Avenue, Bata | san | MYOA | 216,000,000 | |
| | P00240843LZ-CW1 | Construction of Multi Purpose Building - Construction of Public Attorney's Office (PAO) Building, Commonwealth Avenue, Batasan Hills, Quezon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 208,440,000 | Central Office / Bureau of Construction |
| | P00240843LZ-EAO | | | | | 7,560,000 | Central Office / Bureau of Construction |
| 2. | P00340115LZ | 300105200133000 | | | | 226,900,000 | |
| | | cional Labor Relations Commission (NLRC), ental Office and National Capital Region, I | · · · · · · · · · · · · · · · · · · · | | | | |
| | P00340115LZ-CW1 | Construction of Other Building - Construction of National Labor Relations Commission (NLRC), Seventeen (17) Storey Office Building for NLRC-Cental Office and National Capital Region, NHA Property, Pag-asa, Quezon City | Construction of Other Building | Number of Buildings | 1.000 | 218,958,500 | Central Office / Buildings Management Cluster |
| | P00340115LZ-EAO | | | | | 7,941,500 | Central Office / Buildings Management Cluster |
| | | ind Other Structures - Multipurpose / Facil tion / Improvement of Various Infrastructu | | | | 133,296,000 | |
| 3. | P00340227LZ Construction of Mu Quezon City | 300103200635000 lti-Purpose Building, (ICURP Auditorium), | E. Jacinto St., UP Diliman | ı, | | 123,296,000 | |
| | P00340227LZ-CW1 | Construction of Other Building - Construction of Multi-Purpose Building, (ICURP Auditorium), E. Jacinto St., UP Diliman, Quezon City | Construction of Other Building | Number of Buildings | 1.000 | 118,980,640 | Central Office / National Capital Region |
| | P00340227LZ-EAO | | | | | 4,315,360 | Central Office / National Capital Region |
| 4. | P00348348LZ Construction of Mu | 300103200834000 Iti-Purpose (Senior Citizens) Building, Que | zon City | | | 10,000,000 | |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|--|------------------------|-----------------|-----------------|---|
| P00348348LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose (Senior Citizens) Building, Quezon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,800,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00348348LZ-EAO | | | | | 200,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| <u>Buildings a</u> <u>Program</u> | nd Other Structures - Multipurpose / Facil | lities - Local Infrastructur | <u>e</u> | | 144,000,000 | |
| 5. P00340877LZ Rehabilitation of Me Bagong Silangan, Qu | 300104206025000 ulti-Purpose Building (Daycare Center), Sit uezon City | io Veterans, Area 5, Brgy | | | 1,500,000 | |
| P00340877LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building (Daycare Center), Sitio Veterans, Area 5, Brgy. Bagong Silangan, Quezon City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 1,485,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00340877LZ-EAO | | | | | 15,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 6. P00340879LZ Construction of 2 st | 300104205963000 orey Multi-Purpose Building - Brgy. Fairvie | ew, Quezon City | | | 4,500,000 | |
| P00340879LZ-CW1 | Construction of Multi Purpose Building - Construction of 2 storey Multi-Purpose Building - Brgy. Fairview, Quezon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,455,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00340879LZ-EAO | | | | | 45,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 7. P00340899LZ Construction of Mul | 300104205980000 Iti-Purpose Building (Livelihood and Traini | ng Center), Bahay Toro, (| Quezon | | 10,000,000 | |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|---|--|------------------------|-----------------|-----------------|---|
| P00340899LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Livelihood and Training Center), Bahay Toro, Quezon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00340899LZ-EAO | | | | | 100,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 8. P00340915LZ Rehabilitation of N | 300104206030000 Multi-Purpose Building, Brgy. Fairview, Quez | on City | | | 22,000,000 | |
| P00340915LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Brgy. Fairview, Quezon City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 21,780,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00340915LZ-EAO | | | | | 220,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 9. P00349082LZ | 300104205982000 | | | | 2,000,000 | |
| Construction of Mo Payatas, Quezon C | ulti-Purpose Building (Senior Citizens Buildi ity, | ng), Lupang Pangako, Brg | gy. | | | |
| P00349082LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Senior Citizens Building), Lupang Pangako, Brgy. Payatas, Quezon City, | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,980,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00349082LZ-EAO | | | | | 20,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 10. P00349095LZ Construction/Reha | 300104206014000 abilitation of Multi-Purpose Building, SB Par | k, Brgy. Tandang Sora, Q | luezon | | 40,000,000 | |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|---|--|------------------------|-----------------|-----------------|---|
| P00349095LZ-CW1 | Construction of Multi Purpose Building - Construction/Rehabilitation of Multi-Purpose Building, SB Park, Brgy. Tandang Sora, Quezon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 39,600,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00349095LZ-EAO | | | | | 400,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 11. P00349098LZ Rehabilitation of N | 300104206029000 Multi-Purpose Building, Brgy. Damayan, Qu | ezon City | | | 5,000,000 | |
