| Proj | CS / Sub Program P ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|------|--|---|--|------------------------|-----------------|---------------------------------------|--|
| Re | gion XI | | | <u>1,351</u> | projects | 53,767,449,000 | |
| | - | strict Engineering Office | | 308 | <u>projects</u> | 7,191,673,000 | |
| | COMPOSTELA VALLEY OO1: Ensure Safe | (FIRST) e and Reliable National Road System | | <u>84</u> <u>30</u> | | <u>3,893,460,000</u> 2,420,960,000 | |
| | <u>Asset Preserv</u> <u>Roads - Prima</u> | vation - Rehabilitation/ Reconstruction/ ary Roads | Upgrading of Damaged P | aved_ | | 48,553,000 | |
| 1. | | 310104100260000 I) - K1385 + 110 - K1386 + 000, K1386 + 6 I97 - K1390 + 944, K1391 + 239 - K1391 + | - | | | 48,553,000 | |
| | P00400656MN-CW1 | Reconstruction to Concrete Pavement - at Specific Locations along Daang Maharlika (MN) (S00126MN) K1385 + 110 - K1392 + 000 | Reconstruction to Concrete Pavement | Lane Km | 5.430 | 47,581,940 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| | P00400656MN-EAO | | | | | 971,060 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| | | vation - Rehabilitation/ Reconstruction of | of National Roads with Sli | ps, Slope | | 598,000,000 | |
| | <u>Collapse, and</u> | l Landslide - Primary Roads | | | | | |
| 2. | P00400045MN Daang Maharlika (MN K1396 + 290, K1396 + ! | 310107100132000 I) - K1381 + 950 - K1382 + 050, K1391 + 8 504 - K1396 + 993 | 66- K1392 + 030, K1396 + | 166- | | <u>174,240,000</u> | |
| | P00400045MN-CW1 | Construction of Road Slope Protection Structure - at Specific Locations along Daang Maharlika (MN) (S00126MN) K1381 + 950 - K1396 + 993 | Construction of Road Slope Protection Structure | Square meters | 13,068.000 | 168,141,600 | Central Office / Region XI |
| | P00400045MN-EAO | | | | | 6,098,400 | Central Office / Region XI |
| 3. | P00400046MN Daang Maharlika (MN | 310107100134000 I) - K1395 + 700 - K1395 + 820, K1399 + 3 | 00 - K1399 + 370 | | | 71,000,000 | |
| | P00400046MN-CW1 | Construction of Road Slope Protection Structure - at Specific Locations along Daang Maharlika | Construction of Road Slope Protection Structure | Square meters | 4,560.000 | 68,515,000 | Central Office / Compostela Valley District Engineering Office |
| | | (MN) (S00126MN) K1395 + 700 - K1399 + 370 | | | | | |
| | P00400046MN-EAO | | | | | 2,485,000 | Central Office / Compostela Valley District Engineering Office |

| | CS / Sub Program Tect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|----|---------------------------------------|---|--|------------------|-----------------|--------------------|--|
| 4. | P00400047MN Daang Maharlika (M | 310107100131000 IN) - K1399 + 500 - K1399 + 600, K1400 + | 150 - K1400 + 225 | | | <u>68,760,000</u> | |
| | P00400047MN-CW1 | Construction of Road Slope Protection Structure - at Specific Locations along Daang Maharlika (MN) (S00126MN) K1399 + 500 - K1400 + 225 | Construction of Road Slope Protection Structure | Square meters | 5,160.000 | 66,353,400 | Central Office / Region XI |
| | P00400047MN-EAO | | | | | 2,406,600 | Central Office / Region XI |
| 5. | • | 310107100135000 IN) - K1399 + 950 - K1400 + 010, K1400 + + 050 - K1402 + 100, K1407 + 800 - K1407 | - | | | <u>100,000,000</u> | |
| | P00400048MN-CW1 | Construction of Road Slope Protection Structure - at Specific Locations along Daang Maharlika (MN) (S00126MN) K1399 + 950 - K1408 + 562 | Construction of Road Slope Protection Structure | Square meters | 6,666.680 | 96,500,000 | Central Office / Compostela Valley District Engineering Office |
| | P00400048MN-EAO | | | | | 3,500,000 | Central Office / Compostela Valley District Engineering Office |
| 6. | P00400049MN Daang Maharlika (M | 310107100136000 N) - K1401 + 700 - K1401 + 900, K1407 + | 700 - K1407 + 780 | | | 96,000,000 | |
| | P00400049MN-CW1 | Construction of Road Slope Protection Structure - at Specific Locations along Daang Maharlika (MN) (S00126MN) K1401 + 700 - K1407 + 780 | Construction of Road Slope Protection Structure | Square meters | 6,400.000 | 92,640,000 | Central Office / Compostela Valley District Engineering Office |
| | P00400049MN-EAO | | | | | 3,360,000 | Central Office / Compostela Valley District Engineering Office |
| 7. | u . | 310107100172000 IN) - K1384 + 550 - K1384 + 650, K1385 + + 500 - K1401 + 550, K1404 + 700 - K1404 | - | + 300 - | | 28,000,000 | |
| | P00400055MN-CW1 | Construction of Road Slope Protection Structure - at Specific Locations along Daang Maharlika (MN) (S00126MN) K1384 + 550 - K1404 + 800 | Construction of Road Slope Protection Structure | Square meters | 2,800.000 | 27,440,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |

| | CS / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|--------------------------------------|---|--|------------------|-----------------|-------------------|--|
| | P00400055MN-EAO | | | | | 560,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 8. | P00400104MN Daang Maharlika (M | 310107100133000 N) - K1388 + 450 - K1388 + 480, K1388 + 7 | 796 - K1388 + 970 | | | <u>60,000,000</u> | |
| | P00400104MN-CW1 | Construction of Road Slope Protection Structure - at Specific Locations along Daang Maharlika (MN) (S00126MN) K1388 + 450 - K1388 + 970 | Construction of Road Slope Protection Structure | Square meters | 4,000.000 | 57,900,000 | Central Office / Compostela Valley District Engineering Office |
| | P00400104MN-EAO | | | | | 2,100,000 | Central Office / Compostela Valley District Engineering Office |
| | | rvation - Rehabilitation/ Reconstruction o Id Landslide - Secondary Roads | of National Roads with S | lips, Slope | | <u>98,000,000</u> | |
| 9. | P00400050MN Benigno S. Aquino Jr | 310108100452000 . National Highway - K1493 + 200 - K1493 | 3 + 320 | | | <u>16,000,000</u> | |
| | P00400050MN-CW1 | Construction of Road Slope Protection Structure - at Specific Locations along Benigno S. Aquino Jr. National Highway (S00136MN) K1493 + 200 - K1493 + 320 | Construction of Road Slope Protection Structure | Square meters | 1,233.330 | 15,680,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| | P00400050MN-EAO | | | | | 320,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 10. | 375, K1588 + 900 - K | 310108100332000 . National Highway - K1585 + 300 - K1585 1588 + 945, K1593 + 440 - K1594 + 220, K1 K1602 + 680 - K1602 + 935 | | | | 77,000,000 | |
| | P00400051MN-CW1 | Construction of Road Slope Protection Structure - at Specific Locations along Benigno S. Aquino Jr. National Highway (S01432MN) K1585 + 300 - K1602 + 935 | Construction of Road Slope Protection Structure | Square meters | 7,275.000 | 74,305,000 | Central Office / Compostela Valley District Engineering Office |
| | P00400051MN-EAO | | | | | 2,695,000 | / Central Office Compostela Valley District Engineering Office |
| М | YPS: 03/04/2020 01:2 | 4:53 pm | | | | | Page 3 of 441 |

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|---|--|--|-------------------|-----------------|-------------------|--|
| 11. | P00400052MN Nabunturan-Maragu | 310108100453000 Isan Rd - K1464 + 900 - K1464 + 950 | | | | 5,000,000 | |
| | P00400052MN-CW1 | Construction of Road Slope Protection Structure - along Nabunturan-Maragusan Rd (S00127MN) K1464 + 900 - K1464 + 950 | Construction of Road Slope Protection Structure | Square meters | 500.000 | 4,900,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| | P00400052MN-EAO | | | | | 100,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| | | rvation - Rehabilitation/ Reconstruction nd Landslide - Tertiary Roads | of National Roads with Sl | lips, Slope | | 126,000,000 | |
| 12. | P00400053MN Montevista-Compos K1460 + 900 - K1460 | 310109100491000 tela-Mati Bdry Rd - K1458 + 900 - K1458 + + 915 | + 925, K1460 + 840 - K146 | 60 + 865 <i>,</i> | | <u>24,000,000</u> | |
| | P00400053MN-CW1 | Construction of Road Slope Protection Structure - at Specific Locations along Montevista-Compostela-Mati Bdry Rd (S00135MN) K1458 + 900 - K1460 + 915 | Construction of Road Slope Protection Structure | Square meters | 1,515.000 | 23,520,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| | P00400053MN-EAO | | | | | 480,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 13. | P00400054MN Montevista-DNAS R | 310109100492000 d - K1420 + 446 - K1420 + 532, K1431 + 06 | 0 - K1431 + 200 | | | 10,000,000 | |
| | P00400054MN-CW1 | Construction of Road Slope Protection Structure - at Specific Locations along Montevista-DNAS Rd (S00130MN) K1420 + 446 - K1431 + 200 | Construction of Road Slope Protection Structure | Square meters | 904.000 | 9,800,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| | P00400054MN-EAO | | | | | 200,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |

| UACS / Sub Program Project Component I | • • • | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|---|--|------------------|-----------------|-----------------|---|
| | 310109100286000 AS Rd - K1413 + 260 - K1413 + 320, K1416 L422 + 850 - K1422 + 920, K1428 + 000 - K1) - K1431+520 | | | | 92,000,000 | |
| P00400058MN- | CW1 Construction of Road Slope Protection Structure - at Specific Locations along Montevista-DNAS Rd (S00130MN) K1413 + 260 - K1431 + 050 | Construction of Road Slope Protection Structure | Square meters | 5,997.000 | 88,780,000 | Central Office / Compostela Valley District Engineering Office |
| P00400058MN- | EAO | | | | 3,220,000 | Central Office / Compostela Valley District Engineering Office |
| Netwo | rk Development - Road Widening - Second | dary Roads | | | 351,694,000 | |
| 15. P00400145MN Montevista-Cor | 310202100538000 npostela-Mati Bdry Rd - K1414 + 800 - K14 | 117 + 493 | | | 86,070,000 | |
| P00400145MN- | CW1 Road Widening - at Specific Locations along Montevista-Compostela-Mati Bdr Rd (S00133MN) K1414 + 800 - K1417 + 493 | Road Widening Y | Lane Km | 5.400 | 77,267,550 | Central Office / Compostela Valley District Engineering Office |
| P00400145MN- | ROW ROW Acquisition - at Specific Locations along Montevista-Compostela-Mati Bdr Rd (S00133MN) | ROW Acquisition | Square meters | 54,000.000 | 6,000,000 | Central Office / Compostela Valley District Engineering Office |
| P00400145MN- | EAO | | | | 2,802,450 | Central Office / Compostela Valley District Engineering Office |
| 16. P00400146MN Montevista-Cor | 310202100539000 npostela-Mati Bdry Rd - K1422 + 443 - K14 | 24 + 040 | | | 52,400,000 | |
| P00400146MN- | CW1 Road Widening - at Specific Locations along Montevista-Compostela-Mati Bdr Rd (S00133MN) K1422 + 443 - K1424 + 040 | Road Widening | Lane Km | 3.160 | 45,741,000 | Central Office / Compostela Valley District Engineering Office |
| P00400146MN- | ROW ROW Acquisition - at Specific Locations along Montevista-Compostela-Mati Bdr Rd (S00133MN) | ROW Acquisition | Square meters | 31,600.000 | 5,000,000 | Central Office / Compostela Valley District Engineering Office |
| P00400146MN- | EAO | | | | 1,659,000 | Central Office / Compostela Valley 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 |
|-----|---|---|-----------------|------------------|-----------------|-------------------|--|
| 17. | P00400147MN Benigno S. Aquino Ja | 310202100536000 r. National Highway - K1608 + 000 - K1610 | + 000 | | | 74,500,000 | |
| | P00400147MN-CW1 | Road Widening - at Specific Locations along Benigno S. Aquino Jr. National Highway (S01432MN) K1608 + 000 - K1610 + 000 | Road Widening | Lane Km | 4.000 | 67,550,000 | Central Office / Compostela Valley District Engineering Office |
| | P00400147MN-ROW | ROW Acquisition - at Specific Locations along Benigno S. Aquino Jr. National Highway (S01432MN) | ROW Acquisition | Square meters | 40,000.000 | 4,500,000 | Central Office / Compostela Valley District Engineering Office |
| | P00400147MN-EAO | | | | | 2,450,000 | Central Office / Compostela Valley District Engineering Office |
| 18. | P00400148MN Benigno S. Aquino J | 310202100537000 r. National Highway - K1610 + 000 - K1612 | + 500 | | | <u>93,000,000</u> | |
| | P00400148MN-CW1 | Road Widening - at Specific Locations along Benigno S. Aquino Jr. National Highway (S01432MN) K1610 + 000 - K1612 + 500 | Road Widening | Lane Km | 5.000 | 84,437,500 | Central Office / Compostela Valley District Engineering Office |
| | P00400148MN-ROW | ROW Acquisition - at Specific Locations along Benigno S. Aquino Jr. National Highway (S01432MN) | ROW Acquisition | Square meters | 50,000.000 | 5,500,000 | Central Office / Compostela Valley District Engineering Office |
| | P00400148MN-EAO | | | | | 3,062,500 | Central Office / Compostela Valley District Engineering Office |
| 19. | P00401389MN Benigno S. Aquino J a | 310202100669000 r. National Highway - K1488+ 714 - K1490 | + 422 | | | 45,724,000 | |
| | P00401389MN-CW1 | Road Widening - at Specific Locations along Benigno S. Aquino Jr. National Highway (S00136MN) K1488 + 714 - K1490 + 422 | Road Widening | Lane Km | 3.400 | 40,399,520 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| | P00401389MN-ROW | ROW Acquisition - at Specific Locations along Benigno S. Aquino Jr. National Highway (S00136MN) | ROW Acquisition | Square meters | 34,000.000 | 4,500,000 | Compostela Valley District Engineering Office / Compostela Valley 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 |
|--|---|------------------------------------|------------------|-----------------|--------------------|--|
| P00401389MN-EA | 0 | | | | 824,480 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| Network | Development - Construction of By-Pass and | Diversion Roads | | | 446,020,000 | |
| 20. P00401102MN Monkayo-Boston F | 310204100888000 Road, (Monkayo Section), Package E, Comp | ostela Valley | | | 253,800,000 | |
| P00401102MN-CW | Construction of Concrete Road - Monkayo-Boston Road, (Monkayo Section), Package E, Compostela Valley | Construction of Concrete Road | Lane Km | 4.140 | 232,309,275 | Central Office / Region X |
| P00401102MN-RO | W ROW Acquisition - Monkayo-Boston Road, (Monkayo Section), Package E, Compostela Valley | ROW Acquisition | Square meters | 31,050.000 | 13,065,000 | Central Office / Region X |
| P00401102MN-EA | 0 | | | | 8,425,725 | Central Office / Region X |
| 21. P00401132MN Monkayo-Compos | 310204100889000 tela Road, Package F, Compostela Valley | | | | <u>192,220,000</u> | |
| P00401132MN-CW | Construction of Concrete Road - Monkayo-Compostela Road, Package F, Compostela Valley | Construction of Concrete Road | Lane Km | 3.074 | 36,262,770 | Central Office / Region X |
| P00401132MN-CW | Construction of Concrete Bridge - Monkayo-Compostela Road, Package F, Compostela Valley | Construction of Concrete Bridge | Square meters | 3,052.800 | 149,229,530 | |
| P00401132MN-EA | 0 | | | | 6,727,700 | Central Office / Region X |
| Network | Development - Construction of Missing Link | ss/ New Roads | | | 567,108,000 | |
| 22. P00401136MN Mawab-Maragusa | 310205100457000 n-Caraga Road, Section 1, Package G, Comp | ostela Valley | | | <u>150,000,000</u> | |
| P00401136MN-CW | Construction of Concrete Road - Mawab-Maragusan-Caraga Road, Section 1, Package G, Compostela Valley | Construction of Concrete Road | Lane Km | 4.842 | 76,020,770 | Central Office / Region X |
| P00401136MN-CW | Construction of Concrete Bridge - Mawab-Maragusan-Caraga Road, Section 1, Package G, Compostela Valley | Construction of Concrete Bridge | Square meters | 585.600 | 67,550,000 | |
| P00401136MN-RO | W ROW Acquisition - Mawab-Maragusan-Caraga Road, Section 1, Package G, Compostela Valley | ROW Acquisition | Square meters | 36,432.230 | 1,222,000 | Central Office / Region X |
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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 |
|-----|---|---|--|----------------------|-----------------|--------------------|--|
| | P00401136MN-EAO | | | | | 5,207,230 | Central Office / Region XI |
| 23. | P00401137MN Mawab-Maragusan - | 310205100458000 Caraga Road, Section 1, Package H, Comp | oostela Valley | | | 158,000,000 | |
| | P00401137MN-CW1 | Construction of Concrete Road - Mawab-Maragusan-Caraga Road, Section 1, Package H, Compostela Valley | Construction of Concrete Road | Lane Km | 7.680 | 146,400,150 | Central Office / Region XI |
| | P00401137MN-ROW | ROW Acquisition - Mawab-Maragusan-Caraga Road, Section 1, Package H, Compostela Valley | ROW Acquisition | Square meters | 14,733.040 | 6,290,000 | Central Office / Region XI |
| | P00401137MN-EAO | | | | | 5,309,850 | Central Office / Region XI |
| 24. | P00401138MN Mawab-Maragusan - | 310205100459000 -Caraga Road, Section 1, Package I, Comp | ostela Valley | | | <u>259,108,000</u> | |
| | P00401138MN-CW1 | Construction of Concrete Road - Mawab-Maragusan-Caraga Road, Section 1, Package I, Compostela Valley | Construction of Concrete Road | Lane Km | 5.298 | 150,626,850 | Central Office / Region XI |
| | P00401138MN-CW2 | Construction of Concrete Bridge - Mawab-Maragusan-Caraga Road, Section 1, Package I, Compostela Valley | Construction of Concrete Bridge | Square meters | 954.000 | 96,500,000 | |
| | P00401138MN-ROW | ROW Acquisition - Mawab-Maragusan-Caraga Road, Section 1, Package I, Compostela Valley | ROW Acquisition | Square meters | 21,724.260 | 3,018,000 | Central Office / Region XI |
| | P00401138MN-EAO | | | | | 8,963,150 | Central Office / Region XI |
| | <u>Bridge - Re</u> | trofitting/ Strengthening of Permanent B | <u>ridges</u> | | | 22,110,000 | |
| 25. | P00400765MN Camansi Br. (B0128 | 310303101008000 5MN) along Montevista-DNAS Rd | | | | 7,000,000 | |
| | P00400765MN-CW1 | Retrofitting / Strengthening of Bridge - Camansi Br. (B01285MN) along Montevista-DNAS Rd | Retrofitting / Strengthening of Bridge | Number of Bridges | 1.000 | 6,860,000 | Compostela Valley District Engineering Office / Compostela Valley 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 |
|-----|-------------------------------------|---|--|----------------------|-----------------|-----------------|--|
| | P00400765MN-EAO | | | | | 140,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 26. | P00400766MN Canidkid Br. (B01284 | 310303100967000 IMN) along Montevista-DNAS Rd | | | | 3,500,000 | |
| | P00400766MN-CW1 | Retrofitting / Strengthening of Bridge - Canidkid Br. (B01284MN) along Montevista-DNAS Rd | Retrofitting / Strengthening of Bridge | Number of Bridges | 1.000 | 3,430,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| | P00400766MN-EAO | | | | | 70,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 27. | P00400943MN Pasian Br. (B00062M | 310303100968000 IN) along Daang Maharlika (MN) | | | | 7,240,000 | |
| | P00400943MN-CW1 | Retrofitting / Strengthening of Bridge - Pasian Br. (B00062MN) along Daang Maharlika (MN) | Retrofitting / Strengthening of Bridge | Number of Bridges | 1.000 | 7,095,200 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| | P00400943MN-EAO | | | | | 144,800 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 28. | P00401489MN Agusan Br. (B01427N | 310303100717000 MN) along Montevista-Compostela-Mati B | dry Rd | | | 4,370,000 | |
| | P00401489MN-CW1 | | Retrofitting / Strengthening of Bridge | Number of Bridges | 1.000 | 4,282,600 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |

| | [/] Sub Program t Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit , Implementing Office |
|--------|--|--|--------------------------|------------------|--------------------|-----------------|--|
| P(| 00401489MN-EAO | | | | | 87,400 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| | <u>Bridge - Wic</u> | lening of Permanent Bridges | | | | 163,475,000 | |
| | 00400776MN anguan Br. (B00084 | 310305101146000 MN) along Montevista-Compostela-Mati | Bdry Rd | | | 28,600,000 | |
| P | 00400776MN-CW1 | Widening of Bridge - Languan Br. (B00084MN) along Montevista-Compostela-Mati Bdry Rd | Widening of Bridge | Square meters | 159.432 | 25,088,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P | 00400776MN-ROW | ROW Acquisition - at Specific Locations along Montevista-Compostela-Mati Bdry Rd (S00135MN) | ROW Acquisition | Square meters | 8,000.000 | 3,000,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P | 00400776MN-EAO | | | | | 512,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| | 00400782MN | 310305101189000 | | | | 134,875,000 | |
| 0 | smeña Br. (B00082 | MN) along Montevista-Compostela-Mati | Bdry Rd | | | | |
| P(| 00400782MN-CW1 | Widening of Bridge - Osmeña Br. (B00082MN) along Montevista-Compostela-Mati Bdry Rd | Widening of Bridge | Square meters | 1,026.383 | 123,785,375 | Central Office / Region X |
| P | 00400782MN-ROW | ROW Acquisition - at Specific Locations along (B00082MN) | ROW Acquisition | Square meters | 2,460.000 | 6,600,000 | Central Office / Region X |
| P | 00400782MN-EAO | | | | | 4,489,625 | Central Office / |
| | <u>OO2: Protect Li</u> | ves and Properties Against Major Floods | | | <u>16</u> projects | 841,500,000 | Region X |
| | Construction | n/ Maintenance of Flood Mitigation Struc | tures and Drainage Syste | <u>ems</u> | | 171,500,000 | |
| 31. P(| 00420405MN | 320101104251000 | | | | 80,000,000 | |
| Co | | tment along Ngan River Leading to Agusa | an River, Brgy. Tamia, | | | <u></u> | |

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 |
|---|--|------------------------------|------------------|-----------------|-------------------|--|
| P00420405MN-CW | Construction of Revetment - Construction of Revetment along Ngan River Leading to Agusan River, Brgy. Tamia, Compostela, Compostela Valley | Construction of Revetment | Lineal meters | 1,990.000 | 77,200,000 | Central Office / Compostela Valley District Engineering Office |
| P00420405MN-EA | 0 | | | | 2,800,000 | / Central Office Compostela Valley District Engineering Office |
| 32. P00420495MN Construction of Re Montevista, Comp | 320101105392000 evetment along Manat River leading to Agu sostela Valley | ısan River, Tapia Section, | | | <u>31,500,000</u> | |
| P00420495MN-CW | /1 Construction of Revetment - Construction of Revetment along Manat River leading to Agusan River, Tapia Section, Montevista, Compostela Valley | Construction of Revetment | Lineal meters | 130.900 | 30,870,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00420495MN-EA | 0 | | | | 630,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 33. P00420496MN | 320101105393000 | | | | 50,000,000 | |
| Construction of Re Valley | evetment along Tarago River, Brgy. Poblaci | on, Maragusan, Composto | ela | | | |
| P00420496MN-CW | Construction of Revetment - Construction of Revetment along Tarago River, Brgy. Poblacion, Maragusan, Compostela Valley | Construction of Revetment | Lineal meters | 1,829.391 | 36,977,493 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00420496MN-CW | /2 Construction of Bridge - Construction of Revetment along Tarago River, Brgy. Poblacion, Maragusan, Compostela Valley | Construction of Bridge | Square meters | 109.800 | 12,022,507 | |
| P00420496MN-EA | 0 | | | | 1,000,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 34. P00420497MN | 320101105396000 | | | | 10,000,000 | |

Construction of Revetment along Tigbawan Creek Leading to Manat River, Montevista, Compostela Valley

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|---|------------------------------------|------------------|-----------------|-----------------|--|
| P00420497MN-CW: | Construction of Revetment - Construction of Revetment along Tigbawan Creek Leading to Manat River, Montevista, Compostela Valley | Construction of Revetment | Lineal meters | 550.900 | 9,800,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00420497MN-EAO | | | | | 200,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| Construction | on/ Rehabilitation of Flood Mitigation Fac | ilities within Major River | Basins | | 670,000,000 | |
| and Princip 35. P00420624MN | 320102101069000 | | _ | | 100,000,000 | |
| Construction of Rev Valley | vetment along Agusan River, Brgy. New Pa | nay, Maragusan, Compos | stela | | | |
| P00420624MN-CW | Construction of Revetment - Construction of Revetment along Agusan River, Brgy. New Panay, Maragusan, Compostela Valley | Construction of Revetment | Lineal meters | 2,678.000 | 77,562,461 | Central Office / Compostela Valley District Engineering Office |
| P00420624MN-CW2 | | Construction of Concrete Bridge | Square meters | 256.200 | 18,937,539 | |
| P00420624MN-EAO | | | | | 3,500,000 | Central Office / Compostela Valley District Engineering Office |
| | 320102101070000 retment along Batutu River leading to Agu gan, New Bataan, Compostela Valley | san River at Purok 2, 3, 4 | , 8, 9 & | | 60,000,000 | |
| P00420625MN-CW: | | Construction of Revetment | Lineal meters | 2,725.000 | 57,900,000 | Central Office / Compostela Valley District Engineering Office |
| P00420625MN-EAO | | | | | 2,100,000 | Central Office / Compostela Valley District Engineering Office |
| 37. P00420626MN Construction of Rev Montevista, Compo | 320102101077000 retment along Manat River Leading to Agu ostela Valley | isan River at Brgy. Banagi | banag, | | 80,000,000 | |

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|--|--|------------------------------|------------------|-----------------|-------------------|--|
| | P00420626MN-CW1 | Construction of Revetment - Construction of Revetment along Manat River Leading to Agusan River at Brgy. Banagbanag, Montevista, Compostela Valley | Construction of Revetment | Lineal meters | 458.150 | 77,200,000 | Central Office / Compostela Valley District Engineering Office |
| | P00420626MN-EAO | | | | | 2,800,000 | Central Office / Compostela Valley District Engineering Office |
| 38. | P00420627MN Construction of Revo Compostela, Compo | 320102101078000 etment along Ngan River Leading to Agus stela Valley | an River Brgy. Ngan, | | | <u>80,000,000</u> | |
| | P00420627MN-CW1 | Construction of Revetment - Construction of Revetment along Ngan River Leading to Agusan River Brgy. Ngan, Compostela, Compostela Valley | Construction of Revetment | Lineal meters | 1,955.510 | 77,200,000 | Central Office / Compostela Valley District Engineering Office |
| | P00420627MN-EAO | | | | | 2,800,000 | Central Office / Compostela Valley District Engineering Office |
| 39. | P00420653MN Construction of Revo | 320102101371000 etment along Agusan River, Brgy. Tigbao | . Maragusan, Compostela | Valley | | 50,000,000 | |
| | P00420653MN-CW1 | Construction of Revetment - Construction of Revetment along Agusan River, Brgy. Tigbao, Maragusan, Compostela Valley | Construction of Revetment | Lineal meters | 1,177.400 | 49,000,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| | P00420653MN-EAO | | | | | 1,000,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 40. | P00420654MN Construction of Reve Maragusan, Compos | 320102101372000 etment along Anitap Creek Leading to Ag stela Valley | usan River, Bry. Katipuna | n, | | 25,000,000 | |
| | P00420654MN-CW1 | Construction of Revetment - Construction of Revetment along Anitap Creek Leading to Agusan River, Bry. Katipunan, Maragusan, Compostela Valley | Construction of Revetment | Lineal meters | 649.650 | 24,500,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |

Based on General Appropriations Act

| | / Sub Program ct Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit , Implementing Office |
|-------|---|--|------------------------------------|------------------|-----------------|-------------------|--|
| 1 | P00420654MN-EAO | | | | | 500,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| (| P00420655MN Construction of Reve New Bataan, Compos | 320102101373000 tment along Callawan Creek Leading to A stela Valley | gusan River at Brgy. Cog | onon, | | <u>50,000,000</u> | |
| I | P00420655MN-CW1 | Construction of Revetment - Construction of Revetment along Callawan Creek Leading to Agusan River at Brgy. Cogonon, New Bataan, Compostela Valley | Construction of Revetment | Lineal meters | 1,673.770 | 49,000,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| I | P00420655MN-EAO | | | | | 1,000,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| (| P00420656MN Construction of Reve Compostela Valley Pi | 320102101374000 tment along Ludag Creek Leading Agusar rovince | ı River, Brgy. Tupaz, Mara | agusan, | | <u>50,000,000</u> | |
| I | P00420656MN-CW1 | Construction of Revetment - Construction of Revetment along Ludag Creek Leading Agusan River, Brgy. Tupaz, Maragusan, Compostela Valley Province | Construction of Revetment | Lineal meters | 1,472.440 | 37,724,078 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| I | P00420656MN-CW2 | Construction of Concrete Bridge - Construction of Revetment along Ludag Creek Leading Agusan River, Brgy. Tupaz, Maragusan, Compostela Valley Province | Construction of Concrete Bridge | Square meters | 109.800 | 11,275,922 | |
| I | P00420656MN-EAO | | | | | 1,000,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 43. I | P00420657MN | 320102101375000 tment along Mapawa River Leading to Aj | | | | 50,000,000 | |

Maragusan, Compostela Valley

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 |
|--|--|------------------------------|------------------|-----------------|-----------------|--|
| P00420657MN-CW1 | Construction of Revetment - Construction of Revetment along Mapawa River Leading to Agusan River, Brgy. Mapawa, Maragusan, Compostela Valley | Construction of Revetment | Lineal meters | 2,081.390 | 49,000,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00420657MN-EAO | | | | | 1,000,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 44. P00420658MN | 320102101376000 | | | | 50,000,000 | |
| | etment along Marangig River Leading to A | gusan River, Brgy. New | Albay, | | | |
| Maragusan, Compo | stela Valley | | | | | |
| P00420658MN-CW1 | Construction of Revetment - Construction of Revetment along Marangig River Leading to Agusan River, Brgy. New Albay, Maragusan, Compostela Valley | Construction of Revetment | Lineal meters | 1,780.000 | 49,000,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00420658MN-EAO | | | | | 1,000,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 45. P00420660MN | 320102101378000 | | | | 25,000,000 | |
| | etment along Tandik Creek leading to Agu stela Valley Province | san River, Brgy. Katipun | an, | | | |
| P00420660MN-CW1 | Construction of Revetment - Construction of Revetment along Tandik Creek leading to Agusan River, Brgy. Katipunan, Maragusan, Compostela Valley Province | Construction of Revetment | Lineal meters | 900.000 | 24,500,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00420660MN-EAO | | | | | 500,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 46. P00420661MN Construction of Rev | 320102101381000 etment along Tipnasan River leading to Ap | gusan River, Brgy. Poblac | ion, | | 50,000,000 | |

Construction of Revetment along Tipnasan River leading to Agusan River, Brgy. Poblacion, Maragusan, Compostela Valley

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 |
|--|---|----------------------------------|------------------|-----------------|-------------------|--|
| P00420661MN-CW1 | Construction of Revetment - Construction of Revetment along Tipnasan River leading to Agusan River, Brgy. Poblacion, Maragusan, Compostela Valley | Construction of Revetment | Lineal meters | 1,546.590 | 49,000,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00420661MN-EAO | | | | | 1,000,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| Convergence a | nd Special Support Program | | - | 12 projects | 331,000,000 | |
| <u>Constructio</u> | n/ Improvement of Access Roads leading | to Declared Tourism Des | tinations | | 247,638,000 | |
| - | 300203100970000 ading to Mandaya Village, Pansan Falls, B rgy. Ngan, Compostela Valley | ongkilaton Cave and | | | <u>34,055,000</u> | |
| P00431367MN-CW1 | Construction of Concrete Road - Bongkilaton Road leading to Mandaya Village, Pansan Falls, Bongkilaton Cave and Tagbubunlas Falls, Brgy. Ngan, Compostela Valley | Construction of Concrete Road | Lane Km | 2.214 | 33,373,900 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00431367MN-EAO | | | | | 681,100 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 48. P00431368MN Ngan Road leading to Compostela, Compo | 300203100972000 o Mandaya Village, Pansan Falls, Bongkila stela Valley | iton Cave and Tagbubunl | as Falls, | | <u>41,638,000</u> | |
| P00431368MN-CW1 | Construction of Concrete Road - Ngan Road leading to Mandaya Village, Pansan Falls, Bongkilaton Cave and Tagbubunlas Falls, Compostela, Compostela Valley | Construction of Concrete Road | Lane Km | 4.500 | 40,805,240 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00431368MN-EAO | | | | | 832,760 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 49. P00431369MN | 300203100975000 | | | | 37,564,000 | |

Pasian Road leading to Agrotourism Complex, Brgy. Pasian, Monkayo, Compostela Valley

Based on General Appropriations Act

| - | oub Program Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit , Implementing Office |
|---------|-----------------------------|---|----------------------------------|----------------|-----------------|-----------------|--|
| POC | 0431369MN-CW1 | Construction of Concrete Road - Pasian Road leading to Agrotourism Complex, Brgy. Pasian, Monkayo, Compostela Valley | Construction of Concrete Road | Lane Km | 3.570 | 36,812,720 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| POC | 0431369MN-EAO | | | | | 751,280 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| | 0431370MN | 300203100560000 ng to Awao Falls, Brgy. San Jose, Monkay | o. Compostela Valley | | | 50,000,000 | |
| 341 | | ig to Awao Palis, Digy. Sali Jose, Molikay | o, compostela valley | | | | |
| POC | 0431370MN-CW1 | Construction of Concrete Road - San Jose Road leading to Awao Falls, Brgy. San Jose, Monkayo, Compostela Valley | Construction of Concrete Road | Lane Km | 3.734 | 49,000,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| POC | 0431370MN-EAO | | | | | 1,000,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| | 0431371MN | 300203100974000 | Prov. Decion Monkovo | | | 30,000,000 | |
| | mpostela Valley | ding to Magdagandang Falls and Caves, | brgy. Pasian, Monkayo, | | | | |
| POC | 0431371MN-CW1 | Construction of Concrete Road - NRJ-Pasian Road leading to Magdagandang Falls and Caves, Brgy. Pasian, Monkayo, Compostela Valley | Construction of Concrete Road | Lane Km | 3.308 | 29,400,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| POC | 0431371MN-EAO | | | | | 600,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 52. POC | 0431372MN | 300203100973000 | | | | 38,990,000 | |
| NR. | J - Linoan Road le | ading to Eco-tourism Park, NIA water im vista, Compostela Valley | poundment, and built for | est, | | <u>_</u> | |

Brgy. Linoan, Montevista, Compostela Valley

| JACS / Sub Program Project Component | | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|---|----------------------------------|----------------|-----------------|-------------------|--|
| P00431372MN | -CW1 Construction of Concrete Road - NRJ - Linoan Road leading to Eco-tourism Park, NIA water impoundment, and built forest, Brgy. Linoan, Montevista, Compostela Valley | Construction of Concrete Road | Lane Km | 2.039 | 38,210,200 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Offic |
| P00431372MN | -EAO | | | | 779,800 | Compostela Valley Distric Engineering Office / Compostela Valley Distric Engineering Offic |
| 53. P00431380MN | 300203101327000 | | | | 15,391,000 | |
| Andap Road le Compostela Va | ading to Kalamokan Whitewater Rafting Site Illey | e, Brgy. Andap, New Bataan, | | | | |
| P00431380MN | -CW1 Construction of Concrete Road - Andap Road leading to Kalamokan Whitewater Rafting Site, Brgy. Andap, New Bataan, Compostela Valley | Construction of Concrete Road | Lane Km | 2.200 | 15,083,180 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00431380MN | -EAO | | | | 307,820 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| | ruction/ Improvement of Access Roads leadi mic Zones | ng to Trades, Industries and | L | | <u>65,000,000</u> | |
| Sheet Processi | 300204100605000 d connecting Monkayo Public Transport Ter ng, SEMPCO Organic Fertilizer in support of F y. Tubo-tubo, Monkayo, Compostela Valley | | | | <u>25,000,000</u> | |
| P00431373MN | -CW1 Construction of Concrete Road - Tubo-tubo Road connecting Monkayo Public Transport Terminal and SACARBEMCO Rubber Sheet Processing, SEMPCO Organic Fertilizer in support of Rubber, Palm Oil and Cardava Industries, Brgy. Tubo-tubo, Monkayo, Compostela Valley | Construction of Concrete Road | Lane Km | 1.768 | 24,500,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00431373MN | -EAO | | | | 500,000 | Compostela Valley District Engineering Office / Compostela |

| 0 Transport Terminal a Latex Processing Plan tyo, Compostela Valler rete Road - necting sport EMCO Meat ^T and Rubber ressing Plant in d Palm Oil iimitan, a Valley | t in support of Rubl | | 2.020 | <u>20,000,000</u> 19,600,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
|--|---|---|--|--|---|
| necting sport EMCO Meat and Rubber essing Plant in d Palm Oil imitan, | | Lane Km | 2.020 | 19,600,000 | District Engineering Office / Compostela Valley District |
| | | | | | |
| | | | | 400,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 0 : Transport Terminal a Brgy. Cogonon, New B | | | | 20,000,000 | |
| rete Road - cting New ort Terminal on Packing nana on, New /alley | Construction of Concrete Road | Lane Km | 2.480 | 19,600,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| | | | | 400,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| <u>us Infrastructure in su</u> | upport of National S | ecurity | | 18,362,000 | |
| 0 Station, Maragusan, C | compostela Valley | | | <u>9,181,000</u> | |
| Facilities - gusan on, ela Valley | Construction of Other Facilities | Number of Facilities | 1.000 | 8,859,665 | Central Office / Region XI |
| | | | | 321,335 | Central Office / Region XI |
| 0 Station, New Bataan, | , Compostela Valley | | | 9,181,000 | |
| | cting New ort Terminal on Packing nana on, New falley d Station, Maragusan, C station, Maragusan, C gusan on, ela Valley | cting New Concrete Road ort Terminal on Packing nana on, New falley us Infrastructure in support of National S o Station, Maragusan, Compostela Valley Facilities - Construction of gusan Other Facilities on, ela Valley | cting New Concrete Road ort Terminal in Packing nana on, New falley us Infrastructure in support of National Security (alley us Infrastructure in support of National Security (alley facilities - Construction of Number of gusan Other Facilities Facilities on, ela Valley | ting New Concrete Road ort Terminal on Packing nana on, New falley us Infrastructure in support of National Security o Station, Maragusan, Compostela Valley Facilities - Construction of Number of 1.000 gusan Other Facilities Facilities on, ela Valley | ting New Concrete Road rt Terminal in Packing nana on, New lalley logical structure in support of National Security lastion, Maragusan, Compostela Valley Facilities - Construction of Number of 1.000 8,859,665 gusan Other Facilities Facilities on, ela Valley logical structure in support of Number of 1.000 9,181,000 Station, Maragusan, Compostela Valley Station, Maragusan, |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit , Implementing Office |
|--|--|--|-------------------------|-----------------|-------------------|--|
| P00431730MN-CW: | 1 Construction of Other Facilities - Construction of New Bataan Municipal Police Station, New Bataan, Compostela Valley | Construction of Other Facilities | Number of Facilities | 1.000 | 8,859,665 | Central Office / Region X |
| P00431730MN-EAO |) | | | | 321,335 | ر Central Office Region X |
| Local Program | <u>1</u> | | 20 | 5 projects | 300,000,000 | negion / |
| | and Other Structures - Multipurpose / Faci tion / Improvement of Various Infrastructu | | | | 40,000,000 | |
| 59. P00443337MN Rehabilitation of th | 300103202804000 ne Athletic Oval of Montevista, Compostel | a Valley | | | 20,000,000 | |
| P00443337MN-CW: | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of the Athletic Oval of Montevista, Compostela Valley | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 19,600,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00443337MN-EAO |) | | | | 400,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 60. P00443469MN Improvement of M | 300103202866000 ulti-Purpose Building, Brgy. Poblacion, Mo | ntevista, Compostela Val | lley | | 20,000,000 | |
| P00443469MN-CW: | Construction of Multi Purpose Building - Improvement of Multi-Purpose Building, Brgy. Poblacion, Montevista, Compostela Valley | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 19,600,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00443469MN-EAO |) | | | | 400,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| | and Other Structures - Multipurpose / Faci | lities - Local Infrastructur | <u>e</u> | | 67,000,000 | |
| <u>Program</u> | | | | | | |
| 61. P00442962MN Construction of 2 st Montevista, Compo | 300104218095000 torey Multi-Purpose Building (Municipal H ostela Valley | ealthCenter), Brgy. Pobla | cion, | | <u>15,000,000</u> | |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|---|--|------------------------|-----------------|-----------------|--|
| P00442962MN-CW1 | Construction of Multi Purpose Building - Construction of 2 storey Multi-Purpose Building (Municipal HealthCenter), Brgy. Poblacion, Montevista, Compostela Valley | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 14,850,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00442962MN-EAO | | | | | 150,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 62. P00442964MN Construction (Compl Maragusan, Compos | 300104218097000 etion) of Multi-Purpose Building (Munici tela Valley | pal Gym), Brgy. Poblacior | ۱, | | 10,000,000 | |
| P00442964MN-CW1 | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Municipal Gym), Brgy. Poblacion, Maragusan, Compostela Valley | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00442964MN-EAO | | | | | 100,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 63. P00442966MN Construction of Mult Bataan, Compostela | 300104218099000 i-Purpose Building (Barangay Council of V Valley | Women), Brgy. Batinao, N | New | | 2,200,000 | |
| P00442966MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Barangay Council of Women), Brgy. Batinao, New Bataan, Compostela Valley | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,178,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00442966MN-EAO | | | | | 22,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 64. P00442967MN | 300104218100000 i-Purpose Building (BDRRMC), Brgy. Nab | oc. Monkavo. Compostel | a Vallev | | 2,200,000 | |

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 |
|---|--|--|------------------------|-----------------|------------------|--|
| P00442967MN-CW | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (BDRRMC), Brgy. Naboc, Monkayo, Compostela Valley | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,178,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00442967MN-EAC |) | | | | 22,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 65. P00442969MN Construction of Mu Valley | 300104218103000 Ilti-Purpose Building (Brgy. Hall), Brgy. Ma | munga, Monkayo, Comp | ostela | | 3,000,000 | |
| P00442969MN-CW | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Brgy. Hall), Brgy. Mamunga, Monkayo, Compostela Valley | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00442969MN-EAC |) | | | | 30,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 66. P00442970MN Construction of Mu Maragusan, Compo | 300104218104000 Ilti-Purpose Building (covered court), Brgy ostela Valley | Poblacion (Saranga), | | | <u>3,200,000</u> | |
| P00442970MN-CW | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (covered court), Brgy. Poblacion (Saranga), Maragusan, Compostela Valley | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 3,168,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00442970MN-EAC |) | | | | 32,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 67. P00442971MN Construction of Mu | 300104218105000 Ilti-Purpose Building (Evacuation Center), I | Brgy. Siocon, Compostela | , | | 2,200,000 | |

Construction of Multi-Purpose Building (Evacuation Center), Brgy. Siocon, Compost Compostela Valley

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 |
|--|--|--|------------------------|-----------------|------------------|--|
| P00442971MN-CV | W1 Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Evacuation Center), Brgy. Siocon, Compostela, Compostela Valley | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,178,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00442971MN-EA | AO | | | | 22,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| | 300104218106000 Aulti-Purpose Building (Senior Citizen Buildir | ng), Brgy. Lahi, Maragusa | n, | | 2,200,000 | |
| Compostela Valle P00442972MN-C\ | - | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,178,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00442972MN-E | AO | | | | 22,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 69. P00442973MN Construction of N Maragusan, Com | 300104218107000 Multi-Purpose Building (Senior Citizen Buildir postela Valley | ng), Brgy. Mauswagon, | | | <u>2,100,000</u> | |
| P00442973MN-C\ | W1 Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Senior Citizen Building), Brgy. Mauswagon, Maragusan, Compostela Valley | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,079,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00442973MN-EA | AO | | | | 21,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 70. P00442974MN Construction of N | 300104218108000 Aulti-Purpose Building (Senior Citizen Buildir | ng), Brgy. Paloc, Maragus | an, | | 2,300,000 | |

Construction of Multi-Purpose Building (Senior Citizen Building), Brgy. Paloc, Marage Compostela Valley