| P00349098LZ-CW1 | | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00349098LZ-EAO | | | | | 50,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 12. P00349109LZ | 300104206041000 | | | | 15,000,000 | |
| Improvement of N Quezon City | Iulti-Purpose Building at Don Antonio Heig | hts, Barangay Holy Spirit, | | | | |
| P00349109LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Improvement of Multi-Purpose Building at Don Antonio Heights, Barangay Holy Spirit, Quezon City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 14,850,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00349109LZ-EAO | | | | | 150,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 13. P00349110LZ Construction/Impr Quezon City | 300104206042000 rovement of Multi-purpose Building at Sard | et Street, Barangay Batasa | an Hills, | | 8,000,000 | |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|---|--|------------------------|-----------------|-----------------|---|
| P00349110LZ-CW1 | Construction of Multi Purpose Building - Construction/Improvement of Multi-purpose Building at Saret Street, Barangay Batasan Hills, Quezon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 7,920,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00349110LZ-EAO | | | | | 80,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 14. P00349111LZ | 300104206043000 | | | | 3,000,000 | |
| Improvement of Mu | ılti-Purpose Building at Sto. Niño Street, I | Barangay Holy Spirit, Que | zon City | | | |
| P00349111LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Improvement of Multi-Purpose Building at Sto. Niño Street, Barangay Holy Spirit, Quezon City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00349111LZ-EAO | | | | | 30,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 15. P00349113LZ | 300104206045000 | | | | 3,000,000 | |
| Improvement of Mu Quezon City | ulti-Purpose Building of Police Station 6, I | BP Road, Barangay Batasa | ın Hills, | | | |
| P00349113LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Improvement of Multi-Purpose Building of Police Station 6, IBP Road, Barangay Batasan Hills, Quezon City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00349113LZ-EAO | | | | | 30,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 16. P00349119LZ Construction of Mu | 300104206051000 Iti-Purpose Building at Oval Street, Baran | gay Holy Spirit, Quezon Ci | ty | | 3,000,000 | |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|---|--|------------------------|-----------------|-----------------|---|
| P00349119LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Oval Street, Barangay Holy Spirit, Quezon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00349119LZ-EAO | | | | | 30,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 17. P00349131LZ Construction of Mult | 300104206063000 tipurpose Building at Filinvest 2, Quezon | City | | | 9,000,000 | |
| P00349131LZ-CW1 | Construction of Multi Purpose Building - Construction of Multipurpose Building at Filinvest 2, Quezon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 8,910,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00349131LZ-EAO | | | | | 90,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 18. P00349132LZ Construction of Mult | 300104206064000 tipurpose Building at Filinvest 1, Quezon | City | | | 7,000,000 | |
| P00349132LZ-CW1 | Construction of Multi Purpose Building - Construction of Multipurpose Building at Filinvest 1, Quezon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 6,930,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00349132LZ-EAO | | | | | 70,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 19. P00349133LZ | 300104206065000 | | | | 6,000,000 | |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / |
|---|---|--|------------------------|-----------------|-----------------|---|
| P00349133LZ-CW1 | Construction of Multi Purpose Building - Construction of Multipurpose Building at Northview 1, Quezon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 5,940,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00349133LZ-EAO | | | | | 60,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 20. P00349134LZ Construction of Mult | 300104206066000 tipurpose Building at Batasan Hills, Quezo | on City | | | 5,000,000 | |
| P00349134LZ-CW1 | Construction of Multi Purpose Building - Construction of Multipurpose Building at Batasan Hills, Quezon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00349134LZ-EAO | | | | | 50,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| Flood Conti Program | rol and Drainage - Drainage / Protection \ | Vorks - Local Infrastructu | <u>re</u> | | 40,000,000 | |
| 21. P00345087LZ Construction/Impro Tandang Sora, Queze | 300109200263000 vement of Drainage Structures of GSIS Ro on City | ad, Brgy. Sangandaan an | d | | 20,000,000 | |
| P00345087LZ-CW1 | Construction of Drainage Structure - Construction/Improvement of Drainage Structures of GSIS Road, Brgy. Sangandaan and Tandang Sora, Quezon City | Construction of Drainage Structure | Lineal meters | 1,970.000 | 19,800,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00345087LZ-EAO | | | | | 200,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 22. P00353101LZ Rehabilitation /Impi | 300109200264000 rovement of Pasong Tamo Creek, Brgy. Pa | isong Tamo, Quezon City | | | 15,000,000 | |

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| | CS / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|--------------------------------------|---|--|------------------|-----------------|-----------------|---|
| | P00353101LZ-CW1 | Construction of Drainage Structure - Rehabilitation /Improvement of Pasong Tamo Creek, Brgy. Pasong Tamo, Quezon City | Construction of Drainage Structure | Lineal meters | 75.000 | 14,850,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| | P00353101LZ-EAO | | | | | 150,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 23. | P00353102LZ Drainage improvem | 300109200265000 ent at Teacher's Bliss Brgy. Balong Bato, Q | uezon City | | | 5,000,000 | |
| | P00353102LZ-CW1 | Construction of Drainage Structure along Road - Drainage improvement at Teacher's Bliss Brgy. Balong Bato, Quezon City | Construction of Drainage Structure along Road | Lineal meters | 220.000 | 4,950,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| | P00353102LZ-EAO | | | | | 50,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| | Local Road | s and Bridges - Local Roads - Local Infrastru | ıcture Program | | | 100,000,000 | |
| 24. | P00346263LZ Rehabilitation of Da | 300117202437000 nniel St., Brgy. Pasong Tamo, Quezon City | | | | 10,000,000 | |
| | P00346263LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of Daniel St., Brgy. Pasong Tamo, Quezon City | Rehabilitation of Paved Road | Lane Km | 0.300 | 9,900,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| | P00346263LZ-EAO | | | | | 100,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 25. | P00346264LZ Rehabilitation of Ma | 300117202440000 aria Cristina St., Tandang Sora, Quezon City | , | | | 20,000,000 | |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|---------------------------------|----------------|-----------------|-----------------|---|
| P00346264LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of Maria Cristina St., Tandang Sora, Quezon City | Rehabilitation of Paved Road | Lane Km | 0.600 | 19,800,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00346264LZ-EAO | | | | | 200,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 26. P00346265LZ Rehabilitation of Ro | 300117202441000 ad, Gem 5, Baesa, Quezon City | | | | 10,000,000 | |
| P00346265LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of Road, Gem 5, Baesa, Quezon City | Rehabilitation of Paved Road | Lane Km | 0.300 | 9,900,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00346265LZ-EAO | | | | | 100,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 27. P00346266LZ Rehabilitation of Roa | 300117202442000 ad, William St., Carmel, Tandang Sora, Que | ezon City | | | 10,000,000 | |
| P00346266LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of Road, William St., Carmel, Tandang Sora, Quezon City | Rehabilitation of Paved Road | Lane Km | 0.300 | 9,900,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00346266LZ-EAO | | | | | 100,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 28. P00354138LZ | 300117202436000 esa Road, Barangay Baesa, Quezon City | | | | 15,000,000 | |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|--|---------------------------------|----------------|-----------------|-----------------|---|
| P00354138LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of Baesa Road, Barangay Baesa, Quezon City | Rehabilitation of Paved Road | Lane Km | 0.430 | 14,850,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00354138LZ-EAO | | | | | 150,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 29. P00354139LZ Rehabilitation of File | 300117202438000 and Drive, Barangay Pasong Tamo, Que | zon City | | | 8,000,000 | |
| P00354139LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of Filand Drive, Barangay Pasong Tamo, Quezon City | Rehabilitation of Paved Road | Lane Km | 0.200 | 7,920,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00354139LZ-EAO | | | | | 80,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 30. P00354140LZ Rehabilitation of Gla | 300117202439000 adiolus and Rosal Streets, Barangay Pasa | ong Tamo, Quezon City | | | 15,000,000 | |
| P00354140LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of Gladiolus and Rosal Streets, Barangay Pasong Tamo, Quezon City | Rehabilitation of Paved Road | Lane Km | 0.430 | 14,850,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00354140LZ-EAO | | | | | 150,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 31. P00354141LZ Rehabilitation/Impr | 300117202443000 ovement of Road at Jasmin and Rose Str | eet, Barangay Pasong Tam | ο, | | 7,000,000 | |