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|--|--|------------------------|-----------------|------------------|--|
| P00442974MN-CW | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Senior Citizen Building), Brgy. Paloc, Maragusan, Compostela Valley | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,277,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00442974MN-EAC | | | | | 23,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 71. P00442977MN Construction of Mu Valley | 300104218111000 Iti-Purpose Building (Tribal Hall), Brgy. Ta | ndik, Maragusan, Compo | stela | | 2,300,000 | |
| P00442977MN-CW | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Tribal Hall), Brgy. Tandik, Maragusan, Compostela Valley | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,277,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00442977MN-EAC | | | | | 23,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 72. P00442984MN Construction of Mu | 300104218119000 Iti-Purpose Building, Brgy. New Calape, N | 1ontevista, Compostela Va | alley | | 2,200,000 | |
| P00442984MN-CW | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. New Calape, Montevista, Compostela Valley | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,178,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00442984MN-EAC | | | | | 22,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 73. P00442990MN Rehabilitation of M Compostela Valley | 300104218126000 Iulti-Purpose Building (Congressional Offi | ce), Brgy. Poblacion, Comı | postela, | | <u>5,000,000</u> | |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|--|------------------------|-----------------|-----------------|--|
| P00442990MN-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building (Congressional Office), Brgy. Poblacion, Compostela, Compostela Valley | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00442990MN-EAO | | | | | 50,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 74. P00442994MN | 300104218130000 | | | | 2,200,000 | |
| Rehabilitation of Mu | lti-Purpose Building, Brgy. Canidkid, Mo | ntevista, Compostela Vall | ey | | | |
| P00442994MN-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Brgy. Canidkid, Montevista, Compostela Valley | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 2,178,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00442994MN-EAO | | | | | 22,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 75. P00442995MN | 300104218131000 | | | | 2,200,000 | |
| Rehabilitation of Mu | lti-Purpose Building, Brgy. Gabi, Compos | stela, Compostela Valley | | | | |
| P00442995MN-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Brgy. Gabi, Compostela, Compostela Valley | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 2,178,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00442995MN-EAO | | | | | 22,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 76. P00442996MN | 300104218132000 | | | | 2,300,000 | |
| Rehabilitation of Mu | lti-Purpose Building, Brgy. Langgawisan, | Maragusan, Compostela | Valley | | | |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|--|------------------------|-----------------|-----------------|--|
| P00442996MN-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Brgy. Langgawisan, Maragusan, Compostela Valley | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 2,277,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00442996MN-EAO | | | | | 23,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 77. P00442997MN | 300104218133000 | | | | 2,000,000 | |
| Rehabilitation of Mu | ılti-Purpose Building, Brgy. Maparat, Co | npostela, Compostela Val | ley | | | |
| P00442997MN-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Brgy. Maparat, Compostela, Compostela Valley | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 1,980,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00442997MN-EAO | | | | | 20,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 78. P00442998MN | 300104218134000 | | | | 2,200,000 | |
| Rehabilitation of Mu | ılti-Purpose Building, Brgy. New Manay, | Maragusan, Compostela \ | Valley | | | |
| P00442998MN-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Brgy. New Manay, Maragusan, Compostela Valley | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 2,178,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00442998MN-EAO | | | | | 22,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 79. P00442999MN | 300104218135000 | | | | 2,200,000 | |
| Rehabilitation of Mu | Ilti-Purpose Building, Brgy. Pamintaran, | Maragusan, Compostela V | /alley | | | |

| UACS / Sub P Project Comp | • | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|------------------------------|-------------|---|--|------------------------|-----------------|-------------------|--|
| P00442 | 999MN-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Brgy. Pamintaran, Maragusan, Compostela Valley | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 2,178,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00442! | 999MN-EAO | | | | | 22,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| | | and Bridges - Local Roads - Construction It of Various Infrastructure including Lo | | L | | 50,000,000 | |
| - | | 300116203227000 3 Montevista - Compostela - New Bataa | n - Maragusan Bdry Road, | , | | <u>50,000,000</u> | |
| P00443(| 664MN-CW1 | Preventive Maintenance of Road: Asphalt Overlay - Asphalt Overlay along Montevista - Compostela - New Bataan - Maragusan Bdry Road, Compostela Valley | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | 6.932 | 49,000,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00443(| 664MN-EAO | | | | | 1,000,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| | Local Roads | and Bridges - Local Roads - Local Infrast | ructure Program | | | 128,000,000 | |
| | | 300117207414000 urok 6, Barangay Canidkid to Barangay | New Calape, Montevista, | | | <u>8,000,000</u> | |
| P00443: | 118MN-CW1 | Construction of Concrete Road - Concreting of Road, Purok 6, Barangay Canidkid to Barangay New Calape, Montevista, Compostela Valley | Construction of Concrete Road | Lane Km | 1.040 | 7,920,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00443: | 118MN-EAO | | | | | 80,000 | Compostela Valley District Engineering Office / Compostela Valley 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 |
|-----|--|---|--|------------------|-----------------|----------------------|--|
| 82. | | 300112200110000 n/Improvement of road (asphalt overlay) gusan - Mati Bdry. Road, Davao Oriental | along Montevista - Com | postela | | 100,000,000 | |
| | P00444753MN-CW1 | Preventive Maintenance of Road: Asphalt Overlay - along Montevista-Compostela-Mati Bdry Rd (S00133MN) Chainage 0 - Chainage 14716 | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | 4.968 | 99,000,000 | Central Office / Region X |
| | P00444753MN-EAO | | | | | 1,000,000 | Central Office / Region X |
| 83. | P00444763MN Construction of Road Compostela Valley | 300117207415000 I, Camansi-Banglasan Junction Road, Brg | y. Camansi, Montevista, | | | 20,000,000 | |
| | P00444763MN-CW1 | Construction of Concrete Road - Construction of Road, Camansi-Banglasan Junction Road, Brgy. Camansi, Montevista, Compostela Valley | Construction of Concrete Road | Lane Km | 1.402 | 19,800,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| | P00444763MN-EAO | | | | | 200,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| | Local Roads | and Bridges - Local Bridges - Local Infras | tructure Program | | | 15,000,000 | |
| 84. | P00444359MN | 300119200401000 | | | | 15,000,000 | |
| | Construction of Brid | ge, Brgy. New Calape, Montevista, Compo | ostela Valley | | | | |
| | P00444359MN-CW1 | Construction of Concrete Bridge - Construction of Bridge, Brgy. New Calape, Montevista, Compostela Valley | Construction of Concrete Bridge | Square meters | 117.120 | 14,850,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| | P00444359MN-EAO | | | | | 150,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| | COMPOSTELA VALLE | | | | 224 projects | <u>3,298,213,000</u> | |
| | <u>001: Ensure Sa</u> | fe and Reliable National Road System | | | 22 projects | <u>1,152,832,000</u> | |
| | | rvation - Rehabilitation/ Reconstruction on In Landslide - Primary Roads | of National Roads with Sl | ips, Slope | | 34,273,000 | |

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|--|---|--|------------------|-----------------|------------------|--|
| 85. | P00400105MN | 310107100173000 | | | | 34,273,000 | |
| | • | N) - K1423 + 843 - K1423 + 908, K1427 + 4 | - | | | | |
| | K1443 + 007, K1444 + | 585 - K1444 + 605, K1444 + 677 - K1444 | + 700, K1445 + 485 - K14 | 45 + 525 | | | |
| | P00400105MN-CW1 | Construction of Road Slope Protection Structure - at Specific Locations along Daang Maharlika (MN) (S00126MN) K1423 + 843 - K1445 + 525 | Construction of Road Slope Protection Structure | Square meters | 1,939.100 | 33,587,540 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| | P00400105MN-EAO | | | | | 685,460 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| | | vation - Rehabilitation/ Reconstruction d Landslide - Secondary Roads | of National Roads with S | lips, Slope | | <u>6,500,000</u> | |
| 86. | P00400113MN Asuncion-San Isidro-L | 310108100451000 .aak-Veruela Rd - K1515 + 285 - K1515 + | 345 | | | <u>6,500,000</u> | |
| | P00400113MN-CW1 | Construction of Road Slope Protection Structure - along Asuncion-San Isidro-Laak-Veruela Rd (S01377MN) K1515 + 285 - K1515 + 345 | Construction of Road Slope Protection Structure | Square meters | 422.400 | 6,370,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| | P00400113MN-EAO | | | | | 130,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| | Network Dev | velopment - Road Widening - Primary R | <u>bads</u> | | | 3,500,000 | |
| 87. | P00401393MN Surigao-Davao Coasta | 310201100626000 al Rd K1799 + 312 - K1799 + 347, K1800 · | + 220 - K1800 + 344 | | | <u>3,500,000</u> | |
| | P00401393MN-CW1 | Road Widening - at Specific Locations along Surigao-Davao Coastal Rd (S01376MN) K1799+312 - K1800+344 | Road Widening | Lane Km | 0.175 | 3,430,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| | P00401393MN-EAO (PS: 03/04/2020 01:24 Report | :53 pm | | | | 70,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office Page 29 of 441 |

Based on General Appropriations Act

| | S / Sub Program F ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|---|--|-----------------|------------------|-----------------|-------------------|--|
| | <u>Network Dev</u> | elopment - Road Widening - Secondary | <u>Roads</u> | | | 28,059,000 | |
| 88. | P00400292MN Asuncion-San Isidro-La | 310202100668000 aak-Veruela Rd - K1508 + 900 - K1510 + | 000 | | | 28,059,000 | |
| | P00400292MN-CW1 | Road Widening - at Specific Locations along Asuncion-San Isidro-Laak-Veruela Rd (S01377MN) K1508 + 900 - K1510 + 000 | Road Widening | Lane Km | 2.200 | 26,517,820 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| | P00400292MN-ROW | ROW Acquisition - at Specific Locations along Asuncion-San Isidro-Laak-Veruela Rd (S01377MN) | ROW Acquisition | Square meters | 22,000.000 | 1,000,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| | P00400292MN-EAO | | | | | 541,180 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| | <u>Network Dev</u> | elopment - Road Widening - Tertiary Ro | bads | | | 36,000,000 | |
| 89. | P00400293MN Nabunturan-Mainit Pa | 310203100391000 ark Rd - K1436 + 178 - K1437 + 958 | | | | <u>36,000,000</u> | |
| | P00400293MN-CW1 | Road Widening - at Specific Locations along Nabunturan-Mainit Park Rd (S00138MN) K1436 + 178 - K1437 + 958 | Road Widening | Lane Km | 3.581 | 32,340,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| | P00400293MN-ROW | ROW Acquisition - at Specific Locations along Nabunturan-Mainit Park Rd (S00138MN) | ROW Acquisition | Square meters | 35,812.000 | 3,000,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| | P00400293MN-EAO | | | | | 660,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| | Network Dev | elopment - Construction of By-Pass and | Diversion Roads | | | 813,000,000 | |
| 90. | P00401110MN Montevista (Jct. Maya | 310204100890000 on)-Laak Diversion Rd, Package A, Com | postela Valley | | | 85,000,000 | |
| М | YPS: 03/04/2020 01:24 | 53 pm | | | | | Page 30 of 441 |

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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 |
|-----|--|--|------------------------------------|------------------|-----------------|--------------------|---|
| | P00401110MN-CW1 | Construction of Concrete Road - Montevista (Jct. Mayaon)-Laak Diversion Rd, Package A, Compostela Valley | Construction of Concrete Road | Lane Km | 2.862 | 73,822,500 | Central Office / Region XI |
| | P00401110MN-ROW | ROW Acquisition - Montevista (Jct. Mayaon)-Laak Diversion Rd, Package A, Compostela Valley | ROW Acquisition | Square meters | 27,044.000 | 8,500,000 | Central Office / Region XI |
| | P00401110MN-EAO | | | | | 2,677,500 | Central Office / Region XI |
| 91. | P00401133MN Maragusan-Pantuka | 310204100879000 n Road, (Pantukan Section), Package F, Co | ompostela Valley | | | <u>150,000,000</u> | |
| | P00401133MN-CW1 | Construction of Concrete Road - Maragusan-Pantukan Road, (Pantukan Section), Package F, Compostela Valley | Construction of Concrete Road | Lane Km | 6.849 | 136,699,005 | Central Office / Region XI |
| | P00401133MN-ROW | ROW Acquisition - Maragusan-Pantukan Road, (Pantukan Section), Package F, Compostela Valley | ROW Acquisition | Square meters | 85,606.750 | 8,343,000 | Central Office / Region XI |
| | P00401133MN-EAO | | | | | 4,957,995 | Central Office / Region XI |
| 92. | P00401134MN Mawab-Maco By-Pa | 310204100885000 ss Road, Package A, Compostela Valley | | | | 90,000,000 | |
| | P00401134MN-CW1 | Construction of Concrete Road - Mawab-Maco By-Pass Road, Package A, Compostela Valley | Construction of Concrete Road | Lane Km | 3.308 | 53,480,300 | Central Office / Region XI |
| | P00401134MN-CW2 | Construction of Concrete Bridge - Mawab-Maco By-Pass Road, Package A, Compostela Valley | Construction of Concrete Bridge | Square meters | 286.200 | 29,200,900 | |
| | P00401134MN-ROW | ROW Acquisition - Mawab-Maco By-Pass Road, Package A, Compostela Valley | ROW Acquisition | Square meters | 53,975.000 | 4,320,000 | Central Office / Region XI |
| | P00401134MN-EAO | | | | | 2,998,800 | Central Office / Region XI |
| 93. | P00401135MN Mawab-Maco By-Pa | 310204100886000 ss Road, Package B, Compostela Valley | | | | 110,461,000 | |
| | P00401135MN-CW1 | Road Widening - Mawab-Maco By-Pass Road, Package B, Compostela Valley | Road Widening | Lane Km | 0.956 | 24,917,265 | Central Office / Region XI |
| | P00401135MN-CW2 | Construction of Concrete Road - Mawab-Maco By-Pass Road, Package B, Compostela Valley | Construction of Concrete Road | Lane Km | 5.744 | 50,092,185 | |

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|-------------------------------------|--|----------------------------------|------------------|-----------------|--------------------|---|
| | P00401135MN-ROW | ROW Acquisition - Mawab-Maco By-Pass Road, Package B, Compostela Valley | ROW Acquisition | Square meters | 30,525.000 | 32,731,000 | Central Office / Region X |
| | P00401135MN-EAO | | | | | 2,720,550 | Central Office / Region X |
| 94. | P00401363MN Nabunturan-Mawab | 310204100892000 Road, Compostela Valley | | | | <u>28,000,000</u> | |
| | P00401363MN-CW1 | Construction of Concrete Road - Nabunturan-Mawab Road, Compostela Valley | Construction of Concrete Road | Lane Km | 1.869 | 23,444,675 | Central Office / Region X |
| | P00401363MN-ROW | ROW Acquisition - Nabunturan-Mawab Road, Compostela Valley | ROW Acquisition | Square meters | 15,923.357 | 3,705,000 | Central Office / Region X |
| | P00401363MN-EAO | | | | | 850,325 | Central Office / Region X |
| 95. | P00401364MN Nabunturan-New Co | 310204100975000 rella-Tagum Road (Nabunturan Section), | Compostela Valley | | | 30,000,000 | |
| | P00401364MN-CW1 | Construction of Concrete Road - Nabunturan-New Corella-Tagum Road (Nabunturan Section), Compostela Valley | Construction of Concrete Road | Lane Km | 1.418 | 24,125,000 | Central Office / Region XI |
| | P00401364MN-ROW | ROW Acquisition - Nabunturan-New Corella-Tagum Road (Nabunturan Section), Compostela Valley | ROW Acquisition | Square meters | 14,839.000 | 5,000,000 | Central Office / Region X |
| | P00401364MN-EAO | | | | | 875,000 | Central Office / Region X |
| 96. | P00401528MN Maragusan-Pantuka | 310204100881000 n Road, (Pantukan Section), Package H, C | compostela Valley | | | <u>104,539,000</u> | |
| | P00401528MN-CW1 | Construction of Concrete Road - Maragusan-Pantukan Road, (Pantukan Section), Package H, Compostela Valley | Construction of Concrete Road | Lane Km | 1.756 | 71,224,720 | Central Office / Region XI |
| | P00401528MN-CW2 | Construction of Bridge - Maragusan-Pantukan Road, (Pantukan Section), Package H, Compostela Valley | Construction of Bridge | Square meters | 381.600 | 27,242,915 | |
| | P00401528MN-ROW | ROW Acquisition - Maragusan-Pantukan Road, (Pantukan Section), Package H, Compostela Valley | ROW Acquisition | Square meters | 21,950.000 | 2,500,000 | Central Office / Region XI |
| | P00401528MN-EAO | | | | | 3,571,365 | Central Office / Region XI |

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|--|--|----------------------------------|------------------|-----------------|-----------------|---|
| 97. | P00401542MN | 310204100880000 | | | | 90,000,000 | |
| | Maragusan-Pantuka | n Road, (Pantukan Section), Package G, C | ompostela Valley | | | | |
| | P00401542MN-CW1 | Construction of Concrete Road - Maragusan-Pantukan Road, (Pantukan Section), Package G, Compostela Valley | Construction of Concrete Road | Lane Km | 3.542 | 83,472,500 | Central Office / Region XI |
| | P00401542MN-ROW | ROW Acquisition - Maragusan-Pantukan Road, (Pantukan Section), Package G, Compostela Valley | ROW Acquisition | Square meters | 44,275.000 | 3,500,000 | Central Office / Region XI |
| | P00401542MN-EAO | | | | | 3,027,500 | Central Office / Region XI |
| 98. | P00401543MN | 310204100891000 | | | | 125,000,000 | |
| | Montevista (Jct. May | vaon)-Laak Diversion Rd, Package B, Com | postela Valley | | | | |
| | P00401543MN-CW1 | Construction of Concrete Road - Montevista (Jct. Mayaon)-Laak Diversion Rd, Package B, Compostela Valley | Construction of Concrete Road | Lane Km | 5.797 | 109,045,000 | Central Office / Region XI |
| | P00401543MN-ROW | ROW Acquisition - Montevista (Jct. Mayaon)-Laak Diversion Rd, Package B, Compostela Valley | ROW Acquisition | Square meters | 57,968.000 | 12,000,000 | Central Office / Region XI |
| | P00401543MN-EAO | | | | | 3,955,000 | Central Office / Region XI |
| | Network De | velopment - Construction of Missing Link | s/ New Roads | | | 200,000,000 | |
| 99. | P00401358MN Mawab-Maragusan- (| 310205100460000 Caraga Road, Section 2, Package E, Comp | ostela Valley | | | 55,000,000 | |
| | P00401358MN-CW1 | Construction of Concrete Road - Mawab-Maragusan-Caraga Road, Section 2, Package E, Compostela Valley | Construction of Concrete Road | Lane Km | 2.203 | 51,907,350 | Central Office / Region XI |
| | P00401358MN-ROW | ROW Acquisition - Mawab-Maragusan-Caraga Road, Section 2, Package E, Compostela Valley | ROW Acquisition | Square meters | 11,016.000 | 1,210,000 | Central Office / Region XI |
| | P00401358MN-EAO | | | | | 1,882,650 | Central Office / Region XI |
| 100 | . P00401359MN | 310205100461000 | | | | 55,000,000 | |
| | Montevista-DNAS Ro | oad (DNAS-Laak), Section 2, Package A, Co | ompostela Valley | | | | |
| | P00401359MN-CW1 | Construction of Concrete Road - Montevista-DNAS Road (DNAS-Laak), Section 2, Package A, Compostela Valley | Construction of Concrete Road | Lane Km | 4.209 | 51,145,000 | Central Office / Region XI |

| Montev (DNAS-L Compose P00401359MN-EAO 101. P00401361MN 310 Bukidnon-Compostela Valley, Package 3, C P00401361MN-CW1 Constru Bukidnon Package P00401361MN-CW2 Constru Bukidnon Package P00401361MN-ROW ROW AC Bukidnon Package P00401361MN-ROW ROW AC Bukidnon Package | | ROW Acquisition ando, Bukidnon-Laak Construction of Concrete Road Construction of Concrete Bridge ROW Acquisition | Square meters Lane Km Square meters | 42,087.000 1.949 286.200 | 2,000,000 1,855,000 90,000,000 51,005,075 28,896,925 | Central Office / Region XI Central Office / Region XI Central Office / Region XI |
|--|--|---|---|--------------------------------|--|--|
| 101. P00401361MN 310 Bukidnon-Compostela Valley, Package 3, C P00401361MN-CW1 Constru Bukidno , Brgy. N Bukidno Package P00401361MN-CW2 Constru Bukidno Package P00401361MN-ROW ROW Ac Bukidno Package P00401361MN-ROW ROW Ac Bukidno Package P00401361MN-ROW ROW Ac Bukidno Package | ad , Brgy. Namnam, San Ferna Compostela Valley ction of Concrete Road - on-Compostela Valley Road Namnam, San Fernando, on-Laak Compostela Valley etion of Concrete Bridge - on-Compostela Valley ction of Concrete Bridge - on-Compostela Valley amnam, San Fernando, on-Laak Compostela Valley, e 3, Compostela Valley | Construction of Concrete Road Construction of Concrete Bridge | Square meters | | <u>90,000,000</u> 51,005,075 | Region X Central Office / |
| Bukidnon-Compostela Valley Ro Compostela Valley, Package 3, C P00401361MN-CW1 Constru Bukidno , Brgy. N Bukidno Package P00401361MN-CW2 Constru Bukidno , Brgy. N Bukidno Package P00401361MN-ROW ROW AC Bukidno Package P00401361MN-ROW ROW AC Bukidno Package P00401361MN-ROW ROW AC Bukidno Package | ad , Brgy. Namnam, San Ferna Compostela Valley ction of Concrete Road - on-Compostela Valley Road Namnam, San Fernando, on-Laak Compostela Valley etion of Concrete Bridge - on-Compostela Valley ction of Concrete Bridge - on-Compostela Valley amnam, San Fernando, on-Laak Compostela Valley, e 3, Compostela Valley | Construction of Concrete Road Construction of Concrete Bridge | Square meters | | 51,005,075 | |
| P00401361MN-CW1 Constru Bukidno , Brgy. N Bukidno Package P00401361MN-CW2 Constru Bukidno , Brgy. N Bukidno Package P00401361MN-ROW ROW Ac Bukidno Package P00401361MN-ROW ROW Ac Bukidno Package P00401361MN-ROW ROW Ac | ction of Concrete Road - on-Compostela Valley Road Namnam, San Fernando, on-Laak Compostela Valley, e 3, Compostela Valley ction of Concrete Bridge - on-Compostela Valley Road Namnam, San Fernando, on-Laak Compostela Valley, e 3, Compostela Valley cquisition - | Concrete Road Construction of Concrete Bridge | Square meters | | | |
| P00401361MN-CW2 Constru Bukidno Package P00401361MN-CW2 Constru Bukidno Package P00401361MN-ROW ROW Ac Bukidno Package P00401361MN-ROW ROW Ac Bukidno Package P00401361MN-EAO | on-Compostela Valley Road Namnam, San Fernando, on-Laak Compostela Valley, e 3, Compostela Valley ction of Concrete Bridge - on-Compostela Valley Road Namnam, San Fernando, on-Laak Compostela Valley, e 3, Compostela Valley | Concrete Road Construction of Concrete Bridge | Square meters | | | |
| Bukidno , Brgy. N Bukidno Package P00401361MN-ROW Bukidno , Brgy. N Bukidno Package P00401361MN-EAO Bridge - Rehabilitation/ 102. P00400767MN 310 | on-Compostela Valley Road Jamnam, San Fernando, on-Laak Compostela Valley, e 3, Compostela Valley cquisition - | Concrete Bridge | meters | 286.200 | 28,896,925 | |
| Bukidno , Brgy. N Bukidno Package P00401361MN-EAO <u>Bridge - Rehabilitation/</u> 102. P00400767MN 310 | | ROW Acquisition | Square | | | |
| Bridge - Rehabilitation/ 102. P00400767MN 310 | Jamnam, San Fernando, Jamnam, San Fernando, on-Laak Compostela Valley, e 3, Compostela Valley | | meters | 14,617.000 | 7,200,000 | Central Office / Region XI |
| 102. P00400767MN 310 | | | | | 2,898,000 | Central Office / Region XI |
| | / Major Repair of Permanent B | ridges | | | 31,500,000 | |
| Lahi Br. (B00199MN) along Surig | 304100646000 | | | | 7,000,000 | |
| , , , , | gao-Davao Coastal Rd | | | | | |
| Bridge - | itation / Major Repair of Lahi Br. (B00199MN) along -Davao Coastal Rd | Rehabilitation / Major Repair of Bridge | Number of Bridges | 1.000 | 6,860,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00400767MN-EAO | | | | | 140,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 103. P00400768MN 310 Manat Br. (B01528MN) along Na | 304100647000 | | | | 8,500,000 | |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|---|----------------------|-----------------|------------------|--|
| P00400768MN-CW1 | Rehabilitation / Major Repair of Bridge - Manat Br. (B01528MN) along Nabunturan-Maragusan Rd | Rehabilitation / Major Repair of Bridge | Number of Bridges | 1.000 | 8,330,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00400768MN-EAO | | | | | 170,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 104. P00400769MN Soop Br. (B01566MN | 310304100648000 along Asuncion-San Isidro-Laak-Veruel | a Rd | | | 6,000,000 | |
| | | Rehabilitation / | Number of | 1.000 | F 880 000 | Comportale Valley |
| P00400769MN-CW1 | Rehabilitation / Major Repair of Bridge - Soop Br. (B01566MN) along Asuncion-San Isidro-Laak-Veruela Rd | Major Repair of Bridge | Bridges | 1.000 | 5,880,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00400769MN-EAO | | | | | 120,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 105. P00400944MN | 310304100645000 | | | | 5,000,000 | |
| Kingking Br. (B00197 | MN) along Surigao-Davao Coastal Rd | | | | | |
| P00400944MN-CW1 | Rehabilitation / Major Repair of Bridge - Kingking Br. (B00197MN) along Surigao-Davao Coastal Rd | Rehabilitation / Major Repair of Bridge | Number of Bridges | 1.000 | 4,900,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00400944MN-EAO | | | | | 100,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 106. P00401465MN Hijo Br. (B00209MN | 310304100644000 along Surigao-Davao Coastal Rd | | | | <u>5,000,000</u> | |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|---|----------------------|-----------------|-------------------|--|
| P00401465MN-CW1 | Rehabilitation / Major Repair of Bridge - Hijo Br. (B00209MN along Surigao-Davao Coastal Rd | Rehabilitation / Major Repair of Bridge | Number of Bridges | 1.000 | 4,900,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00401465MN-EAO | | | | | 100,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| OO2: Protect Li | ves and Properties Against Major Floods | | - | 9 projects | 384,065,000 | |
| Construction | n/ Maintenance of Flood Mitigation Struc | ctures and Drainage Syste | <u>ems</u> | | 294,065,000 | |
| 107. P00420393MN Construction of Reve Pantukan, Composte | 320101104234000 tment along Kingking River at Balanban S la Valley | Section (R/S), Brgy. Kingk | sing, | | <u>51,381,000</u> | |
| P00420393MN-CW1 | Construction of Revetment - Construction of Revetment along Kingking River at Balanban Section (R/S), Brgy. Kingking, Pantukan, Compostela Valley | Construction of Revetment | Lineal meters | 688.760 | 49,582,665 | Central Office / Compostela Valley District Engineering Office |
| P00420393MN-EAO | | | | | 1,798,335 | Central Office / Compostela Valley District Engineering Office |
| 108. P00420403MN | 320101104247000 tment along Manat River, Brgy. Mainit, N | Johunturon Compostala | Valley | | 60,000,000 | |
| P00420403MN-CW1 | Construction of Revetment - Construction of Revetment along Manat River, Brgy. Mainit, Nabunturan, Compostela Valley | Construction of Revetment | Lineal meters | 1,763.470 | 57,900,000 | Central Office / Compostela Valley District Engineering Office |
| P00420403MN-EAO | | | | | 2,100,000 | Central Office / Compostela Valley District Engineering Office |
| 109. P00420404MN Construction of Reve | 320101104250000 tment along Mawab River, Brgy. Poblacio | n Mawah Compostela | Valley | | 54,000,000 | |
| construction of Reve | tinent along wawap River, Drgy. PODIaCIC | on, wawab, compostela | valley | | | |
| P00420404MN-CW1 | Construction of Revetment - Construction of Revetment along Mawab River, Brgy. Poblacion, Mawab, Compostela Valley | Construction of Revetment | Lineal meters | 316.246 | 52,110,000 | Central Office / Compostela Valley District Engineering Office |
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 |
|--|--|------------------------------|------------------|-----------------|-------------------|--|
| P00420404MN-EAO | | | | | 1,890,000 | Central Office / Compostela Valley District Engineering Office |
| 110. P00420494MN Construction of Revo Valley | 320101105391000 etment along Kingking River, Luoban Secti | ion (R/S), Pantukan, Com | npostela | | <u>50,000,000</u> | |
| P00420494MN-CW1 | Construction of Revetment - Construction of Revetment along Kingking River, Luoban Section (R/S), Pantukan, Compostela Valley | Construction of Revetment | Lineal meters | 1,440.000 | 49,000,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00420494MN-EAO | | | | | 1,000,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 111. P00420704MN Construction of Revo | 320101105394000 etment along Hijo River, Brgy. Malamoda | o, Maco, Compostela Val | ley | | <u>34,000,000</u> | |
| P00420704MN-CW1 | Construction of Revetment - Construction of Revetment along Hijo River, Brgy. Malamodao, Maco, Compostela Valley | Construction of Revetment | Lineal meters | 1,101.480 | 33,320,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00420704MN-EAO | | | | | 680,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 112. P00420705MN | 320101105395000 | Maca Compostola Valla | | | 44,684,000 | |
| construction of Reve | etment along Hijo River, Brgy. Panibasan, | waco, compostela valle | У | | | |
| P00420705MN-CW1 | Construction of Revetment - Construction of Revetment along Hijo River, Brgy. Panibasan, Maco, Compostela Valley | Construction of Revetment | Lineal meters | 1,434.109 | 43,790,320 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00420705MN-EAO MYPS: 03/04/2020 01:2 | 4:53 pm | | | | 893,680 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office Page 37 of 441 |

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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 |
|---|---|------------------------------|------------------|-----------------|-------------------|--|
| <u>Constructio</u> and Princip | n/ Rehabilitation of Flood Mitigation Faci al Rivers | ilities within Major River | Basins_ | | 90,000,000 | |
| 113. P00420659MN Construction of Revo Compostela Valley | 320102101377000 etment along Masara River Leading to Hij | o River, Brgy. Elizalde, M | aco, | | <u>30,000,000</u> | |
| P00420659MN-CW1 | Construction of Revetment - Construction of Revetment along Masara River Leading to Hijo River, Brgy. Elizalde, Maco, Compostela Valley | Construction of Revetment | Lineal meters | 1,066.380 | 29,400,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00420659MN-EAO | | | | | 600,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 114. P00420708MN Construction of Reve | 320102101379000 etment along Hijo River, Brgy. Elizalde, Ma | aco. Compostela Vallev | | | 30,000,000 | |
| | | | 1 Second | 020 640 | 20,400,000 | Commentate Mallow |
| P00420708MN-CW1 | Construction of Revetment - Construction of Revetment along Hijo River, Brgy. Elizalde, Maco, Compostela Valley | Construction of Revetment | Lineal meters | 929.640 | 29,400,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00420708MN-EAO | | | | | 600,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 115. P00420709MN | 320102101380000 | March Commented | | | 30,000,000 | |
| Construction of Reve | etment along Hijo River, Brgy. Nueva Visa | yas, Mawab, Compostela | a valley | | | |
| P00420709MN-CW1 | Construction of Revetment - Construction of Revetment along Hijo River, Brgy. Nueva Visayas, Mawab, Compostela Valley | Construction of Revetment | Lineal meters | 356.960 | 29,400,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00420709MN-EAO | | | | | 600,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| Convergence a | nd Special Support Program | | | 29 projects | 368,673,000 | L.B.neering Onice |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|----------------------------------|----------------|-----------------|-------------------|--|
| Constructi | on/ Improvement of Access Roads leading | to Declared Tourism Des | stinations | | 114,200,000 | |
| 116. P00431374MN Magnaga Road Circ Compostela Valley | 300203101332000 uit leading to various Beach Resorts, Brgy. | Magnaga, Pantukan, | | | <u>15,000,000</u> | |
| P00431374MN-CW | Construction of Concrete Road - Magnaga Road Circuit leading to various Beach Resorts, Brgy. Magnaga, Pantukan, Compostela Valley | Construction of Concrete Road | Lane Km | 2.376 | 14,700,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00431374MN-EAC |) | | | | 300,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 117. P00431375MN Mainit Road leadin Nabunturan, Comp | 300203101333000 g to Mainit Hotspring of Mainit Protected I ostela Valley | .andscape, Brgy. Mainit, | | | <u>15,000,000</u> | |
| P00431375MN-CW | Construction of Concrete Road - Mainit Road leading to Mainit Hotspring of Mainit Protected Landscape, Brgy. Mainit, Nabunturan, Compostela Valley | Construction of Concrete Road | Lane Km | 1.567 | 14,700,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00431375MN-EAC |) | | | | 300,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 118. P00431376MN | 300203101334000 | | | | 15,000,000 | |
| | ading to Mabini Protected Landscape and s rts, Brgy. Tagnanan, Mabini, Compostela V | - | and | | | |
| P00431376MN-CW | 1 Construction of Concrete Road - Mampising Road leading to Mabini Protected Landscape and Seascape Marine Center and various Beach Resorts, Brgy. Tagnanan, Mabini, Compostela Valley | Construction of Concrete Road | Lane Km | 2.265 | 14,700,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00431376MN-EAC |) | | | | 300,000 | Compostela Valley District Engineering Office / Compostela Valley 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 |
|--|--|----------------------------------|----------------|-----------------|-----------------|--|
| 119. P00431377MN | 300203101329000 | | | | 15,000,000 | |
| Libudon Road leadin | g to Laki Pool Inland Resort, Brgy. Libudor | n, Mabini, Compostela V | alley | | | |
| P00431377MN-CW1 | Construction of Concrete Road - Libudon Road leading to Laki Pool Inland Resort, Brgy. Libudon, Mabini, Compostela Valley | Construction of Concrete Road | Lane Km | 2.014 | 14,700,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00431377MN-EAO | | | | | 300,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 120. P00431378MN | 300203101330000 | | | | 15,000,000 | |
| Linda - Sasa Road lea | ading to Ecotourism Park, Nabunturan, Co | mpostela Valley | | | | |
| P00431378MN-CW1 | Construction of Concrete Road - Linda - Sasa Road leading to Ecotourism Park, Nabunturan, Compostela Valley | Construction of Concrete Road | Lane Km | 0.975 | 14,700,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00431378MN-EAO | | | | | 300,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 121. P00431383MN | 300203101335000 | | | | 10,000,000 | |
| Sto. Niño Road leadi | ng to Sto. Niño Caves, Brgy. Sto. Niño, Laa | ık, Compostela Valley | | | | |
| P00431383MN-CW1 | Construction of Concrete Road - Sto. Niño Road leading to Sto. Niño Caves, Brgy. Sto. Niño, Laak, Compostela Valley | Construction of Concrete Road | Lane Km | 1.130 | 9,800,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00431383MN-EAO | | | | | 200,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 122. P00431719MN Araibo Road leading | 300203101328000 to Salvosa Falls, Brgy. Araibo, Pantukan, (| Compostela Valley | | | 15,000,000 | |

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 |
|--|--|----------------------------------|----------------|-----------------|-------------------|--|
| P00431719MN-CW1 | Construction of Concrete Road - Araibo Road leading to Salvosa Falls, Brgy. Araibo, Pantukan, Compostela Valley | Construction of Concrete Road | Lane Km | 0.648 | 14,700,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00431719MN-EAO | | | | | 300,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 123. P00431723MN | 300203101331000 | | | | 14,200,000 | |
| Linda Road leading to | Ecotourism Park, Brgy. Linda, Nabuntu | ran, Compostela Valley | | | | |
| P00431723MN-CW1 | Construction of Concrete Road - Linda Road leading to Ecotourism Park, Brgy. Linda, Nabunturan, Compostela Valley | Construction of Concrete Road | Lane Km | 1.600 | 13,916,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00431723MN-EAO | | | | | 284,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| <u>Construction</u> Economic Zo | Improvement of Access Roads leading nes | to Trades, Industries and | <u>l</u> | | <u>69,373,000</u> | |
| - | 300204100604000 Road connecting to Nabunturan Public inal, Nabunturan, Compostela Valley | Transport Terminal and P | rk 5, | | <u>15,000,000</u> | |
| P00431379MN-CW1 | Construction of Concrete Road - San Roque-San Isidro Road connecting to Nabunturan Public Transport Terminal and Prk 5, San Isidro Food Terminal, Nabunturan, Compostela Valley | Construction of Concrete Road | Lane Km | 0.780 | 14,700,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00431379MN-EAO | | | | | 300,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| | | | | | | |

Processing and Wood Craft Industries, Brgy. Basak, Nabunturan, Compostela Valley

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|----------------------------------|----------------|-----------------|-------------------|--|
| P00431384MN-CW1 | Construction of Concrete Road - Basak Road connecting Nabunturan Public Transport Terminal and Basak Rural Improvement Club (BARIC) Food Processing Shared Service Facility (SSF) in support of Oil Palm, Food Processing and Wood Craft Industries, Brgy. Basak, Nabunturan, Compostela Valley | Construction of Concrete Road | Lane Km | 1.572 | 12,985,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00431384MN-EAO | | | | | 265,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 126. P00431385MN | 300204100600000 | | | | 28,373,000 | |
| | agapalway Road connecting Pantukan Pub Packing Plant in support of Banana Indust | - | | | | |
| P00431385MN-CW1 | Construction of Concrete Road - Bongabong-Sitio Magapalway Road connecting Pantukan Public Transport Terminal and Banana Production Packing Plant in support of Banana Industry, Brgy. Bongabong, Pantukan, Compostela Valley | Construction of Concrete Road | Lane Km | 3.092 | 27,805,540 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00431385MN-EAO | | | | | 567,460 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| | 300204100603000 necting Laak Public Transport Terminal an ndustry, Brgy. Poblacion, Laak, Compostel | • | t in | | <u>12,750,000</u> | |
| P00431718MN-CW1 | | Construction of | Lane Km | 1.095 | 12,495,000 | Compostela Valley |
| | Poblacion Road connecting Laak Public Transport Terminal and Crumb Processing Plant in support of Rubber Industry, Brgy. Poblacion, Laak, Compostela Valley | Concrete Road | | 1.055 | 12, 199,000 | District Engineering Office / Compostela Valley 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 |
|---|--|-------------------------------------|-------------------------|-----------------|-------------------|--|
| P00431718MN-EAO | | | | | 255,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| <u>Constructio</u> | n/ Improvement of Various Infrastructur | e in support of National S | Security | | 185,100,000 | |
| 128. P00431694MN Concreting of Camp | 300207100280000 Manuel T. Yan Sr. Road, Brgy. Tuboran, N | /lawab, Compostela Valle | ۶y | | 17,000,000 | |
| P00431694MN-CW1 | Construction of Concrete Road - Concreting of Camp Manuel T. Yan Sr. Road, Brgy. Tuboran, Mawab, Compostela Valley | Construction of Concrete Road | Lane Km | 1.591 | 16,660,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00431694MN-EAO | | | | | 340,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 129. P00431697MN Construction of Amr Compostela Valley | 300207100267000 no Magazine Building, Cp Gen Manuel T \ | ′an Sr, Brgy Tuburan, Ma | wab, | | <u>19,000,000</u> | |
| P00431697MN-CW1 | Construction of Other Facilities - Construction of Ammo Magazine Building, Cp Gen Manuel T Yan Sr, Brgy Tuburan, Mawab, Compostela Valley | Construction of Other Facilities | Number of Facilities | 1.000 | 18,620,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00431697MN-EAO | | | | | 380,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 130. P00431698MN Construction of Back Compostela Valley | 300207100268000 nelor Officers Quarters, Cp Gen Manuel T | Yan Sr, Brgy. Tuburan, M | lawab, | | <u>13,900,000</u> | |
| P00431698MN-CW1 | Construction of Other Facilities - Construction of Bachelor Officers Quarters, Cp Gen Manuel T Yan Sr, Brgy. Tuburan, Mawab, Compostela Valley | Construction of Other Facilities | Number of Facilities | 1.000 | 13,622,000 | Compostela Valley District Engineering Office / Compostela Valley 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 |
|--|---|-------------------------------------|-------------------------|-----------------|-----------------|--|
| P00431698MN-EAO | | | | | 278,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 131. P00431699MN | 300207100269000 | | | | 12,000,000 | |
| Construction of Barı Compostela Valley | racks Officer's Quarter Building So. Quarry | , Brgy. Mapaang, Maco, | | | | |
| P00431699MN-CW1 | Construction of Other Facilities - Construction of Barracks Officer's Quarter Building So. Quarry, Brgy. Mapaang, Maco, Compostela Valley | Construction of Other Facilities | Number of Facilities | 1.000 | 11,760,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00431699MN-EAO | | | | | 240,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 132. P00431701MN | 300207100270000 | | | | 6,500,000 | |
| Construction of Brig | ade Water System So. Quarry, Brgy. Map | aang, Maco, Compostela | Valley | | | |
| P00431701MN-CW1 | Construction of Other Facilities - Construction of Brigade Water System So. Quarry, Brgy. Mapaang, Maco, Compostela Valley | Construction of Other Facilities | Number of Facilities | 1.000 | 6,370,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00431701MN-EAO | | | | | 130,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 133. P00431704MN | 300207100271000 | | | | 12,000,000 | |
| Construction of Con Valley | nmissary, Cp Gen Manuel T Yan Sr, Brgy Tu | uburan, Mawab, Compos | tela | | | |
| P00431704MN-CW1 | Construction of Other Facilities - Construction of Commissary, Cp Gen Manuel T Yan Sr, Brgy Tuburan, Mawab, Compostela Valley | Construction of Other Facilities | Number of Facilities | 1.000 | 11,760,000 | Compostela Valley District Engineering Office / Compostela Valley 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 |
|--|---|-------------------------------------|-------------------------|-----------------|-----------------|--|
| P00431704MN-EAO | | | | | 240,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| | 300207100272000 sion Reenlistment Office Facility, Cp Gen | Manuel T Yan Sr, Brgy Tu | buran, | | 20,000,000 | |
| Mawab, Compostela | a valley | | | | | |
| P00431705MN-CW1 | Construction of Other Facilities - Construction of Division Reenlistment Office Facility, Cp Gen Manuel T Yan Sr, Brgy Tuburan, Mawab, Compostela Valley | Construction of Other Facilities | Number of Facilities | 1.000 | 19,600,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00431705MN-EAO | | | | | 400,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 135. P00431707MN | 300207100274000 | | | | 10,000,000 | |
| Construction of Fem Compostela Valley | nale Barracks, Cp Gen Manuel T Yan Sr, B | rgy. Tuburan, Mawab, | | | | |
| P00431707MN-CW1 | Construction of Other Facilities - Construction of Female Barracks, Cp Gen Manuel T Yan Sr, Brgy. Tuburan, Mawab, Compostela Valley | Construction of Other Facilities | Number of Facilities | 1.000 | 9,800,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00431707MN-EAO | | | | | 200,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 136. P00431708MN | 300207100275000 | | | | 3,000,000 | |
| Construction of Fem | nale Quarters So. Quarry, Brgy. Mapaang | , Maco, Compostela Valle | y | | | |
| P00431708MN-CW1 | Construction of Other Facilities - Construction of Female Quarters So. Quarry, Brgy. Mapaang, Maco, Compostela Valley | Construction of Other Facilities | Number of Facilities | 1.000 | 2,940,000 | Compostela Valley District Engineering Office / Compostela Valley 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 |
|---|--|-------------------------------------|-------------------------|-----------------|-------------------|--|
| P00431708MN-EAO | | | | | 60,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 137. P00431710MN Construction of Hos Compostela Valley | 300207100276000 pital Extension, Cp Gen Manuel T Yan Sr, E | Brgy. Tuburan, Mawab, | | | <u>18,000,000</u> | |
| P00431710MN-CW1 | Construction of Other Facilities - Construction of Hospital Extension, Cp Gen Manuel T Yan Sr, Brgy. Tuburan, Mawab, Compostela Valley | Construction of Other Facilities | Number of Facilities | 1.000 | 17,640,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00431710MN-EAO | | | | | 360,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| | 300207100277000 n Water Reservoir and Distribution Line, C ab, Compostela Valley | amp General Manuel T. | Yan Sr., | | <u>15,000,000</u> | |
| P00431711MN-CW1 | Construction of Other Facilities - Construction of Main Water Reservoir and Distribution Line, Camp General Manuel T. Yan Sr., Brgy Tuboran, Mawab, Compostela Valley | Construction of Other Facilities | Number of Facilities | 1.000 | 14,700,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00431711MN-EAO | | | | | 300,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 139. P00431714MN Construction of Stuc Compostela Valley | 300207100278000 lent Barracks, Cp Gen Manuel T Yan Sr, Br | gy. Tuburan, Mawab, | | | 12,000,000 | |
| P00431714MN-CW1 | Construction of Other Facilities - Construction of Student Barracks, Cp Gen Manuel T Yan Sr, Brgy. Tuburan, Mawab, Compostela Valley | Construction of Other Facilities | Number of Facilities | 1.000 | 11,760,000 | Compostela Valley District Engineering Office / Compostela Valley 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 |
|--|---|-------------------------------------|-------------------------|-----------------|-------------------|--|
| P00431714MN-EAO | | | | | 240,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 140. P00431715MN Construction of Sup Compostela Valley | 300207100279000 ply Warehouse, Cp Gen Manuel T Yan Sr, F | Brgy Tuburan, Mawab, | | | <u>10,200,000</u> | |
| P00431715MN-CW1 | Construction of Other Facilities - Construction of Supply Warehouse, Cp Gen Manuel T Yan Sr, Brgy Tuburan, Mawab, Compostela Valley | Construction of Other Facilities | Number of Facilities | 1.000 | 9,996,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00431715MN-EAO | | | | | 204,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 141. P00432322MN Completion of Multi Army, Mawab, Com | 300207100273000 -Purpose Building, MIB Compound, Tubur Valley | an 10th Division Philippi | ne | | 2,000,000 | |
| P00432322MN-CW1 | Construction of Other Facilities - Completion of Multi-Purpose Building, MIB Compound, Tuburan 10th Division Philippine Army, Mawab, Com Valley | Construction of Other Facilities | Number of Facilities | 1.000 | 1,960,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00432322MN-EAO | | | | | 40,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 142. P00432323MN Construction of Mu Compostela Valley | 300207100281000 Iti-Purpose Building Mechanized Infantry | 10th Division Tuburan, N | Nawab , | | 4,500,000 | |
| P00432323MN-CW1 | Construction of Other Facilities - Construction of Multi-Purpose Building Mechanized Infantry 10th Division Tuburan, Mawab , Compostela Valley | Construction of Other Facilities | Number of Facilities | 1.000 | 4,410,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |