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Quezon City

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|---------------------------------|----------------|-----------------|-----------------|---|
| P00354141LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation/Improvement of Road at Jasmin and Rose Street, Barangay Pasong Tamo, Quezon City | Rehabilitation of Paved Road | Lane Km | 0.200 | 6,930,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00354141LZ-EAO | | | | | 70,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| 32. P00354142LZ | 300117202444000 | | | | 5,000,000 | |
| Rehabilitation/Imp | rovement of Road at Parklane Street, Bara | angay Sangandaan, Quezo | on City | | | |
| P00354142LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation/Improvement of Road at Parklane Street, Barangay Sangandaan, Quezon City | Rehabilitation of Paved Road | Lane Km | 0.686 | 4,950,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |
| P00354142LZ-EAO | | | | | 50,000 | Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office |

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| | CS / Sub Program lect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|----|---------------------------------------|--|--|------------------------|-----------------|-----------------|---|
| | Quezon City 2nd Dis | strict Engineering Office | | 1: | L projects | 139,000,000 | _ |
| | <u>Local Program</u> | | | <u>1</u> : | <u>projects</u> | 139,000,000 | |
| | Buildings a | nd Other Structures - Multipurpose / Facili | ties - National Building F | Program | | 75,000,000 | |
| 1. | P00340107LZ Construction (Comp | 300105200124000 Deletion) of Multi-Purpose Building at Camp | Crame, Quezon City | | | 75,000,000 | |
| | P00340107LZ-CW1 | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building at Camp Crame, Quezon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 72,375,000 | Central Office / Buildings Management Cluster |
| | P00340107LZ-EAO | | | | | 2,625,000 | Central Office / Buildings Management Cluster |
| | Buildings a | nd Other Structures - Multipurpose / Facili | ties - Construction / Rep | air / | | 5,000,000 | |
| | <u>Rehabilitat</u> | ion / Improvement of Various Infrastructu | re including Local Projec | <u>ts</u> | | | |
| 2. | P00348352LZ Construction of Mul | 300103200841000 İti-Purpose Building, UP Diliman, Quezon Ci | ity | | | 5,000,000 | |
| | P00348352LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Construction of Multi-Purpose Building, UP Diliman, Quezon City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 4,900,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| | P00348352LZ-EAO | | | | | 100,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| | <u>Buildings a</u> <u>Program</u> | nd Other Structures - Multipurpose / Facili | ties - Local Infrastructur | <u>e</u> | | 9,000,000 | |
| 3. | P00340870LZ Rehabilitation of Be | 300104206016000 nitez Building, UP College of Education, UP | Diliman, Quezon City | | | 5,000,000 | |
| | P00340870LZ-CW1 | Rehabilitation / Major Repair of Other Building - Rehabilitation of Benitez Building, UP College of Education, UP Diliman, Quezon City | Rehabilitation / Major Repair of Other Building | Number of Buildings | 1.000 | 4,950,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |