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 |
|--|---|-------------------------------------|-------------------------|-----------------|----------------------|--|
| P00432323MN-EAO | | | | | 90,000 | Compostela Valley |
| | | | | | | District Engineering Office / Compostela |
| | | | | | | Valley District Engineering Office |
| 143. P00432324MN Construction of MPB | 300207100282000 • 100 1st Brigade Phil. Army, Mapaang N | laco, Compostela Valley | | | 4,000,000 | |
| P00432324MN-CW1 | Construction of Other Facilities - Construction of MPB 100 1st Brigade Phil. Army, Mapaang | Construction of Other Facilities | Number of Facilities | 1.000 | 3,920,000 | Compostela Valley District Engineering Office |
| | Maco, Compostela Valley | | | | | / Compostela Valley District Engineering Office |
| P00432324MN-EAO | | | | | 80,000 | Compostela Valley District Engineering Office / Compostela Valley District |
| | | | | | | Engineering Office |
| 144. P00432325MN Construction of Mul Division Philippine A | 300207100283000 ti-Purpose Building (Officer & Personne rmy, Mawab | l Quarters MIB) Tuburan 1 | l0th | | <u>6,000,000</u> | |
| P00432325MN-CW1 | Construction of Other Facilities - Construction of Multi-Purpose Building (Officer & Personnel Quarters MIB) Tuburan 10th Division Philippine Army, Mawab | Construction of Other Facilities | Number of Facilities | 1.000 | 5,880,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00432325MN-EAO | | | | | 120,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| Local Program | | | _164 | projects | <u>1,392,643,000</u> | |
| | nd Other Structures - Multipurpose / Fac on / Improvement of Various Infrastruct | | | | 481,000,000 | |
| | 300103202777000 | | | | 2,000,000 | |
| 145. P00443285MN Improvement of Mu Valley | lti-Purpose Bldg., Mawab Central ES, Pol | blacion, Mawab, Compost | ela | | | |

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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 |
|--|--|--|------------------------|-----------------|------------------|--|
| P00443285MN-EAO | | | | | 40,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 146. P00443287MN Construction of Mut | 300103202778000 tli-Purpose Bldg., Salvacion ES, Salvacion, | Mawab, Compostela Val | ley | | 2,500,000 | |
| P00443287MN-CW1 | Construction of Multi Purpose Building - Construction of Mutli-Purpose Bldg., Salvacion ES, Salvacion, Mawab, Compostela Valley | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,450,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00443287MN-EAO | | | | | 50,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 147. P00443290MN Construction of Mul Valley | 300103202779000 Iti-Purpose Bldg., (Mini Gym) Saosao ES, S | iaoSao, Mawab, Compost | ela | | 2,500,000 | |
| P00443290MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Bldg., (Mini Gym) Saosao ES, SaoSao, Mawab, Compostela Valley | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,450,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00443290MN-EAO | | | | | 50,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 148. P00443292MN Construction of Mul Compostela Valley | 300103202780000 iti-Purpose Building (Muslim Com), Sta. C | ruz, Kingking, Pantukan, | | | <u>3,000,000</u> | |
| P00443292MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Muslim Com), Sta. Cruz, Kingking, Pantukan, Compostela Valley | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,940,000 | Compostela Valley District Engineering Office / Compostela Valley 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 |
|--|--|--|------------------------|-----------------|------------------|--|
| P00443292MN-EAO | | | | | 60,000 | Compostela Valley District Engineering Office / Compostela |
| | | | | | | Valley District Engineering Office |
| 149. P00443294MN Construction of Mul Compostela Valley | 300103202781000 ti-Purpose Building (Health Center), Diat, | Pantukan, Nabunturan, | | | <u>2,000,000</u> | |
| P00443294MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Health Center), Diat, Pantukan, Nabunturan, Compostela Valley | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,960,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00443294MN-EAO | | | | | 40,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 150. P00443295MN Completion of Multi Valley | 300103202782000 i-Purpose Building (Brgy. Hall), Brgy. Pobl | acion, Mawab, Composte | la | | <u>2,000,000</u> | |
| P00443295MN-CW1 | Construction of Multi Purpose Building - Completion of Multi-Purpose Building (Brgy. Hall), Brgy. Poblacion, Mawab, Compostela Valley | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,960,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00443295MN-EAO | | | | | 40,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 151. P00443296MN Construction (Comp Compostela Valley | 300103202783000 letion) of Multi-purpose Building (Gym), | Brgy. Taglawig, Maco, | | | <u>1,000,000</u> | |
| compostera vaney | Construction of Multi Purpose | Construction of Multi Purpose | Number of Buildings | 1.000 | 1,000,000 | Compostela Valley District Engineering Office |
| P00443296MN-CW1 | Building - Construction (Completion) of Multi-purpose Building (Gym), Brgy. Taglawig, Maco, Compostela Valley | Building | | | | / Compostela Valley 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 |
|---|---|--|------------------------|-----------------|------------------|--|
| P00443298MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Bdlg. (Gym), Brgy. Pangi ES, Pangi, Maco, Compostela Valley | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 3,430,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00443298MN-EAO | | | | | 70,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 153. P00443301MN Construction of Mult Valley | 300103202785000 ti-Purpose Bdlg. (Senior Citizen), Brgy. Lap | ou-Lapu, Maco, Compost | ela | | 2,000,000 | |
| P00443301MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Bdlg. (Senior Citizen), Brgy. Lapu-Lapu, Maco, Compostela Valley | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,960,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00443301MN-EAO | | | | | 40,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 154. P00443303MN Construction of Mult Compostela Valley | 300103202786000 ti-Purpose Building (Alive Building), Brgy. | Pindasan ES, Pindasan, N | Mabini, | | <u>1,500,000</u> | |
| P00443303MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Alive Building), Brgy. Pindasan ES, Pindasan, Mabini, Compostela Valley | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,470,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00443303MN-EAO | | | | | 30,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 155. P00443306MN Construction of Mult | 300103202787000 ti-Purpose Building (Brgy. Hall) , Brgy. Hin | agtungan, Laak, Compos | tela | | 2,000,000 | |

Construction of Multi-Purpose Building (Brgy. Hall), Brgy. Hinagtungan, Laak, Compostela Valley

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 |
|--|---|--|------------------------|-----------------|------------------|--|
| P00443306MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Brgy. Hall) , Brgy. Hinagtungan, Laak, Compostela Valley | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,960,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00443306MN-EAO | | | | | 40,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 156. P00443308MN Construction of Mult | 300103202788000 ti-Purpose Building (Day Care Center), Brg | v. Bavanihan. Laak. Com | postela | | 2,000,000 | |
| Valley | | , , | | | | |
| P00443308MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Day Care Center), Brgy. Bayanihan, Laak, Compostela Valley | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,960,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00443308MN-EAO | | | | | 40,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 157. P00443310MN Construction of Mul Mawab, Compostela | 300103202789000 ti-Purpose Building (Mini-Gym), Brgy. Con a Valley | cepcion ES, Concepcion, | | | <u>2,000,000</u> | |
| P00443310MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Mini-Gym), Brgy. Concepcion ES, Concepcion, Mawab, Compostela Valley | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,960,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00443310MN-EAO | | | | | 40,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 158. P00443311MN Construction of Mult | 300103202790000 ti-Purpose Building (Mini-Gym), Brgy. Ma | gtagdungan ES, Bukal, | | | 2,000,000 | |

Nabunturan, Compostela Valley

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 |
|---|---|--|------------------------|-----------------|-----------------|--|
| P00443311MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Mini-Gym), Brgy. Magtagdungan ES, Bukal, Nabunturan, Compostela Valley | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,960,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00443311MN-EAO | | | | | 40,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 159. P00443312MN Construction of Mult | 300103202791000 ti-Purpose Building (Mini-Gym), Brgy. Mal | amodao, Maco, Compos | tela | | 2,000,000 | |
| Valley | | | | | | |
| P00443312MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Mini-Gym), Brgy. Malamodao, Maco, Compostela Valley | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,960,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00443312MN-EAO | | | | | 40,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 160. P00443314MN Construction of Mult Compostela Valley | 300103202792000 ti-Purpose Building (Senior Citizen Buildin | g), Brgy. Del Pilar, Mabir | ii, | | 2,000,000 | |
| P00443314MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Senior Citizen Building), Brgy. Del Pilar, Mabini, Compostela Valley | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,960,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00443314MN-EAO | | | | | 40,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 161. P00443316MN | 300103202793000 ti-Purpose Building (Senior Citizen Buildin) | a) Duras Can Antonia I- | ak | | 2,000,000 | |

Construction of Multi-Purpose Building (Senior Citizen Building), Brgy. San Antonio, Laal Compostela Valley

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|---|--|------------------------|-----------------|-----------------|--|
| P00443316MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Senior Citizen Building), Brgy. San Antonio, Laak, Compostela Valley | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,960,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00443316MN-EAO | | | | | 40,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 162. P00443318MN Construction of Mult Compostela Valley | 300103202794000 i-Purpose Building (Women's Center), Br | gy. Cabidianan, Nabuntu | ran, | | 10,000,000 | |
| P00443318MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Women's Center), Brgy. Cabidianan, Nabunturan, Compostela Valley | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,800,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00443318MN-EAO | | | | | 200,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 163. P00443320MN Construction of Mult | 300103202795000 i-purpose Building, Brgy. Bawani, Mawal | o, Compostela Valley | | | 3,500,000 | |
| P00443320MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-purpose Building, Brgy. Bawani, Mawab, Compostela Valley | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 3,430,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00443320MN-EAO | | | | | 70,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 164. P00443322MN Construction of Mult Valley | 300103202796000 i-Purpose Building, Brgy. Matilo ES, Mati | lo, Nabunturan, Compos | tela | | 2,000,000 | |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|---|--|------------------------|-----------------|------------------|--|
| P00443322MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Matilo ES, Matilo, Nabunturan, Compostela Valley | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,960,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00443322MN-EAO | | | | | 40,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 165. P00443323MN Construction of Mult | 300103202797000 i-purpose Building, Brgy. Tuk-an ES, Pobl | acion, Laak, Compostela | Valley | | 3,500,000 | |
| P00443323MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-purpose Building, Brgy. Tuk-an ES, Poblacion, Laak, Compostela Valley | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 3,430,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00443323MN-EAO | | | | | 70,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 166. P00443325MN | 300103202798000 | de FC Tennen Markini | | | 3,000,000 | |
| Compostela Valley | Iti-Purpose Buidling (Gym), Brgy. Gempe | rie ES, Tagnanan, Mabini | , | | | |
| P00443325MN-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Buidling (Gym), Brgy. Gemperle ES, Tagnanan, Mabini, Compostela Valley | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 2,940,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00443325MN-EAO | | | | | 60,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 167. P00443327MN Rehabilitation of Mu Nabunturan, Compo | 300103202799000 Iti-Purpose Buidling (Senior Citizen Buildi stela Valley | ng), Brgy. Poblacion, | | | <u>1,000,000</u> | |

| | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|--|------------------------|-----------------|-------------------------------|--|
| P00443327MN-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Buidling (Senior Citizen Building), Brgy. Poblacion, Nabunturan, Compostela Valley | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 1,000,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 168. P00443329MN Rehabilitation of Mu Valley | 300103202800000 Iti-purpose Building (Gym), Brgy. San Roo | que, Nabunturan, Compo | stela | | <u>3,000,000</u> | |
| P00443329MN-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-purpose Building (Gym), Brgy. San Roque, Nabunturan, Compostela Valley | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 2,940,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00443329MN-EAO | | | | | 60,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 69. P00443331MN Rebabilitation of Mu | 300103202801000 Iti-Purpose Building, Brgy. Saosao, Mawa | ıb, Compostela Valley | | | <u>1,000,000</u> | |
| Renabilitation of Mu | | | | | | |
| P00443331MN-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Brgy. Saosao, Mawab, Compostela Valley | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 1,000,000 | Engineering Office / Compostela Valley District |
| P00443331MN-CW1 | Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Brgy. Saosao, Mawab, | Major Repair of Multi Purpose | | 1.000 | 1,000,000 <u>2,500,000</u> | District Engineering Office / Compostela Valley District |
| P00443331MN-CW1 70. P00443333MN | Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Brgy. Saosao, Mawab, Compostela Valley | Major Repair of Multi Purpose Building | Buildings | 1.000 | | District Engineering Office |
| P00443331MN-CW1 70. P00443333MN | Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Brgy. Saosao, Mawab, Compostela Valley 300103202802000 | Major Repair of Multi Purpose Building | Buildings | 1.000 | | District Engineering Office / Compostela Valley District Engineering Office District Engineering Office / Compostela Valley District |
| P00443331MN-CW1 170. P00443333MN Rehabilitation of Mu | Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Brgy. Saosao, Mawab, Compostela Valley 300103202802000 Iti-Purpose Building, Brgy. Sawangan, Ma Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Brgy. Sawangan, Mawab, | Major Repair of Multi Purpose Building wab, Compostela Valley Rehabilitation / Major Repair of Multi Purpose | Buildings Number of | | 2,500,000 | District Engineering Office / Compostela Valley District |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|--|--|------------------------|-----------------|-----------------|--|
| P00443335MN-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building (Gym), Brgy. Ampawid, Laak, Compostela Valley | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 1,000,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 172. P00443339MN Construction of Mul | 300103202805000 ti-Purpose Building (Brgy. Hall), Napnapa | n, Pantukan, Compostela | Valley | | 6,000,000 | |
| P00443339MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Brgy. Hall), Napnapan, Pantukan, Compostela Valley | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 5,880,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00443339MN-EAO | | | | | 120,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 173. P00443340MN Improvement of Mu | 300103202806000 Iti-Purpose Building (Gym) Araibo, Pantu | kan, Compostela Valley | | | 2,000,000 | |
| P00443340MN-CW1 | Construction of Multi Purpose Building - Improvement of Multi-Purpose Building (Gym) Araibo, Pantukan, Compostela Valley | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,960,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00443340MN-EAO | | | | | 40,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 174. P00443343MN Improvement of MP Valley | 300103202807000 B (Admin Bldg,) Comprehensive NHS), Po | b. Nabunturan, Compost | ela | | 2,000,000 | |
| P00443343MN-CW1 | Construction of Multi Purpose Building - Improvement of MPB (Admin Bldg,) Comprehensive NHS), Pob. Nabunturan, Compostela Valley | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,960,000 | Compostela Valley District Engineering Office / Compostela Valley 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 |
|--|--|--|------------------------|-----------------|-----------------|--|
| P00443343MN-EAO | | | | | 40,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 175. P00443346MN Construction of MPE | 300103202808000 § (Brgy. Hall), Lapu-Lapu, Maco, Compos | stela Valley | | | 6,000,000 | |
| P00443346MN-CW1 | Construction of Multi Purpose Building - Construction of MPB (Brgy. Hall), Lapu-Lapu, Maco, Compostela Valley | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 5,880,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00443346MN-EAO | | | | | 120,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 176. P00443349MN Construction of MPE | 300103202809000 § (Brgy. Hall), Mainit, Maco, Compostela | a Valley | | | 6,000,000 | |
| P00443349MN-CW1 | Construction of Multi Purpose Building - Construction of MPB (Brgy. Hall), Mainit, Maco, Compostela Valley | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 5,880,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00443349MN-EAO | | | | | 120,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 177. P00443351MN Construction of MPE | 300103202810000 9 (Brgy. Hall), New Barili, Maco, Compos | itela Valley | | | 6,000,000 | |
| P00443351MN-CW1 | | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 5,880,000 | Compostela Valley District Engineering Office / Compostela Valley 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 |
|--|---|--|------------------------|-----------------|-----------------|--|
| P00443351MN-EAO | | | | | 120,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 178. P00443352MN Improvement of MP | 300103202811000 PB (Gym) , New Sibunga ES, Nabunturan, | Compostela Valley | | | 2,500,000 | |
| P00443352MN-CW1 | Construction of Multi Purpose Building - Improvement of MPB (Gym) , New Sibunga ES, Nabunturan, Compostela Valley | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,450,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00443352MN-EAO | | | | | 50,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 179. P00443353MN Construction of Mul | 300103202812000 ti-Purpose Building at Barubo ES, Aguina | ıldo, Laak , Compostela Va | lley | | 2,000,000 | |
| P00443353MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barubo ES, Aguinaldo, Laak , Compostela Valley | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,960,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00443353MN-EAO | | | | | 40,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 180. P00443355MN Improvement of MP Compostela Valley | 300103202813000 B (Brgy. Hall) (including Site development) | nt), Magnaga, Pantukan, | | | 2,000,000 | |
| P00443355MN-CW1 | Construction of Multi Purpose Building - Improvement of MPB (Brgy. Hall) (including Site development), Magnaga, Pantukan, Compostela Valley | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,960,000 | Compostela Valley District Engineering Office / Compostela Valley 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 |
|--|--|--|------------------------|-----------------|-----------------|--|
| P00443355MN-EAO | | | | | 40,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 181. P00443356MN Construction of Mu Valley | 300103202814000 Iti-Purpose Building, Datu Davao HS Ext., D | atu Davao, Laak, Compo | ostela | | 4,000,000 | |
| P00443356MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Datu Davao HS Ext., Datu Davao, Laak, Compostela Valley | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 3,920,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00443356MN-EAO | | | | | 80,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 182. P00443359MN Completion of Mult Valley | 300103202815000 i-Purpose Building, (Mini-Gym) Anislagan I | ES, Nabunturan, Compos | tela | | 2,000,000 | |
| P00443359MN-CW1 | Construction of Multi Purpose Building - Completion of Multi-Purpose Building, (Mini-Gym) Anislagan ES, Nabunturan, Compostela Valley | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,960,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00443359MN-EAO | | | | | 40,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 183. P00443361MN Construction of MP | 300103202816000 B (Gym) Basak Integrated NHS, Nabuntura | n, Compostela Valley | | | 4,000,000 | |
| P00443361MN-CW1 | Construction of Multi Purpose Building - Construction of MPB (Gym) Basak Integrated NHS, Nabunturan, Compostela Valley | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 3,920,000 | Compostela Valley District Engineering Office / Compostela Valley 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 |
|--|---|--|------------------------|-----------------|------------------|--|
| P00443361MN-EAO | | | | | 80,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 184. P00443363MN Construction of Mul | 300103202817000 ti-Purpose Building (Gym), Bukal, Nabur | nturan, Compostela Valley | | | <u>3,500,000</u> | |
| P00443363MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Gym), Bukal, Nabunturan, Compostela Valley | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 3,430,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00443363MN-EAO | | | | | 70,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 185. P00443365MN Construction of Mul | 300103202818000 ti-Purpose Bldg., Araibo NHS, Araibo, Pa | intukan, Compostela Valle | y | | 3,000,000 | |
| P00443365MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Bldg., Araibo NHS, Araibo, Pantukan, Compostela Valley | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,940,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00443365MN-EAO | | | | | 60,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 186. P00443367MN Construction of Mul | 300103202819000 ti-Purpose Building (Gym) Libuton, Laak | , Compostela Valley | | | 3,500,000 | |
| P00443367MN-CW1 | | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 3,430,000 | Compostela Valley District Engineering Office / Compostela Valley 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 |
|--|---|--|------------------------|-----------------|-----------------|--|
| P00443367MN-EAO | | | | | 70,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 187. P00443369MN Construction of Mul | 300103202820000 ti-Purpose Bldg., (Brgy. Hall) San Antonio | , Laak, Compostela Valley | 1 | | 6,000,000 | |
| P00443369MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Bldg., (Brgy. Hall) San Antonio, Laak, Compostela Valley | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 5,880,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00443369MN-EAO | | | | | 120,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 188. P00443371MN Construction of Mul | 300103202821000 ti-Purpose Bldg., (Brgy. Hall) New Bethlel | nem, Laak, Compostela Va | alley | | 6,000,000 | |
| P00443371MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Bldg., (Brgy. Hall) New Bethlehem, Laak, Compostela Valley | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 5,880,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00443371MN-EAO | | | | | 120,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 189. P00443374MN | 300103202822000 | | | | 6,000,000 | |
| Construction of Mul | ti-Purpose Bldg., (Brgy. Hall) Matiao, Pan | tukan, Compostela Valley | 1 | | | |
| P00443374MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Bldg., (Brgy. Hall) Matiao, Pantukan, Compostela Valley | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 5,880,000 | Compostela Valley District Engineering Office / Compostela Valley 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 |
|--|---|--|------------------------|-----------------|-----------------|--|
| P00443374MN-EAO | | | | | 120,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 190. P00443377MN | 300103202823000 | | | | 6,000,000 | |
| Construction of Mul | ti-Purpose Bldg., (Brgy. Hall) Kidawa, Laak | k, Compostela Valley | | | | |
| P00443377MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Bldg., (Brgy. Hall) Kidawa, Laak, Compostela Valley | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 5,880,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00443377MN-EAO | | | | | 120,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 191. P00443378MN | 300103202824000 | | | | 2,500,000 | |
| Construction of Mul | ti-Purpose (Mini Gym) Naga ES, Naga, Laa | k, Compostela Valley | | | | |
| P00443378MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose (Mini Gym) Naga ES, Naga, Laak, Compostela Valley | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,450,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00443378MN-EAO | | | | | 50,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 192. P00443381MN | 300103202825000 | | | | 2,500,000 | |
| Improvement of Mu | lti-Purpose Building (Gym) Cadunan, Mab | ini, Compostela Valley | | | | |
| P00443381MN-CW1 | Construction of Multi Purpose Building - Improvement of Multi-Purpose Building (Gym) Cadunan, Mabini, Compostela Valley | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,450,000 | Compostela Valley District Engineering Office / Compostela Valley 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 |
|--|---|--|------------------------|-----------------|-----------------|--|
| P00443381MN-EAO | | | | | 50,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 193. P00443383MN Improvement of MP | 300103202826000 B (Gym), Poblacion, Nabunturan, Compo | stela Vallev | | | 5,000,000 | |
| P00443383MN-CW1 | | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,900,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00443383MN-EAO | | | | | 100,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 194. P00443385MN Construction of MPE | 300103202827000 3 (Gym) Kingking, Pantukan, Compostela | Valley | | | 6,000,000 | |
| P00443385MN-CW1 | Construction of Multi Purpose Building - Construction of MPB (Gym) Kingking, Pantukan, Compostela Valley | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 5,880,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00443385MN-EAO | | | | | 120,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 195. P00443387MN | 300103202828000 | aak Compostala Vallav | | | 6,000,000 | |
| | ti-Purpose Bldg., (Brgy. Hall), Mabuhay, L | | | | | |
| P00443387MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Bldg., (Brgy. Hall), Mabuhay, Laak, Compostela Valley | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 5,880,000 | Compostela Valley District Engineering Office / Compostela Valley 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 |
|--|--|--|------------------------|-----------------|------------------|--|
| P00443387MN-EAO | | | | | 120,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 196. P00443389MN Improvement of Mu | 300103202829000 Ilti-Purpose Building (Brgy. Gym) Kaligutar | n, Laak, Compostela Valle | ≥y | | 3,000,000 | |
| P00443389MN-CW1 | Construction of Multi Purpose Building - Improvement of Multi-Purpose Building (Brgy. Gym) Kaligutan, Laak, Compostela Valley | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,940,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00443389MN-EAO | | | | | 60,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 197. P00443390MN Construction of Mu | 300103202830000 Iti-Purpose Building Sitio Canipa, Matiao, F | Pantukan, Compostela V | alley | | 3,000,000 | |
| P00443390MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building Sitio Canipa, Matiao, Pantukan, Compostela Valley | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,940,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00443390MN-EAO | | | | | 60,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 198. P00443393MN Construcrion of Mul Nabunturan, Compo | 300103202831000 Iti-Purpose Building (Mini Gym) with site d ostela Valley | evelopment, Cabacunga | n, | | <u>3,500,000</u> | |
| P00443393MN-CW1 | Construction of Multi Purpose Building - Construcrion of Multi-Purpose Building (Mini Gym) with site development, Cabacungan, Nabunturan, Compostela Valley | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 3,430,000 | Compostela Valley District Engineering Office / Compostela Valley 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 |
|--|---|--|------------------------|-----------------|-----------------|--|
| P00443393MN-EAO | | | | | 70,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 199. P00443396MN Construction of MPE | 300103202832000 3 Maduao ES Concepcion Annex, Maco, | Compostela Vallev | | | 3,500,000 | |
| P00443396MN-CW1 | - | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 3,430,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00443396MN-EAO | | | | | 70,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 200. P00443398MN Construction of MPE | 300103202833000 B Brgy. Tagnanan, Mabini, Compostela \ | /alley | | | 3,000,000 | |
| P00443398MN-CW1 | Construction of Multi Purpose Building - Construction of MPB Brgy. Tagnanan, Mabini, Compostela Valley | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,940,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00443398MN-EAO | | | | | 60,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 201. P00443400MN | 300103202834000 | stala Vallav | | | 3,000,000 | |
| | 8 (Brgy. Gym) Del. Pilar, Mabini, Compo | | Number of | 1 000 | 2 040 000 | Compostala Vallas |
| P00443400MN-CW1 | Construction of Multi Purpose Building - Construction of MPB (Brgy. Gym) Del. Pilar, Mabini, Compostela Valley | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,940,000 | Compostela Valley District Engineering Office / Compostela Valley 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 |
|--|---|--|------------------------|-----------------|------------------|--|
| P00443400MN-EAO | | | | | 60,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 202. P00443402MN Construction of MPB | 300103202835000 (ECCD) San Roque, Maco, Compostela | /alley | | | 2,500,000 | |
| P00443402MN-CW1 | Construction of Multi Purpose Building - Construction of MPB (ECCD) San Roque, Maco, Compostela Valley | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,450,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00443402MN-EAO | | | | | 50,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 203. P00443403MN Completion of MPB (| 300103202836000 Brgy. Hall) Taglawig, Maco, Compostela | Valley | | | <u>1,500,000</u> | |
| P00443403MN-CW1 | Construction of Multi Purpose Building - Completion of MPB (Brgy. Hall) Taglawig, Maco, Compostela Valley | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,470,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00443403MN-EAO | | | | | 30,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 204. P00443405MN | 300103202837000 | | | | 1,000,000 | |
| Improvement of MPI | B (Admin Bldg.,) Nabunturan Central ES | Nabunturan, Compostela | Valley | | | |
| P00443405MN-CW1 | Construction of Multi Purpose Building - Improvement of MPB (Admin Bldg.,) Nabunturan Central ES Nabunturan, Compostela Valley | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,000,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 205. P00443407MN | 300103202838000 i-Purpose Bldg., (Municiipal Gym) Laak, | Compostela Vallev | | | 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 |
|--|--|--|------------------------|-----------------|-----------------|--|
| P00443407MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Bldg., (Municiipal Gym) Laak, Compostela Valley | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 19,600,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00443407MN-EAO | | | | | 400,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 206. P00443409MN | 300103202839000 | | | | 2,000,000 | |
| Construction of MPB | (Brgy. Hall), Talle, Laak, Compostela Va | lley | | | | |
| P00443409MN-CW1 | Construction of Multi Purpose Building - Construction of MPB (Brgy. Hall), Talle, Laak, Compostela Valley | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,960,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00443409MN-EAO | | | | | 40,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 207. P00443411MN | 300103202840000 | | | | 3,000,000 | |
| Construction of Mult | i-Purpose Building (Gym), Kidawa NHS, | Kidawa, Laak, Compostela | a Valley | | | |
| P00443411MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Gym), Kidawa NHS, Kidawa, Laak, Compostela Valley | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,940,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00443411MN-EAO | | | | | 60,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 208. P00443413MN | 300103202841000 | | | | 3,000,000 | |
| | B (Gym) Linda, Nabunturan, Compostela | Vallev | | | | |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|--|------------------------|-----------------|-----------------|--|
| P00443413MN-CW1 | Construction of Multi Purpose Building - Improvement of MPB (Gym) Linda, Nabunturan, Compostela Valley | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,940,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00443413MN-EAO | | | | | 60,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 209. P00443415MN | 300103202842000 | | | | 3,000,000 | |
| Construction of MPB | Purok 3 Pangutusan, Nabunturan, Comp | ostela Valley | | | | |
| P00443415MN-CW1 | Construction of Multi Purpose Building - Construction of MPB Purok 3 Pangutusan, Nabunturan, Compostela Valley | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,940,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00443415MN-EAO | | | | | 60,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 210. P00443417MN | 300103202843000 | | | | 4,000,000 | |
| Improvement of MPI Valley | B (including site development), Laak NHS | , Poblacion, Laak, Compo | ostela | | | |
| P00443417MN-CW1 | Construction of Multi Purpose Building - Improvement of MPB (including site development), Laak NHS, Poblacion, Laak, Compostela Valley | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 3,920,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00443417MN-EAO | | | | | 80,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 211. P00443419MN | 300103202844000 | | | | 2,000,000 | |
| Construction of MPB | (Mini-Gym) Matilo ES, Nabunturan, Com | postela Valley | | | | |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|--|------------------------|-----------------|-----------------|--|
| P00443419MN-CW1 | Construction of Multi Purpose Building - Construction of MPB (Mini-Gym) Matilo ES, Nabunturan, Compostela Valley | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,960,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00443419MN-EAO | | | | | 40,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 212. P00443421MN | 300103202845000 | | | | 2,000,000 | |
| Construction of MPB | (Mini Gym) L. S. Sarmiento ES, Laak, Con | npostela Valley | | | | |
| P00443421MN-CW1 | Construction of Multi Purpose Building - Construction of MPB (Mini Gym) L. S. Sarmiento ES, Laak, Compostela Valley | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,960,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00443421MN-EAO | | | | | 40,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 213. P00443423MN | 300103202846000 | | | | 3,000,000 | |
| Improvement of MPI | B (Gym), Tagugpo, Pantukan, Compostela | Valley | | | | |
| P00443423MN-CW1 | Construction of Multi Purpose Building - Improvement of MPB (Gym), Tagugpo, Pantukan, Compostela Valley | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,940,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00443423MN-EAO | | | | | 60,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 214. P00443426MN | 300103202847000 | | | | 3,000,000 | |
| | i-Purpose Building, Pindasan ES, Pindasar | n. Mabini. Compostela V | allev | | | |