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| | CS / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|----|--------------------------------------|---|--|------------------------|-----------------|-----------------|---|
| | P00340870LZ-EAO | | | | | 50,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 4. | | 300104206101000 ulti-Purpose Building (Jacinto Building), AF , Camp General Emilio Aguinaldo, Quezon | | d | | 1,000,000 | |
| | P00340909LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building (Jacinto Building), AFP Education, Training and Doctrine Command, Camp General Emilio Aguinaldo, Quezon City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 1,000,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 5. | P00349157LZ | 300104206099000 | | | | 1,000,000 | |
| | Construction/Impro | ovement of Multi-Purpose Building, Brgy. B | Sagumbayan, Quezon Cit | у | | | |
| | P00349157LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Construction/Improvement of Multi-Purpose Building, Brgy. Bagumbayan, Quezon City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 1,000,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 6. | P00349169LZ Rehabilitation/Repo | 300104206120000 air/Improvement of Multi-Purpose Buildin on City | g (Barangay Hall), Kaingi | n 1, | | 2,000,000 | |
| | P00349169LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation/Repair/Improvemen t of Multi-Purpose Building (Barangay Hall), Kaingin 1, Brgy. Pansol, Quezon City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 1,980,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| | P00349169LZ-EAO | | | | | 20,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| | Flood Cont | trol and Drainage - Drainage / Protection W | Vorks - Local Infrastructu | <u>re</u> | | 10,000,000 | |
| | <u>Program</u> | | | | | | |
| 7. | P00353103LZ Improvement of Dr | 300109200266000 ainage System, Barangay Old Balara, Quezo | on City | | | 10,000,000 | |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|---|---------------------------------|----------------|-----------------|-----------------|---|
| P00353103LZ-CW1 | Rehabilitation of Paved Road - Improvement of Drainage System, Barangay Old Balara, Quezon City | Rehabilitation of Paved Road | Lane Km | 1.308 | 9,900,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00353103LZ-EAO | | | | | 100,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| Local Road | s and Bridges - Local Roads - Local Infrastr | ucture Program | | | 40,000,000 | |
| 8. P00354148LZ Improvement of Roa | 300117202450000 ads Kaingin 1, Barangay Pansol, Quezon Ci | ity | | | 2,000,000 | |
| P00354148LZ-CW1 | Rehabilitation of Paved Road - Improvement of Roads Kaingin 1, Barangay Pansol, Quezon City | Rehabilitation of Paved Road | Lane Km | 0.000 | 1,980,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00354148LZ-EAO | | | | | 20,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 9. P00354149LZ Improvement of Roa | 300117202452000 ads, Brgy. E. Rodriguez, Quezon City | | | | 25,000,000 | |
| P00354149LZ-CW1 | Rehabilitation of Paved Road - Improvement of Roads, Brgy. E. Rodriguez, Quezon City | Rehabilitation of Paved Road | Lane Km | 1.488 | 24,750,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00354149LZ-EAO | | | | | 250,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 10. P00354150LZ Improvement of Ro | 300117202453000 ads, Brgy. San Roque, Quezon City | | | | 5,000,000 | |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|--|---------------------------------|----------------|-----------------|-----------------|---|
| P00354150LZ-CW1 | Rehabilitation of Paved Road - Improvement of Roads, Brgy. San Roque, Quezon City | Rehabilitation of Paved Road | Lane Km | 0.194 | 4,950,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00354150LZ-EAO | | | | | 50,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| 11. P00354151LZ | 300117202454000 | | | | 8,000,000 | |
| Improvement of Ro | ads, Molave St., Barangay Quirino 3A and | Duyan-Duyan, Quezon Ci | ty | | | |
| P00354151LZ-CW1 | Rehabilitation of Paved Road - Improvement of Roads, Molave St., Barangay Quirino 3A and Duyan-Duyan, Quezon City | Rehabilitation of Paved Road | Lane Km | 0.995 | 7,920,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |
| P00354151LZ-EAO | | | | | 80,000 | Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office |