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 |
|--|---|--|------------------------|-----------------|-----------------|--|
| P00443426MN-CW1 | Construction of Multi Purpose Building - Construction of Mutli-Purpose Building, Pindasan ES, Pindasan, Mabini, Compostela Valley | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,940,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00443426MN-EAO | | | | | 60,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 215. P00443429MN Construction of MPB Compostela Valley | 300103202848000 5 (3 storey) Kolehiyo ng Pantukan (KNP) 1 | 2 Classrooms, Pantukan, | | | 35,000,000 | |
| P00443429MN-CW1 | Construction of Multi Purpose Building - Construction of MPB (3 storey) Kolehiyo ng Pantukan (KNP) 12 Classrooms, Pantukan, Compostela Valley | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 34,300,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00443429MN-EAO | | | | | 700,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 216. P00443432MN Improvement of Mu Nabunturan, Compo | 300103201487000 Iti-Purpose Building, Nabunturan Compre stela Valley | hensive National High So | chool, | | 20,000,000 | |
| P00443432MN-CW1 | Construction of Multi Purpose Building - Improvement of Multi-Purpose Building, Nabunturan Comprehensive National High School, Nabunturan, Compostela Valley | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 19,600,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00443432MN-EAO | | | | | 400,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 217. P00443434MN Completion of Multi | 300103202849000 -Purpose Building (Gym) Magsaysay ES, N | Aagsaysay, Nabunturan, | | | 2,000,000 | |

Completion of Multi-Purpose Building (Gym) Magsaysay ES, Magsaysay, Nabunturan Compostela Valley

| IACS / Sub Program F roject Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit |
|---|--|--|------------------------|-----------------|-----------------|---|
| P00443434MN-CW1 | Construction of Multi Purpose Building - Completion of Multi-Purpose Building (Gym) Magsaysay ES, Magsaysay, Nabunturan, Compostela Valley | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,960,000 | Compostela Valley Distric Engineering Office / Compostela Valley Distric Engineering Office |
| P00443434MN-EAO | | | | | 40,000 | Compostela Valle Distric Engineering Office / Compostel Valley Distric Engineering Office |
| 218. P00443437MN | 300103202850000 | | | | 2,000,000 | |
| Improvement of Multi | i-Purpose Building (Gym) Langgam, Mac | o, Compostela Valley | | | | |
| P00443437MN-CW1 | Construction of Multi Purpose Building - Improvement of Multi-Purpose Building (Gym) Langgam, Maco, Compostela Valley | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,960,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Offic |
| P00443437MN-EAO | | | | | 40,000 | Compostela Valle Distric Engineering Office / Compostela Valley Distric Engineering Offic |
| 219. P00443439MN | 300103202851000 | | | | 2,000,000 | |
| Improvement of Mult | i-Purpose Building, Anislangan, Maco, Co | ompostela Valley | | | | |
| P00443439MN-CW1 | Construction of Multi Purpose Building - Improvement of Multi-Purpose Building, Anislangan, Maco, Compostela Valley | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,960,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Offic |
| P00443439MN-EAO | | | | | 40,000 | Compostela Valley Distric Engineering Office / Compostela Valley 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 |
|--|---|--|------------------------|-----------------|-----------------|--|
| P00443441MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Brgy. Hall), Brgy. Candi-is, Laak, Compostela Valley | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,960,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00443441MN-EAO | | | | | 40,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 221. P00443444MN | 300103202853000 | | | | 2,000,000 | |
| Construction of Mult | i-Purpose Building (Mini Gym) Panoraon | ES, Maco, Compostela V | alley | | | |
| P00443444MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Mini Gym) Panoraon ES, Maco, Compostela Valley | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,960,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00443444MN-EAO | | | | | 40,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 222. P00443447MN | 300103202854000 | | | | 6,000,000 | |
| Construction of Mult | i-purpose Bldg. (Brgy. Hall), Linda, Nabur | nturan, Compostela Valle | Ŷ | | | |
| P00443447MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-purpose Bldg. (Brgy. Hall), Linda, Nabunturan, Compostela Valley | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 5,880,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00443447MN-EAO | | | | | 120,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 223. P00443449MN | 300103202855000 | | | | 6,000,000 | |
| Construction of Mult | .i-purpose Bldg. (Brgy. Hall), Magsaysay,∣ | Nabunturan, Compostela | Valley | | | |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit , Implementing Office |
|---|--|--|------------------------|-----------------|-----------------|--|
| P00443449MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-purpose Bldg. (Brgy. Hall), Magsaysay, Nabunturan, Compostela Valley | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 5,880,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00443449MN-EAO | | | | | 120,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 224. P00443451MN | 300103202856000 | | | | 3,000,000 | |
| Construction of Mult | ti-Purpose Building Amograd ES, Datu Da | vao, Laak, Compostela Va | alley | | | |
| P00443451MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building Amograd ES, Datu Davao, Laak, Compostela Valley | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,940,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00443451MN-EAO | | | | | 60,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 225. P00443453MN Construction of Mult Compostela Valley | 300103202857000 ti-Purpose Building (Health Center), Pang | utosan, Nabunturan, | | | 2,000,000 | |
| P00443453MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Health Center), Pangutosan, Nabunturan, Compostela Valley | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,960,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00443453MN-EAO | | | | | 40,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 226. P00443455MN | 300103202858000 Ilti-Purpose Bldg. (Municipal Gym) Mawa | | | | 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 |
|---|--|--|------------------------|-----------------|-----------------|--|
| P00443455MN-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Bldg. (Municipal Gym) Mawab, Compostela Valley | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 19,600,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00443455MN-EAO | | | | | 400,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 227. P00443457MN Construction of MPB Valley | 300103202859000 Nabunturan, (Phase 2), Compostela Vall | ey (Hall of Justice), Comp | oostela | | 50,000,000 | |
| P00443457MN-CW1 | Construction of Multi Purpose Building - Construction of MPB Nabunturan, (Phase 2), Compostela Valley (Hall of Justice), Compostela Valley | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 49,000,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00443457MN-EAO | | | | | 1,000,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 228. P00443459MN Construction of Mult | 300103202860000 i-Purpose Bldg., (Public Market), Mawab | , Compostela Valley | | | 25,000,000 | |
| P00443459MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Bldg., (Public Market), Mawab, Compostela Valley | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 24,500,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00443459MN-EAO | | | | | 500,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 229. P00443460MN | 300103202861000 | | | | 40,000,000 | |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit , Implementing Office |
|---|--|--|------------------------|-----------------|-----------------|--|
| P00443460MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Bldg., (Municipal Hall), Mabini, Compostela Valley | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 39,200,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00443460MN-EAO | | | | | 800,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 230. P00443462MN Improvement of Mul Compostela Valley | 300103202862000 ti-Purpose Building (Gym) Tagdangua ES | Tagdangua, Pantukan, | | | 3,000,000 | |
| P00443462MN-CW1 | Construction of Multi Purpose Building - Improvement of Multi-Purpose Building (Gym) Tagdangua ES Tagdangua, Pantukan, Compostela Valley | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,940,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00443462MN-EAO | | | | | 60,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 231. P00443464MN Improvement of Mur | 300103202863000 nicipal Gym, Maco, Compostela Valley | | | | 10,000,000 | |
| P00443464MN-CW1 | Construction of Multi Purpose Building - Improvement of Municipal Gym, Maco, Compostela Valley | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,800,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00443464MN-EAO | | | | | 200,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 232. P00443466MN | 300103202864000 i-Purpose Bldg., Brgy. Poblacion, Mawab, | Compostela Vallev | | | 10,000,000 | |

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 |
|---|--|--|------------------------|-----------------|------------------|--|
| P00443466MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Bldg., Brgy. Poblacion, Mawab, Compostela Valley | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,800,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00443466MN-EAO | | | | | 200,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 233. P00443468MN | 300103202865000 :i-Purpose Bldg., 10th Division Phil. Army | Brow Tuburan Mawah | | | 5,000,000 | |
| Compostela Valley | i-ruipose diug., 10th Division rini. Army | , bigy. Tubulali, Mawab, | | | | |
| P00443468MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Bldg., 10th Division Phil. Army, Brgy. Tuburan, Mawab, Compostela Valley | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,900,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00443468MN-EAO | | | | | 100,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| <u>Buildings an</u> Program | d Other Structures - Multipurpose / Faci | lities - Local Infrastructur | <u>e</u> | | 79,000,000 | |
| 234. P00442965MN Construction of Mult Nabunturan, Compo | 300104218098000 ti-Purpose Building (Admin. Building.), Ma stela Valley | anat ES, Brgy. Manat, | | | <u>2,000,000</u> | |
| P00442965MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Admin. Building.), Manat ES, Brgy. Manat, Nabunturan, Compostela Valley | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,980,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00442965MN-EAO | | | | | 20,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 235. P00442968MN Construction of Mult | 300104218101000 :i-Purpose Building (Brgy. Hall), Brgy. Cua | mbog, Mabini, Composte | ela | | <u>6,000,000</u> | |

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Valley

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|--|------------------------|-----------------|------------------|--|
| P00442968MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Brgy. Hall), Brgy. Cuambog, Mabini, Compostela Valley | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 5,940,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00442968MN-EAO | | | | | 60,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 236. P00442975MN Construction of Mult Valley | 300104218109000 i-Purpose Building (Tribal Center), Brgy. (| Cadunan, Mabini, Compo | ostela | | 2,000,000 | |
| P00442975MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Tribal Center), Brgy. Cadunan, Mabini, Compostela Valley | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,980,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00442975MN-EAO | | | | | 20,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 237. P00442976MN Completion of Multi- | 300104218110000 Purpose Building (Gym), Nueva Visayas E | S. Mawab. Compostela V | Vallev | | 2,000,000 | |
| P00442976MN-CW1 | Construction of Multi Purpose Building - Completion of Multi-Purpose Building (Gym), Nueva Visayas ES, Mawab, Compostela Valley | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,980,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00442976MN-EAO | | | | | 20,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 238. P00442978MN Construction of Mult Valley | 300104218112000 i-Purpose Building, Anitapan NHS, Brgy. <i>i</i> | Anitapan, Mabini, Compo | ostela | | <u>3,500,000</u> | |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit , Implementing Office |
|--|---|--|------------------------|-----------------|------------------|--|
| P00442978MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Anitapan NHS, Brgy. Anitapan, Mabini, Compostela Valley | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 3,465,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00442978MN-EAO | | | | | 35,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 239. P00442979MN Construction of Mult Valley | 300104218114000 ti-Purpose Building, Bayabas ES, Brgy. Ba | yabas, Nabunturan, Com | postela | | <u>3,500,000</u> | |
| P00442979MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Bayabas ES, Brgy. Bayabas, Nabunturan, Compostela Valley | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 3,465,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00442979MN-EAO | | | | | 35,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 240. P00442980MN Construction of Mult | 300104218115000 ti-Purpose Building, Bollucan ES, Brgy. Bo | ollucan, Laak, Compostela | Valley | | 2,000,000 | |
| P00442980MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Bollucan ES, Brgy. Bollucan, Laak, Compostela Valley | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,980,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00442980MN-EAO | | | | | 20,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 241. P00442981MN Construction of Mult | 300104218116000 ti-Purpose Building, Brgy. Longanapan, L | aak, Compostela Vallev | | | 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 |
|--|--|--|------------------------|-----------------|-----------------|--|
| P00442981MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Longanapan, Laak, Compostela Valley | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 5,940,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00442981MN-EAO | | | | | 60,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 242. P00442982MN | 300104218117000 | | | | 3,000,000 | |
| Construction of Mult | ti-Purpose Building, Brgy. Magading, Na | bunturan, Compostela Val | lley | | | |
| P00442982MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Magading, Nabunturan, Compostela Valley | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00442982MN-EAO | | | | | 30,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 243. P00442983MN | 300104218118000 | | | | 5,000,000 | |
| Completion of Multi | -Purpose Building, Brgy. Manat, Nabunt | uran, Compostela Valley | | | | |
| P00442983MN-CW1 | Construction of Multi Purpose Building - Completion of Multi-Purpose Building, Brgy. Manat, Nabunturan, Compostela Valley | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00442983MN-EAO | | | | | 50,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 244. P00442985MN | 300104218121000 | | | | 2,000,000 | |
| Construction of Mult | ti-Purpose Building, Brgy. San Isidro, Na | bunturan, Compostela Val | ley | | | |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|--|------------------------|-----------------|------------------|--|
| P00442985MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. San Isidro, Nabunturan, Compostela Valley | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,980,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00442985MN-EAO | | | | | 20,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 245. P00442986MN Construction of Mult | 300104218122000 ti-Purpose Building, Kilagding ES, Brgy. Ki | lagding, Laak, Compostel | a Valley | | 3,500,000 | |
| P00442986MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Kilagding ES, Brgy. Kilagding, Laak, Compostela Valley | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 3,465,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00442986MN-EAO | | | | | 35,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 246. P00442987MN | 300104218123000 | | | | 3,500,000 | |
| Construction of Mult Valley | ti-Purpose Building, Longanapan ES, Brgy | . Longanapan, Laak, Com | postela | | | |
| P00442987MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Longanapan ES, Brgy. Longanapan, Laak, Compostela Valley | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 3,465,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00442987MN-EAO | | | | | 35,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 247. P00442988MN Construction of Mult Valley | 300104218124000 ti-Purpose Building, Mainit NHS, Brgy. Ma | ainit, Nabunturan, Compo | ostela | | <u>3,000,000</u> | |

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 |
|--|--|--|------------------------|-----------------|-----------------|--|
| P00442988MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Mainit NHS, Brgy. Mainit, Nabunturan, Compostela Valley | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00442988MN-EAO | | | | | 30,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 248. P00442989MN Construction of Mult | 300104218125000 ti-Purpose Building, Manat ES, Brgy. Ma | nat, Nabunturan, Compos | tela | | 3,000,000 | |
| Valley | | | | | | |
| P00442989MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Manat ES, Brgy. Manat, Nabunturan, Compostela Valley | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00442989MN-EAO | | | | | 30,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 249. P00442991MN | 300104218127000 | | | | 2,000,000 | |
| Rehabilitation of Mu Valley | ılti-Purpose Building (Muslim Com), Brg | y. Cuambog, Mabini, Comp | oostela | | | |
| P00442991MN-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building (Muslim Com), Brgy. Cuambog, Mabini, Compostela Valley | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 1,980,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00442991MN-EAO | | | | | 20,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 250. P00442992MN Rehabilitation of Mu | 300104218128000 Ilti-Purpose Building, Anibongan NHS, B | rgy. Anibongan, Maco, | | | 2,000,000 | |

Rehabilitation of Multi-Purpose Building, Anibongan NHS, Brgy. Anibongan, Maco, Compostela Valley