Based on General Appropriations Act

| | CS / Sub Program ject Component ID | Project Component Description | Type of Work | Target Unit | ı | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|----|---------------------------------------|--|-----------------------------|----------------|-----------|-----------------|-----------------|--------------------------------------|
| | South Manila Distri | ct Engineering Office | | | 13 | projects | 1,581,000,000 | |
| | Local Program | | | | <u>13</u> | <u>projects</u> | 1,581,000,000 | |
| | Buildings a | and Other Structures - Multipurpose / Facil | ities - National Building I | Program | | | 1,492,000,000 | |
| 1. | P00240845LZ | 300105200142000 | | | | MYOA | 346,000,000 | |
| | | Professional Regulation Commission (PRC d A, Bay City, Pasay City |) Building, Superblock A, | Central | | | | |
| | P00240845LZ-CW1 | Construction of Multi Purpose | Construction of | Number | of | 1.000 | 333,890,000 | Central Office / |
| | | Building - Construction of the | Multi Purpose | Buildings | 5 | | | Bureau of |
| | | Professional Regulation | Building | | | | | Construction |
| | | Commission (PRC) Building, | | | | | | |
| | | Superblock A, Central Business | | | | | | |
| | | Park Island A, Bay City, Pasay City | | | | | | |
| | P00240845LZ-EAO | | | | | | 12,110,000 | Central Office / |
| | | | | | | | | Bureau of Construction |
| 2. | P00255946LZ | 300105200134000 | | | | MYOA | 970,000,000 | |
| | | w Bureau of Immigration Main Office Build eclamation Area, President Diosdado P. Ma | = | | | | | |
| | P00255946LZ-CW1 | Construction of Multi Purpose | Construction of | Number | of | 1.000 | 936,050,000 | Central Office / |
| | | Building - Construction of New | Multi Purpose | Buildings | 5 | | | Bureau of |
| | | Bureau of Immigration Main Office | Building | | | | | Construction |
| | | Building and Annex, Central | | | | | | |
| | | Business Park 1 - Island A, | | | | | | |
| | | Reclamation Area, President | | | | | | |
| | | Diosdado P. Macapagal Boulevard, | | | | | | |
| | | Pasay City | | | | | | |
| | P00255946LZ-EAO | | | | | | 33,950,000 | Central Office / |
| | | | | | | | | Bureau of |
| | | | | | | | | Construction |
| 3. | P00340131LZ | 300105200153000 | | | | | 28,000,000 | |
| | | AA Building Structures and other Facilities | affected by the impleme | entation | | | | |
| | of C-5 South link Ex | pressway Project | | | | | | |
| | P00340131LZ-CW1 | Construction of Multi Purpose | Construction of | Number | of | 2.000 | 27,020,000 | Central Office / |
| | | Building - Replacement of MIAA | Multi Purpose | Buildings | ; | | | South Manila |
| | | Building Structures and other | Building | | | | | District |
| | | Facilities affected by the | | | | | | Engineering Office |
| | | implementation of C-5 South link | | | | | | |
| | | Expressway Project | | | | | | |
| | P00340131LZ-EAO | | | | | | 980,000 | Central Office / |
| | | | | | | | | South Manila |
| | | | | | | | | District |
| | | | | | | | | Engineering Office |
| 4. | P00340133LZ | 300105200154000 | | | | | 148,000,000 | |

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St., San Miguel, Manila

Based on General Appropriations Act

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|---|------------------------|-----------------|-----------------|---|
| P00340133LZ-CW1 | Rehabilitation / Major Repair of Other Building - Retrofitting/Restoration of Presidential Management Staff (PMS) Building, Phase III, Arlegui St., San Miguel, Manila | Rehabilitation / Major Repair of Other Building | Number of Buildings | 1.000 | 142,820,000 | Central Office / Bureau of Construction |
| P00340133LZ-EAO | | | | | 5,180,000 | Central Office / Bureau of Construction |
| · · · · · · · · · · · · · · · · · · · | and Other Structures - Multipurpose / Faci | lities - Local Infrastructur | <u>e</u> | | 29,000,000 | |
| <u>Program</u> | | | | | | |
| 5. P00348799LZ | 300104205570000 | | | | 10,000,000 | |
| Construction of Mu | ulti-Purpose Building, AVSEGROUP Headqu | arters, NAIA Complex, Pa | say City | | | |
| P00348799LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, AVSEGROUP Headquarters, NAIA Complex, Pasay City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Central Office / South Manila District Engineering Office |
| P00348799LZ-EAO | | | | | 100,000 | Central Office / South Manila District Engineering Office |
| 6. P00349201LZ | 300104206159000 | | | | 2,000,000 | |
| | bilitation of Multi-Purpose Building, Baran | gay 754, Zone 81, District | : 5, | | | |
| P00349201LZ-CW1 | Construction of Multi Purpose Building - Construction/Rehabilitation of Multi-Purpose Building, Barangay 754, Zone 81, District 5, Manila | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,980,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| P00349201LZ-EAO | | | | | 20,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| 7. P00349202LZ | 300104206165000 | | | | 2,000,000 | |
| Construction/Repa 85, Manila | ir/Rehabilitation of Buhay Mahalaga Heal | th Center, Barangay 779, | Zone | | | |
| P00349202LZ-CW1 | Construction of Multi Purpose Building - Construction/Repair/Rehabilitation of Buhay Mahalaga Health Center, Barangay 779, Zone 85, Manila | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,980,000 | South Manila District Engineering Office / South Manila District Engineering Office |

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Based on General Appropriations Act

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|--|--|--|------------------------|-----------------|-----------------|---|
| | P00349202LZ-EAO | | | | | 20,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| 8. | P00349203LZ Construction/Repai | 300104206166000 r/Rehabilitation of Covered Court of Barai | ngay 853, Zone 93, Man | ila | | 3,000,000 | |
| | P00349203LZ-CW1 | Construction of Multi Purpose Building - Construction/Repair/Rehabilitation of Covered Court of Barangay 853, Zone 93, Manila | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| | P00349203LZ-EAO | | | | | 30,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| 9. | P00349207LZ Construction/Repair Manila | 300104206170000 r/Rehabilitation of Multi-Purpose Building | of Barangay 774, Zone 8 | 34, | | 5,000,000 | |
| | P00349207LZ-CW1 | Construction of Multi Purpose Building - Construction/Repair/Rehabilitation of Multi-Purpose Building of Barangay 774, Zone 84, Manila | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| | P00349207LZ-EAO | | | | | 50,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| 10. | P00349208LZ Construction/Repail Manila | 300104206171000 r/Rehabilitation of Multi-Purpose Building | of Barangay 777, Zone 8 | 35, | | 5,000,000 | |
| | P00349208LZ-CW1 | Construction of Multi Purpose Building - Construction/Repair/Rehabilitation of Multi-Purpose Building of Barangay 777, Zone 85, Manila | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | South Manila District Engineering Office / South Manila District Engineering Office |

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Based on General Appropriations Act

| Project | / Sub Program t Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---------|---------------------------------|--|--|------------------------|-----------------|-----------------|--|
| P(| 00349208LZ-EAO | | | | | 50,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| | 00349209LZ | 300104206172000 r/Rehabilitation of Multi-Purpose Center o | of Barangay 780 7ano 85 | Manila | | 2,000,000 | |
| C | onstruction/ kepai | r/Renabilitation of Multi-Purpose Center of | n barangay 760,20ne 65, | IVIdIIIId | | | |
| P(| 00349209LZ-CW1 | Construction of Multi Purpose Building - Construction/Repair/Rehabilitation of Multi-Purpose Center of Barangay 780,Zone 85, Manila | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,980,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| P(| 00349209LZ-EAO | | | | | 20,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| | Flood Cont | rol and Drainage - Flood Control Structure | s / Facilities - Local Infras | tructure_ | | 50,000,000 | |
| | <u>Program</u> | | | | | | |
| | 00353305LZ mprovement of Re | 300107200267000 tarding Pond of Tripa De Galina (from Arna | aiz/Libertad to Buendia, F | Pasay | | 50,000,000 | |
| Ci | ity | | | | | | |
| P(| 00353305LZ-CW1 | Repair/Maintenance of Flood Control Structures - Improvement of Retarding Pond of Tripa De Galina (from Arnaiz/Libertad to Buendia, Pasay City | Repair/Maintena nce of Flood Control Structures | Lineal meters | 900.000 | 49,500,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| P(| 00353305LZ-EAO | | | | | 500,000 | South Manila District Engineering Office / South Manila District Engineering Office |
| | | | | | | | Engineering Office |
| | <u>'</u> | s and Bridges - Local Roads - Construction on the of Various Infrastructure including Loca | • | L | | 10,000,000 | Engineering Office |

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Improvement/upgrading of roads and drainage, Zone 96/97 and vicinity, Sta. Ana, Manila

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|--|---------------------------------|----------------|-----------------|-----------------|---|
| P00345638LZ-CW1 | Rehabilitation of Paved Road - Improvement/upgrading of roads and drainage, Zone 96/97 and | Rehabilitation of Paved Road | Lane Km | 0.300 | 9,800,000 | South Manila District Engineering Office |
| | vicinity, Sta. Ana, Manila | | | | | / South Manila District |
| | | | | | | Engineering Office |
| P00345638LZ-EAO | | | | | 200,000 | South Manila District Engineering Office / South Manila District Engineering Office |