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|--|------------------------|-----------------|------------------|--|
| P00442992MN-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Anibongan NHS, Brgy. Anibongan, Maco, Compostela Valley | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 1,980,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00442992MN-EAO | | | | | 20,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 251. P00442993MN | 300104218129000 | | | | 3,000,000 | |
| Rehabilitation of Mu | Iti-Purpose Building, Brgy. Andap, Laak, (| Compostela Valley | | | | |
| P00442993MN-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Brgy. Andap, Laak, Compostela Valley | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00442993MN-EAO | | | | | 30,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| | 300104218136000 Iti-Purpose Building, Elizalde NHS, Brgy. | Elizalde, Maco, Composte | ela | | <u>3,000,000</u> | |
| Valley P00443000MN-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Elizalde NHS, Brgy. Elizalde, Maco, Compostela Valley | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00443000MN-EAO | | | | | 30,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 253. P00443001MN Rehabilitation of Mu | 300104218139000 Ilti-Purpose Building, Pangi NHS, Brgy. Pa | ngi, Maco, Compostela V | alley | | 2,000,000 | |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit , Implementing Office |
|---|---|--|------------------------|-----------------|-----------------|--|
| P00443001MN-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Pangi NHS, Brgy. Pangi, Maco, Compostela Valley | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 1,980,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00443001MN-EAO | | | | | 20,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 254. P00444073MN Improvement of MPB | 300104218102000 6, Barangay Cuambog, Mabini, Composte | la Valley | | | 2,000,000 | |
| P00444073MN-CW1 | Construction of Multi Purpose Building - Improvement of MPB, Barangay Cuambog, Mabini, Compostela Valley | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,980,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00444073MN-EAO | | | | | 20,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 255. P00444075MN | 300104218137000 | | | | 10,000,000 | |
| Construction of Public Pantukan, Compostel | c Market and Terminal Complex (Phase 2 a Valley | !), Brgy. Kingking (Poblac | ion), | | | |
| P00444075MN-CW1 | Construction of Multi Purpose Building - Construction of Public Market and Terminal Complex (Phase 2), Brgy. Kingking (Poblacion), Pantukan, Compostela Valley | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00444075MN-EAO | | | | | 100,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 256. P00444076MN | 300104218138000 Repair/Rehabilitation of Multi-Purpose B | wilding Prov. Cabidiana | _ | | 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 |
|--|--|--|------------------------|-----------------|------------------|--|
| P00444076MN-CW1 | Construction of Multi Purpose Building - Construction and/or Repair/Rehabilitation of Multi-Purpose Building, Brgy. Cabidianan, Nabunturan, Compostela Valley | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00444076MN-EAO | | | | | 50,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| <u>Flood Contr</u> <u>Program</u> | ol and Drainage - Drainage / Protection | Norks - Local Infrastructu | <u>re</u> | | 20,000,000 | |
| 257. P00444607MN | 300109200748000 ining Wall along Asuncion-Laak-Veruela | Rd. Libuton Section, Laak | , | | 20,000,000 | |
| P00444607MN-CW1 | Construction of Road Slope Protection Structure - Construction of Retaining Wall along Asuncion-Laak-Veruela Rd. Libuton Section, Laak, Compostela Valley | Construction of Road Slope Protection Structure | Square meters | 1,200.000 | 19,800,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00444607MN-EAO | | | | | 200,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| | and Bridges - Local Roads - Construction nt of Various Infrastructure including Loc | | L | | 688,143,000 | |
| 258. P00442767MN Concreting of Nation Valley | 300116202064000 al Highway Junction to Brgy. Cebolida, B | agong Silang, Laak, Comp | ostela | | <u>5,000,000</u> | |
| P00442767MN-CW1 | Construction of Concrete Road - Concreting of National Highway Junction to Brgy. Cebolida, Bagong Silang, Laak, Compostela Valley | Construction of Concrete Road | Lane Km | 0.414 | 4,900,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00442767MN-EAO | | | | | 100,000 | Compostela Valley District Engineering Office / Compostela Valley 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 |
|--|--|----------------------------------|----------------|-----------------|-------------------|--|
| 259. P00442768MN | 300116202069000 | | | | 5,000,000 | |
| Concreting of Road, P | Poblacion, Nabunturan, Compostela Vall | ey | | | | |
| P00442768MN-CW1 | Construction of Concrete Road - Concreting of Road, Poblacion, Nabunturan, Compostela Valley | Construction of Concrete Road | Lane Km | 0.697 | 4,900,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00442768MN-EAO | | | | | 100,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 260. P00442784MN Nabunturan-Laak Roa | 300116202311000 ad, Compostela Valley | | | | <u>45,803,000</u> | |
| P00442784MN-CW1 | Construction of Concrete Road - Nabunturan-Laak Road, Compostela Valley | Construction of Concrete Road | Lane Km | 2.256 | 44,199,895 | Central Office / Region XI |
| P00442784MN-EAO | | | | | 1,603,105 | Central Office / Region XI |
| 261. P00442791MN Construction of Conce | 300116203225000 reting Road (Opening) Tagugpo, Pantuka | an, Compostela Valley | | | 10,000,000 | |
| P00442791MN-CW1 | Construction of Concrete Road - Construction of Concreting Road (Opening) Tagugpo, Pantukan, Compostela Valley | Construction of Concrete Road | Lane Km | 0.760 | 9,800,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00442791MN-EAO | | | | | 200,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 262. P00442792MN | 300116203226000 | | | | 30,000,000 | |
| Concreting of Nationa Compostela Valley | al Highway Junction to Brgy. Sta. Emilia, | New Bethlehem to Lubh | o Laak, | | | |
| P00442792MN-CW1 | Construction of Concrete Road - Concreting of National Highway Junction to Brgy. Sta. Emilia, New Bethlehem to Lubho Laak, Compostela Valley | Construction of Concrete Road | Lane Km | 2.494 | 29,400,000 | Compostela Valley District Engineering Office / Compostela Valley 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 |
|--|--|----------------------------------|----------------|-----------------|-----------------|--|
| P00442792MN-EAO | | | | | 600,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 263. P00442793MN Concreting of Road (| 300116203232000 Golden Valley to Anitapan, Maskarig, Ma | bini, Compostela Valley | | | 30,000,000 | |
| P00442793MN-CW1 | Construction of Concrete Road - Concreting of Road Golden Valley to Anitapan, Maskarig, Mabini, Compostela Valley | Construction of Concrete Road | Lane Km | 2.535 | 29,400,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00442793MN-EAO | | | | | 600,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 264. P00442794MN | 300116203233000 Roblacion Laak Compostela Valley | | | | 15,000,000 | |
| P00442794MN-CW1 | Poblacion, Laak, Compostela Valley Construction of Concrete Road - Concreting of Road, Poblacion, Laak, Compostela Valley | Construction of Concrete Road | Lane Km | 1.558 | 14,700,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00442794MN-EAO | | | | | 300,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 265. P00442795MN Concreting of Road, | 300116203234000 Poblacion, Mawab, Compostela Valley | | | | 15,000,000 | |
| P00442795MN-CW1 | | Construction of Concrete Road | Lane Km | 2.393 | 14,700,000 | Compostela Valley District Engineering Office / Compostela Valley 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 |
|--|---|----------------------------------|----------------|-----------------|-------------------|--|
| P00442795MN-EAO | | | | | 300,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 266. P00442796MN Concreting of Variou | 300116203258000 us Brgy. Road, Maco, Compostela Valley | | | | <u>17,340,000</u> | |
| P00442796MN-CW1 | Construction of Concrete Road - Concreting of Various Brgy. Road, Maco, Compostela Valley | Construction of Concrete Road | Lane Km | 2.520 | 16,993,200 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00442796MN-EAO | | | | | 346,800 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 267. P00443665MN Construction of Con Compostela Valley | 300116203228000 crete Road, Concepcion Mawab to Calabo | ab Limbo Macao Road, | | | 20,000,000 | |
| P00443665MN-CW1 | Construction of Concrete Road - Construction of Concrete Road, Concepcion Mawab to Calabcab Limbo Macao Road, Compostela Valley | Construction of Concrete Road | Lane Km | 1.940 | 19,600,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00443665MN-EAO | | | | | 400,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 268. P00443666MN | 300116203229000 crete Road, Las Arenas-Araibo, Pantukan, | Compostolo Vallov | | | 25,000,000 | |
| P00443666MN-CW1 | | Construction of | Lane Km | 1.940 | 24,500,000 | Compostela Valley |
| ruu443000IVIIV-CW1 | Construction of Concrete Road - Construction of Concrete Road, Las Arenas-Araibo, Pantukan, Compostela Valley | Concrete Road | Lane Kill | 1.540 | 24,300,000 | District Engineering Office / Compostela Valley 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 |
|---|--|----------------------------------|----------------|-----------------|-----------------|--|
| P00443666MN-EAO | | | | | 500,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 269. P00443667MN Construction of Cone | 300116203230000 crete Road, Libaylibay-New Visayas, Sanga | ab, Calabcab Limbo to | | | 30,000,000 | |
| Mawab-Maragusan | Road, Mawab, Compostela Valley | | | | | |
| P00443667MN-CW1 | Construction of Concrete Road - Construction of Concrete Road, Libaylibay-New Visayas, Sangab, Calabcab Limbo to Mawab-Maragusan Road, Mawab, Compostela Valley | Construction of Concrete Road | Lane Km | 2.040 | 29,400,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00443667MN-EAO | | | | | 600,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 270. P00443668MN | 300116203231000 | | | | 50,000,000 | |
| Opening of Road, Tip Pantukan, Composte | oga-Napnapan-Mabatos-Panganason, Brg ela Valley | y. Napnapan, Kingking, | | | | |
| P00443668MN-CW1 | Construction of Gravel Road - Opening of Road, Tipga-Napnapan-Mabatos-Pangana son, Brgy. Napnapan, Kingking, Pantukan, Compostela Valley | Construction of Gravel Road | Lane Km | 6.000 | 49,000,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00443668MN-EAO | | | | | 1,000,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 271. P00443669MN Road Concreting Pro Valley | 300116203235000 ject from Tibagon-Diat in Pantukan to Ma | iscareg in Mabini, Compo | ostela | | 40,000,000 | |
| P00443669MN-CW1 | Construction of Concrete Road - Road Concreting Project from Tibagon-Diat in Pantukan to Mascareg in Mabini, Compostela Valley | Construction of Concrete Road | Lane Km | 4.520 | 39,200,000 | Compostela Valley District Engineering Office / Compostela Valley 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 |
|--|---|----------------------------------|----------------|-----------------|-----------------|--|
| P00443669MN-EAO | | | | | 800,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 272. P00443670MN | 300116203236000 | e estele Vellev | | | 20,000,000 | |
| construction of con | crete Road Katipunan, Nabunturan, Com | postela valley | | | | |
| P00443670MN-CW1 | Construction of Concrete Road - Construction of Concrete Road Katipunan, Nabunturan, Compostela Valley | Construction of Concrete Road | Lane Km | 1.960 | 19,600,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00443670MN-EAO | | | | | 400,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 273. P00443671MN | 300116203237000 | | | | 20,000,000 | |
| Concreting of Binast | oas-Imelda Road (Phase 1) Laak, Compos | ela Valley | | | | |
| P00443671MN-CW1 | Construction of Concrete Road - Concreting of Binasbas-Imelda Road (Phase 1) Laak, Compostela Valley | Construction of Concrete Road | Lane Km | 1.400 | 19,600,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00443671MN-EAO | | | | | 400,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 274. P00443672MN | 300116203238000 | | | | 4,000,000 | |
| Construction of Con | creting Road, Poblacion (Public Cemetery |), Mawab, Compostela V | alley | | | |
| P00443672MN-CW1 | Construction of Concrete Road - Construction of Concreting Road, Poblacion (Public Cemetery), Mawab, Compostela Valley | Construction of Concrete Road | Lane Km | 0.678 | 3,920,000 | Compostela Valley District Engineering Office / Compostela Valley 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 |
|--|--|----------------------------------|----------------|-----------------|-----------------|--|
| P00443672MN-EAO | | | | | 80,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 275. P00443673MN | 300116203239000 | | | | 2,000,000 | |
| Construction of Cond | creting Road, Kiokmay, Laak, Compostela | valley | | | | |
| P00443673MN-CW1 | Construction of Concrete Road - Construction of Concreting Road, Kiokmay, Laak, Compostela Valley | Construction of Concrete Road | Lane Km | 0.160 | 1,960,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00443673MN-EAO | | | | | 40,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 276. P00443674MN | 300116203240000 | | | | 30,000,000 | |
| Opening of Tipga Na | pnapan to Mabaros, Panganason, Kingkir | ig, Pantukan, Compostel | a Valley | | | |
| P00443674MN-CW1 | Construction of Gravel Road - Opening of Tipga Napnapan to Mabaros, Panganason, Kingking, Pantukan, Compostela Valley | Construction of Gravel Road | Lane Km | 3.600 | 29,400,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00443674MN-EAO | | | | | 600,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 277. P00443675MN | 300116203241000 | | | | 20,000,000 | |
| Construction of conc | rete road, Concepcion Mawab, Compost | ela Valley | | | | |
| P00443675MN-CW1 | Construction of Concrete Road - Construction of concrete road, Concepcion Mawab, Compostela Valley | Construction of Concrete Road | Lane Km | 1.640 | 19,600,000 | Compostela Valley District Engineering Office / Compostela Valley 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 |
|--|--|----------------------------------|----------------|-----------------|-----------------|--|
| P00443675MN-EAO | | | | | 400,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 278. P00443676MN | 300116203242000 | | | | 26,000,000 | |
| Construction of conc | crete road, Jct. Mag-akbay, Longanapan, L | aak, Compostela Valley | | | | |
| P00443676MN-CW1 | Construction of Concrete Road - Construction of concrete road, Jct. Mag-akbay, Longanapan, Laak, Compostela Valley | Construction of Concrete Road | Lane Km | 2.080 | 25,480,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00443676MN-EAO | | | | | 520,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 279. P00443677MN | 300116203243000 | | | | 10,000,000 | |
| Construction of conc | crete raod Nuevo, Iloco to Eco Park, Maha | yag, Mawab, Compostel | a Valley | | | |
| P00443677MN-CW1 | Construction of Concrete Road - Construction of concrete raod Nuevo, Iloco to Eco Park, Mahayag, Mawab, Compostela Valley | Construction of Concrete Road | Lane Km | 1.240 | 9,800,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00443677MN-EAO | | | | | 200,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 280. P00443678MN | 300116203244000 | | | | 30,000,000 | |
| Construction of conc | rete road, Panibasan-Elizalde, Maco, Con | npostela Valley | | | | |
| P00443678MN-CW1 | Construction of Concrete Road - Construction of concrete road, Panibasan-Elizalde, Maco, Compostela Valley | Construction of Concrete Road | Lane Km | 2.204 | 29,400,000 | Compostela Valley District Engineering Office / Compostela Valley 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 |
|--|--|----------------------------------|----------------|-----------------|-----------------|--|
| P00443678MN-EAO | | | | | 600,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 281. P00443679MN Opening/Rehabilitat | 300116203245000 tion Boringot, Pantukan, Compostela Vall | еу | | | 20,000,000 | |
| P00443679MN-CW1 | Construction of Gravel Road - Opening/Rehabilitation Boringot, Pantukan, Compostela Valley | Construction of Gravel Road | Lane Km | 2.588 | 19,600,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00443679MN-EAO | | | | | 400,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 282. P00443680MN Construction of cond | 300116203246000 rete road, Anislangan Road, Nabunturan | , Compostela Valley | | | 10,000,000 | |
| P00443680MN-CW1 | Construction of Concrete Road - Construction of concrete road, Anislangan Road, Nabunturan, Compostela Valley | Construction of Concrete Road | Lane Km | 1.272 | 9,800,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00443680MN-EAO | | | | | 200,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 283. P00443681MN | 300116203247000 | | | | 10,000,000 | |
| Construction of cond | crete road, Langtud, Laak, Compostela Va | lley | | | | |
| P00443681MN-CW1 | Construction of Concrete Road - Construction of concrete road, Langtud, Laak, Compostela Valley | Construction of Concrete Road | Lane Km | 1.136 | 9,800,000 | Compostela Valley District Engineering Office / Compostela Valley 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 |
|--|--|----------------------------------|----------------|-----------------|-----------------|--|
| P00443681MN-EAO | | | | | 200,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 284. P00443682MN | 300116203248000 | | | | 10,000,000 | |
| Construction of cond | crete road, Cabacungan, Nabunturan, Con | ipostela valley | | | | |
| P00443682MN-CW1 | Construction of Concrete Road - Construction of concrete road, Cabacungan, Nabunturan, Compostela Valley | Construction of Concrete Road | Lane Km | 1.252 | 9,800,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00443682MN-EAO | | | | | 200,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 285. P00443683MN | 300116203249000 | | | | 15,000,000 | |
| Construction of cond | crete road, Amorcruz, Laak, Compostela V | alley | | | | |
| P00443683MN-CW1 | Construction of Concrete Road - Construction of concrete road, Amorcruz, Laak, Compostela Valley | Construction of Concrete Road | Lane Km | 1.414 | 14,700,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00443683MN-EAO | | | | | 300,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 286. P00443684MN | 300116203250000 | | | | 15,000,000 | |
| Construction of cond | crete road, Cebolida, Bagong Silang, Laak, | Compostela Valley | | | | |
| P00443684MN-CW1 | Construction of Concrete Road - Construction of concrete road, Cebolida, Bagong Silang, Laak, Compostela Valley | Construction of Concrete Road | Lane Km | 1.388 | 14,700,000 | Compostela Valley District Engineering Office / Compostela Valley 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 |
|--|---|----------------------------------|----------------|-----------------|-----------------|--|
| P00443684MN-EAO | | | | | 300,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 287. P00443685MN | 300116203251000 | | | | 15,000,000 | |
| Construction of a Co | ncrete Road, Brgy. Tagnocon, Nabuntura | n, Compostela Valley | | | | |
| P00443685MN-CW1 | Construction of Concrete Road - Construction of a Concrete Road, Brgy. Tagnocon, Nabunturan, Compostela Valley | Construction of Concrete Road | Lane Km | 1.200 | 14,700,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00443685MN-EAO | | | | | 300,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 288. P00443686MN | 300116203252000 | | | | 30,000,000 | |
| Construction of cond | crete road, Lumatab to Binuangan, Maco | Compostela Valley | | | | |
| P00443686MN-CW1 | Construction of Concrete Road - Construction of concrete road, Lumatab to Binuangan, Maco, Compostela Valley | Construction of Concrete Road | Lane Km | 2.400 | 29,400,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00443686MN-EAO | | | | | 600,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 289. P00443687MN | 300116203253000 | | | | 30,000,000 | |
| Construction of cond | crete road Cabidianan to Antiquera, Nabu | unturan, Compostela Vall | еу | | | |
| P00443687MN-CW1 | Construction of Concrete Road - Construction of concrete road Cabidianan to Antiquera, Nabunturan, Compostela Valley | Construction of Concrete Road | Lane Km | 4.144 | 29,400,000 | Compostela Valley District Engineering Office / Compostela Valley 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 |
|--|---|----------------------------------|----------------|-----------------|-----------------|--|
| P00443687MN-EAO | | | | | 600,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 290. P00443688MN Construction of cond | 300116203254000 creting road with Rotonda, Concepcion, N | /laco, Compostela Valley | | | 10,000,000 | |
| P00443688MN-CW1 | | Construction of Concrete Road | Lane Km | 1.342 | 9,800,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00443688MN-EAO | | | | | 200,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 291. P00443689MN | 300116203255000 | | | | 10,000,000 | |
| Construction of cond | creting road Naga, Laak, Compostela Vall | гу | | | | |
| P00443689MN-CW1 | Construction of Concrete Road - Construction of concreting road Naga, Laak, Compostela Valley | Construction of Concrete Road | Lane Km | 1.066 | 9,800,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00443689MN-EAO | | | | | 200,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 292. P00443690MN Concreting of Salvac | 300116203256000 ion Road, Mawab, Compostela Valley | | | | 10,000,000 | |
| P00443690MN-CW1 | | Construction of Concrete Road | Lane Km | 1.456 | 9,800,000 | Compostela Valley District Engineering Office / Compostela Valley 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 |
|--|--|--|------------------|-----------------|------------------|--|
| P00443690MN-EAO | | | | | 200,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 293. P00443691MN Construction of con | 300116203257000 creting of road with Drainage, Tagugpo N | HS, Pantukan, Compostel | a Valley | | 3,000,000 | |
| P00443691MN-CW1 | Construction of Concrete Road - Construction of concreting of road with Drainage, Tagugpo NHS, Pantukan, Compostela Valley | Construction of Concrete Road | Lane Km | 0.266 | 2,940,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00443691MN-EAO | | | | | 60,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| Local Roads | s and Bridges - Local Roads - Local Infrasti | ructure Program | | | 105,000,000 | |
| 294. P00443119MN Construction of Roa | 300117207417000 d (reblocking), Brgy. Poblacion, Maco, Co | mpostela Valley | | | 3,000,000 | |
| P00443119MN-CW1 | Rehabilitation of Paved Road - Construction of Road (reblocking), Brgy. Poblacion, Maco, Compostela Valley | Rehabilitation of Paved Road | Lane Km | 0.304 | 2,970,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00443119MN-EAO | | | | | 30,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 295. P00443120MN Construction of Slop Valley | 300117207419000 De Protection, National Highway, Poblacio | on, Nabunturan, Compost | ela | | <u>2,000,000</u> | |
| P00443120MN-CW1 | Construction of Road Slope Protection Structure - Construction of Slope Protection, National Highway, Poblacion, Nabunturan, Compostela Valley | Construction of Road Slope Protection Structure | Square meters | 164.000 | 1,980,000 | Compostela Valley District Engineering Office / Compostela Valley 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 |
|---|--|--|---|-----------------|-------------------|--|
| P00443120MN-EAO | | | | | 20,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 296. P00444143MN Asphalt Overlay alor Compostela Valley | 300117207416000 ng Daang Maharlika Highway, Tuburan Se | ction, Brgy. Tuburan, Ma | wab, | | <u>50,000,000</u> | |
| P00444143MN-CW1 | Preventive Maintenance of Road: Asphalt Overlay - Asphalt Overlay along Daang Maharlika Highway, Tuburan Section, Brgy. Tuburan, Mawab, Compostela Valley | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | 3.466 | 49,500,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00444143MN-EAO | | | | | 500,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 297. P00444145MN Repair/Rehabilitatic Compostela Valley | 300117207418000 on/Improvement of Road along Asuncion- | San Isidro-Laak-Veruela I | Road, | | <u>50,000,000</u> | |
| P00444145MN-CW1 | Preventive Maintenance of Road: Asphalt Overlay - Repair/Rehabilitation/Improvemen t of Road along Asuncion-San Isidro-Laak-Veruela Road, Compostela Valley | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | 6.400 | 49,500,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00444145MN-EAO | | | | | 500,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| Water Man | agement Facilities - Water Supply - Const | ruction / Repair / Rehabi | ilitation / | | 16,500,000 | |
| | ent of Various Infrastructure including Loc | | <u>,</u> | | | |
| 298. P00444397MN | 300120200315000 | | | | 1,000,000 | |
| | ter System Patilan, Bong-Bong, Pantukan | , Compostela Valley | | | | |
| P00444397MN-CW1 | Construction of Water Supply Systems - Improvement of Water System Patilan, Bong-Bong, Pantukan, Compostela Valley | Construction of Water Supply Systems | Number of Water Supply Systems | 1.000 | 1,000,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |

| 300120200316000 System Purok 3, Bong-Bong, Pantukan, Construction of Water Supply Systems - Improvement of Water System Purok 3, Bong-Bong, Pantukan, Compostela Valley 300120200317000 Water Supply System, Purok 7 & 8, Brg Construction of Water Supply Systems - Construction of Level II Water Supply System, Purok 7 & 8, Brgy. Fuentes, Pantukan, Compostela Valley | Construction of Water Supply Systems | Number of Water Supply Systems Number of Water Supply Systems | 1.000 | <u>1,000,000</u> 1,000,000 <u>2,000,000</u> 1,960,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office District Engineering Office / Compostela Valley District |
|--|---|--|---|--|---|
| Construction of Water Supply Systems - Improvement of Water System Purok 3, Bong-Bong, Pantukan, Compostela Valley 300120200317000 Water Supply System, Purok 7 & 8, Brg Construction of Water Supply Systems - Construction of Level II Water Supply System, Purok 7 & 8, Brgy. Fuentes, Pantukan, | Construction of Water Supply Systems gy. Fuentes, Pantukan, Construction of Water Supply | Water Supply Systems Number of Water Supply | | 2,000,000 | District Engineering Office / Compostela Valley District Engineering Office District Engineering Office / Compostela |
| Systems - Improvement of Water System Purok 3, Bong-Bong, Pantukan, Compostela Valley 300120200317000 Water Supply System, Purok 7 & 8, Brg Construction of Water Supply Systems - Construction of Level II Water Supply System, Purok 7 & 8, Brgy. Fuentes, Pantukan, | Water Supply Systems gy. Fuentes, Pantukan, Construction of Water Supply | Water Supply Systems Number of Water Supply | | 2,000,000 | District Engineering Office / Compostela Valley District Engineering Office District Engineering Office / Compostela |
| Water Supply System, Purok 7 & 8, Brg Construction of Water Supply Systems - Construction of Level II Water Supply System, Purok 7 & 8, Brgy. Fuentes, Pantukan, | Construction of Water Supply | Water Supply | 1.000 | | District Engineering Office / Compostela |
| Construction of Water Supply Systems - Construction of Level II Water Supply System, Purok 7 & 8, Brgy. Fuentes, Pantukan, | Construction of Water Supply | Water Supply | 1.000 | 1,960,000 | District Engineering Office / Compostela |
| Systems - Construction of Level II Water Supply System, Purok 7 & 8, Brgy. Fuentes, Pantukan, | Water Supply | Water Supply | 1.000 | 1,960,000 | District Engineering Office / Compostela |
| | | | | | Engineering Office |
| | | | | 40,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 300120200318000 | | | | 1,500,000 | |
| Water Supply System, Purok Maitom, I | Brgy. Tambongon, Pantu | kan, | | | |
| Construction of Water Supply Systems - Construction of Level II Water Supply System, Purok Maitom, Brgy. Tambongon, Pantukan, Compostela Valley | Construction of Water Supply Systems | Number of Water Supply Systems | 1.000 | 1,470,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| | | | | 30,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 300120200319000 Water Supply System, Brgy. Poblacion | ı, Nabunturan, Composte | ela | | 2,000,000 | |
| Construction of Water Supply Systems - Construction of Level III Water Supply System, Brgy. Poblacion, Nabunturan, Compostela Valley | Construction of Water Supply Systems | Number of Water Supply Systems | 1.000 | 1,960,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| | Water Supply System, Purok Maitom, Construction of Water Supply Systems - Construction of Level II Water Supply System, Purok Maitom, Brgy. Tambongon, Pantukan, Compostela Valley 300120200319000 Water Supply System, Brgy. Poblacior Construction of Water Supply Systems - Construction of Level III Water Supply System, Brgy. Poblacion, Nabunturan, | Water Supply System, Purok Maitom, Brgy. Tambongon, Pantu Construction of Water Supply Construction of Systems - Construction of Level II Water Supply Water Supply System, Purok Systems Maitom, Brgy. Tambongon, Systems Pantukan, Compostela Valley Solution 300120200319000 Water Supply System, Brgy. Poblacion, Nabunturan, Compostela Construction of Water Supply Construction of Systems - Construction of Level III Water Supply Water Supply System, Brgy. Systems Poblacion, Nabunturan, Construction of Compostela Valley Systems | Water Supply System, Purok Maitom, Brgy. Tambongon, Pantukan,Construction of Water SupplyConstruction ofSystems - Construction of Level IIWater SupplyWater Supply System, PurokSystemsWater Supply System, PurokSystemsMaitom, Brgy. Tambongon,SystemsPantukan, Compostela ValleySystems300120200319000Water Supply System, Brgy. Poblacion, Nabunturan, CompostelaWater Supply System, Brgy. Poblacion, Nabunturan, CompostelaNumber ofSystems - Construction of Level IIIWater SupplyWater Supply System, Brgy.SystemsSystems - Construction of Level IIIWater SupplyWater Supply System, Brgy.SystemsSystems - Construction of Level IIIWater SupplyWater Supply System, Brgy.SystemsSystems - Construction of Level IIIWater SupplyWater Supply System, Brgy.SystemsSystems - Construction of Level IIIWater SupplyWater Supply System, Brgy.SystemsSystems - Construction of Level IIIWater SupplyPoblacion, Nabunturan,SystemsCompostela ValleySystems | Water Supply System, Purok Maitom, Brgy. Tambongon, Pantukan,Construction of Water SupplyConstruction ofNumber of1.000Systems - Construction of Level IIWater SupplyWaterWater Supply System, PurokSystemsSupplyMaitom, Brgy. Tambongon,SystemsSystemsPantukan, Compostela ValleySystemsSystems300120200319000Water Supply System, Brgy. Poblacion, Naburturan, CompostelaConstruction of Water SupplyConstruction ofNumber ofSystems - Construction of Level IIIWater SupplyWaterWater Supply System, Brgy.SystemsSupplyPoblacion, Nabunturan,SystemsSupplyPoblacion, Nabunturan,SystemsSystemsCompostela ValleySystemsSupply | Water Supply System, Purok Maitom, Brgy. Tambongon, Pantukan, Construction of Water Supply Construction of Number of 1.000 1,470,000 Systems - Construction of Level II Water Supply Water Water Supply System, Purok Systems Supply Maitom, Brgy. Tambongon, Systems Systems Pantukan, Compostela Valley 30,000 300120200319000 2,000,000 Water Supply System, Brgy. Poblacion, Nabunturan, Compostela 1.000 1,960,000 Systems - Construction of Water Supply Construction of Number of 1.000 1,960,000 Systems - Construction of Level III Water Supply Water Water Systems Construction of Water Supply Systems Supply 1.000 1,960,000 Systems - Construction of Level III Water Supply Water Water Systems Water Supply System, Brgy. Systems Supply Poblacion, Nabunturan, Systems Supply Poblacion, Nabunturan, Systems Supply Systems Supply Systems Supply Water Supply System, Brgy. Systems Supply Sy |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|--|---|-----------------|-----------------|--|
| P00444405MN-EAO | | | | | 40,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 303. P00444409MN Construction of Wat | 300120200320000 er system, Taglawig, Nabunturan, Compo | ostela Vallev | | | 3,000,000 | |
| | | , | | | | |
| P00444409MN-CW1 | Construction of Water Supply Systems - Construction of Water system, Taglawig, Nabunturan, Compostela Valley | Construction of Water Supply Systems | Number of Water Supply Systems | 1.000 | 2,940,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00444409MN-EAO | | | | | 60,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 304. P00444413MN | 300120200321000 | | | | 2,000,000 | |
| Construction of Wate | er sytem Anislangan, Maco, Compostela | Valley | | | | |
| P00444413MN-CW1 | Construction of Water Supply Systems - Construction of Water sytem Anislangan, Maco, Compostela Valley | Construction of Water Supply Systems | Number of Water Supply Systems | 1.000 | 1,960,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00444413MN-EAO | | | | | 40,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 305. P00444417MN | 300120200322000 | | | | 3,000,000 | |
| Construction of Wate | er system, Purok Nagas, Tambongon, Pa | ntukan, Compostela Valle | У | | | |
| P00444417MN-CW1 | Construction of Water Supply Systems - Construction of Water system, Purok Nagas, Tambongon, Pantukan, Compostela Valley | Construction of Water Supply Systems | Number of Water Supply Systems | 1.000 | 2,940,000 | Compostela Valley District Engineering Office / Compostela Valley 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 |
|--|---|--|---|-----------------|-----------------|--|
| P00444417MN-EAO | | | | | 60,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 306. P00444421MN | 300120200323000 | | | | 1,000,000 | |
| Construction of Wat | er System, Poblacion, Nabunturan, Comp | ostela Valley | | | | |
| P00444421MN-CW1 | Construction of Water Supply Systems - Construction of Water System, Poblacion, Nabunturan, Compostela Valley | Construction of Water Supply Systems | Number of Water Supply Systems | 1.000 | 1,000,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| Water Man | agement Facilities - Water Supply - Local | Infrastructure Program | | | 3,000,000 | |
| | 222424222254222 | | | | 4 000 000 | |
| 307. P00443149MN | 300121200951000 er System - Level III, Brgy. Libaylibay, Ma | co. Compostola Vallov | | | 1,000,000 | |
| construction of wat | ei System - Levei III, Digy. Libayiibay, Ma | co, compostela valley | | | | |
| P00443149MN-CW1 | Construction of Water Supply Systems - Construction of Water System - Level III, Brgy. Libaylibay, Maco, Compostela Valley | Construction of Water Supply Systems | Number of Water Supply Systems | 1.000 | 1,000,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 308. P00444585MN | 300121200952000 | | | | 2,000,000 | |
| Construction of Wat | er System, Laak NHS, Brgy. Poblacion, La | ak, Compostela Valley | | | | |
| P00444585MN-CW1 | Construction of Water Supply Systems - Construction of Water System, Laak NHS, Brgy. Poblacion, Laak, Compostela Valley | Construction of Water Supply Systems | Number of Water Supply Systems | 1.000 | 1,980,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| P00444585MN-EAO | | | | | 20,000 | Compostela Valley District Engineering Office / Compostela Valley 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 |
|----|---|---|--|----------------|-----------|-----------------|-------------------|--|
| | Davao City 2nd Dist | rict Engineering Office | | | 87 | projects | 3,810,000,000 | |
| | DAVAO CITY (THIRD) | 1 | | | 87 | projects | 3,810,000,000 | |
| | 001: Ensure Sa | afe and Reliable National Road System | | | <u>34</u> | projects | 1,673,906,000 | |
| | Asset Prese | ervation - Preventive Maintenance - Prima | ry Roads | | | | 12,508,000 | |
| 1. | P00400483MN Davao-Cotabato Rd | 310101100387000 (Davao City-Jct Digos Sect) - K1525 + (-530 |)) - K1525 + (-094) | | | | <u>12,508,000</u> | |
| | P00400483MN-CW1 | Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Davao-Cotabato Rd (Davao City-Jct Digos Sect) (S00160MN) K1525 + (-530) - K1525 + (-094) | Preventive Maintenance of Road: Asphalt Overlay | Lane Kn | ı | 1.956 | 12,257,840 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office |
| | P00400483MN-EAO | | | | | | 250,160 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office |
| | <u>Asset Prese</u> <u>Roads - Prii</u> | ervation - Rehabilitation/ Reconstruction/ mary Roads | Upgrading of Damaged P | aved | | | 74,402,000 | |
| 2. | P00400593MN | 310104100200000 | | | | | 74,402,000 | |
| | Davao-Bukidnon Rd K1652 + 700 | - K1621 + 525 - K1622 + 080, K1643 + 900 | - K1644 + 321, K1650 + 00 | 0 - | | | | |
| | P00400593MN-CW1 | Reconstruction to Concrete Pavement - at Specific Locations along Davao-Bukidnon Rd (S01406MN) K1621 + 525 - K1652+700 | Reconstruction to Concrete Pavement | Lane Km | I | 7.860 | 71,797,930 | Central Office / Davao City 2nd District Engineering Office |
| | P00400593MN-EAO | | | | | | 2,604,070 | Central Office / Davao City 2nd District Engineering Office |
| | | ervation - Rehabilitation/ Reconstruction/ tiary Roads | Upgrading of Damaged Pa | aved | | | 26,000,000 | |
| 3. | P00400602MN | 310106100532000 | | | | | 26,000,000 | |
| | | alian Rd - K1689 + 133 - K1690 + 465 | | | | | | |
| | P00400602MN-CW1 | Reconstruction to Concrete Pavement - at Specific Locations along Calinan-Baguio-Cadalian Rd (S00028MN) K1689 + 133 - K1690 + 465 | Reconstruction to Concrete Pavement | Lane Km | ı | 2.672 | 25,480,000 | Davao City 2nd District Engineering Office / Davao City 2nd District |

| | CS / Sub Program ject Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|----|---|---|--|------------------|-----------------|-------------------|--|
| | P00400602MN-EAO | | | | | 520,000 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office |
| | | rvation - Rehabilitation/ Reconstruction nd Landslide - Primary Roads | of National Roads with Sl | ips, Slope | | 288,970,000 | |
| 4. | P00400013MN Davao-Bukidnon Rd | 310107100174000 - K1621 + 720 - K1621 + 790 | | | | <u>18,130,000</u> | |
| | P00400013MN-CW1 | Construction of Road Slope Protection Structure - along Davao-Bukidnon Rd (S01406MN) K1621 + 720 - K1621 + 790 | Construction of Road Slope Protection Structure | Square meters | 1,208.670 | 17,767,400 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office |
| | P00400013MN-EAO | | | | | 362,600 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office |
| 5. | P00400014MN Davao-Bukidnon Rd | 310107100175000 - K1631 + 020 - K1631 + 155 | | | | 23,550,000 | |
| | P00400014MN-CW1 | Construction of Road Slope Protection Structure - along Davao-Bukidnon Rd (S01406MN) K1631 + 020 - K1631 + 155 | Construction of Road Slope Protection Structure | Square meters | 1,570.000 | 23,079,000 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office |
| | P00400014MN-EAO | | | | | 471,000 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office |
| 6. | P00400015MN Davao-Bukidnon Rd | 310107100176000 - K1631 + 620 - K1631 + 720 | | | | 38,850,000 | |
| | P00400015MN-CW1 | Construction of Road Slope Protection Structure - along Davao-Bukidnon Rd (S01406MN) K1631 + 620 - K1631 + 720 | Construction of Road Slope Protection Structure | Square meters | 2,590.000 | 38,073,000 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office |

| | CS / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|----|---|---|--|------------------|-----------------|------------------|--|
| | P00400015MN-EAO | | | | | 777,000 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office |
| 7. | P00400016MN Davao-Bukidnon Rd | 310107100177000 - K1631 + 809 - K1631 + 859 | | | | 18,500,000 | |
| | P00400016MN-CW1 | Construction of Road Slope Protection Structure - along Davao-Bukidnon Rd (S01406MN) K1631 + 809 - K1631 + 859 | Construction of Road Slope Protection Structure | Square meters | 1,233.330 | 18,130,000 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office |
| | P00400016MN-EAO | | | | | 370,000 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office |
| 8. | P00400017MN Davao-Bukidnon Rd | 310107100178000 - K1637 + 720 - K1637 + 785 | | | | 48,100,000 | |
| | P00400017MN-CW1 | Construction of Road Slope Protection Structure - along Davao-Bukidnon Rd (S01406MN) K1637 + 720 - K1637 + 785 | Construction of Road Slope Protection Structure | Square meters | 3,206.670 | 47,138,000 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office |
| | P00400017MN-EAO | | | | | 962,000 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office |
| 9. | P00400018MN Davao-Bukidnon Rd | 310107100180000 - K1639 + 129 - K1639 + 140 | | | | <u>1,360,000</u> | |
| | P00400018MN-CW1 | Construction of Road Slope Protection Structure - along Davao-Bukidnon Rd (S01406MN) K1639 + 129 - K1639 + 140 | Construction of Road Slope Protection Structure | Square meters | 90.670 | 1,332,800 | Davao City 2nd District Engineering Office / Davao City 2nd 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 |
|-----|-------------------------------------|---|--|------------------|-----------------|-----------------|--|
| | P00400018MN-EAO | | | | | 27,200 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office |
| 10. | | 310107100181000 - K1639 + 305 - K1639 + 405 | | | | 24,670,000 | |
| | P00400019MN-CW1 | Construction of Road Slope Protection Structure - along Davao-Bukidnon Rd (S01406MN) K1639 + 305 - K1639 + 405 | Construction of Road Slope Protection Structure | Square meters | 1,644.670 | 24,176,600 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office |
| | P00400019MN-EAO | | | | | 493,400 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office |
| 11. | P00400020MN Davao-Bukidnon Rd | 310107100182000 - K1641 + 361 - K1641 + 400 | | | | 24,050,000 | |
| | P00400020MN-CW1 | Construction of Road Slope Protection Structure - along Davao-Bukidnon Rd (S01406MN) K1641 + 361 - K1641 + 400 | Construction of Road Slope Protection Structure | Square meters | 1,603.330 | 23,569,000 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office |
| | P00400020MN-EAO | | | | | 481,000 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office |
| 12. | P00400021MN Davao-Bukidnon Rd | 310107100183000 - K1641 + 614 - K1641 + 668 | | | | 33,300,000 | |
| | P00400021MN-CW1 | Construction of Road Slope Protection Structure - along Davao-Bukidnon Rd (S01406MN) K1641 + 614 - K1641 + 668 | Construction of Road Slope Protection Structure | Square meters | 2,220.000 | 32,634,000 | Davao City 2nd District Engineering Office / Davao City 2nd 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 |
|-----|-------------------------------------|---|--|------------------|-----------------|--------------------|--|
| | P00400021MN-EAO | | | | | 666,000 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office |
| 13. | P00400022MN Davao-Bukidnon Rd | 310107100184000 - K1643 + 073 - K1643 + 094 | | | | <u>10,360,000</u> | |
| | P00400022MN-CW1 | Construction of Road Slope Protection Structure - along Davao-Bukidnon Rd (S01406MN) K1643 + 073 - K1643 + 094 | Construction of Road Slope Protection Structure | Square meters | 690.670 | 10,152,800 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office |
| | P00400022MN-EAO | | | | | 207,200 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office |
| 14. | P00401387MN Davao-Bukidnon Rd | 310107100179000 - K1637 + 928 - K1637 + 993 | | | | 48,100,000 | |
| | P00401387MN-CW1 | Construction of Road Slope Protection Structure - along Davao-Bukidnon Rd (S01406MN) K1637 + 928 - K1637 + 993 | Construction of Road Slope Protection Structure | Square meters | 3,206.670 | 47,138,000 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office |
| | P00401387MN-EAO | | | | | 962,000 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office |
| | Network De | velopment - Road Widening - Primary Roa | ds | | | 120,787,000 | |
| 15. | P00400141MN Davao-Bukidnon Rd | 310201100499000 - K1691 + 113 - K1692 + 117 | | | | <u>120,787,000</u> | |
| | P00400141MN-CW1 | Road Widening - at Specific Locations along Davao-Bukidnon Rd (S01406MN) K1691 + 113 - K1692 + 117 | Road Widening | Lane Km | 1.906 | 64,931,955 | Central Office / Region XI |
| | P00400141MN-ROW | ROW Acquisition - at Specific Locations along Davao-Bukidnon Rd (S01406MN) | ROW Acquisition | Square meters | 10,000.000 | 53,500,000 | Central Office / Region XI |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|---|--------------------------------|-----------------|--------------------|--|
| P00400141MN-EAC |) | | | | 2,355,045 | Central Office / Region XI |
| Network I | Development - Construction of By-Pass and | Diversion Roads | | | 543,142,000 | |
| 16. P00401098MN Alternate Road fro | 310204100860000 m Region XI to Region X, Package 3C, Dava | o City | | | 26,000,000 | |
| P00401098MN-CW | 1 Construction of Concrete Road - Alternate Road from Region XI to Region X, Package 3C, Davao City | Construction of Concrete Road | Lane Km | 1.465 | 22,933,225 | Central Office / Region XI |
| P00401098MN-RO | ROW Acquisition - Alternate Road from Region XI to Region X, Package 3C, Davao City | ROW Acquisition | Square meters | 7,326.660 | 2,235,000 | Central Office / Region XI |
| P00401098MN-EAC | 0 | | | | 831,775 | Central Office / Region XI |
| 17. P00401365MN Davao City Bypass | 310204100556000 Construction Project, Package II | | | | <u>517,142,000</u> | |
| P00401365MN-CW | Construction of Concrete Road - Davao City Bypass Construction Project, Package II | Construction of Concrete Road | Lane Km | 4.032 | 499,042,030 | Central Office / Roads Management Cluster I (Bilateral) |
| P00401365MN-EAC | 2 | | | | 18,099,970 | Central Office / Roads Management Cluster I (Bilateral) |
| Network I | Development - Off-Carriageway Improvem | ent - Primary Roads | | | 139,793,000 | |
| 18. P00400408MN Davao-Cotabato Ro | 310207100120000 d (Davao City-Jct Digos Sect) - K1525 + 637 | | | | 10,000,000 | |
| P00400408MN-CW | Off-Carriageway Improvement: Flaring of Intersections / Improvement of Intersections - along Davao-Cotabato Rd (Davao City-Jct Digos Sect) (S00160MN) | Off-Carriageway Improvement: Flaring of Intersections / Improvement of Intersections | Number of Intersectio ns | 1.000 | 9,800,000 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office |
| P00400408MN-EAC | ס | | | | 200,000 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office |
| 19. P00400409MN Davao-Bukidnon R | 310207100114000 d - K1624 + 072 - K1628 + 173 | | | | <u>31,327,000</u> | |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|--|------------------|-----------------|-------------------|--|
| P00400409MN-CW1 | Off-Carriageway Improvement: Shoulder Paving / Construction - along Davao-Bukidnon Rd (S01406MN) K1624 + 072 - K1628 + 173 | Off-Carriageway Improvement: Shoulder Paving / Construction | Square meters | 12,366.000 | 30,700,460 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office |
| P00400409MN-EAO | | | | | 626,540 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office |
| 20. P00400410MN Davao-Bukidnon Rd | 310207100115000 - K1659 + 360 - K1661 + 167 | | | | 14,250,000 | |
| P00400410MN-CW1 | Off-Carriageway Improvement: Shoulder Paving / Construction - along Davao-Bukidnon Rd (S01406MN) K1659 + 360 - K1661 + 167 | Off-Carriageway Improvement: Shoulder Paving / Construction | Square meters | 5,625.000 | 13,965,000 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office |
| P00400410MN-EAO | | | | | 285,000 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office |
| 21. P00400411MN | 310207100116000 | | | | 7,767,000 | |
| Davao-Bukidnon Rd | - K1664 + 726 - K1665 + 686 | | | | | |
| P00400411MN-CW1 | Off-Carriageway Improvement: Shoulder Paving / Construction - along Davao-Bukidnon Rd (S01406MN) K1664 + 726 - K1665 + 686 | Off-Carriageway Improvement: Shoulder Paving / Construction | Square meters | 3,066.000 | 7,611,660 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office |
| P00400411MN-EAO | | | | | 155,340 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office |
| 22. P00400412MN Davao-Bukidnon Rd | 310207100117000 - K1671 + 225 - K1672 + 728 | | | | <u>11,423,000</u> | |
| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|---|--|--|------------------|-----------------|-------------------|--|
| | P00400412MN-CW1 | Off-Carriageway Improvement: Shoulder Paving / Construction - along Davao-Bukidnon Rd (S01406MN) K1671 + 225 - K1672 + 728 | Off-Carriageway Improvement: Shoulder Paving / Construction | Square meters | 4,509.000 | 11,194,540 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office |
| | P00400412MN-EAO | | | | | 228,460 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office |
| 23. | P00400413MN Davao-Bukidnon Rd | 310207100118000 - K1673 + 000 - K1673 + 220 | | | | <u>1,672,000</u> | |
| | P00400413MN-CW1 | Off-Carriageway Improvement: Shoulder Paving / Construction - along Davao-Bukidnon Rd (S01406MN) K1673 + 000 - K1673 + 220 | Off-Carriageway Improvement: Shoulder Paving / Construction | Square meters | 660.000 | 1,638,560 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office |
| | P00400413MN-EAO | | | | | 33,440 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office |
| 24. | P00400414MN Davao-Bukidnon Rd | 310207100083000 - K1673 + 605 - K1680 + 384 | | | | 51,688,000 | |
| | P00400414MN-CW1 | Off-Carriageway Improvement: Shoulder Paving / Construction - along Davao-Bukidnon Rd (S01406MN) K1673 + 605 - K1680 + 384 | Off-Carriageway Improvement: Shoulder Paving / Construction | Square meters | 20,403.000 | 49,878,920 | Central Office / Davao City 2nd District Engineering Office |
| | P00400414MN-EAO | | | | | 1,809,080 | Central Office / Davao City 2nd District Engineering Office |
| 25. | P00400415MN Davao-Bukidnon Rd | 310207100119000 - K1680 + 687 - K1682 + 220 | | | | <u>11,666,000</u> | |
| | P00400415MN-CW1 | Off-Carriageway Improvement: Shoulder Paving / Construction - along Davao-Bukidnon Rd (S01406MN) K1680 + 687 - K1682 + 220 | Off-Carriageway Improvement: Shoulder Paving / Construction | Square meters | 4,605.000 | 11,432,680 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office |

| | 5 / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|-------------------------------------|--|--------------------------|------------------|-----------------|--------------------|--|
| | P00400415MN-EAO | | | | | 233,320 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office |
| | <u>Bridge - Re</u> | placement of Permanent Weak Bridges | | | | 341,340,000 | |
| 26. | P00401462MN Angalan Br. 1 (B002: | 310302100193000 I8MN) along Davao-Bukidnon Rd | | | | 74,820,000 | |
| | P00401462MN-CW1 | Replacement of Bridge - Angalan Br. 1 (B00218MN) along Davao-Bukidnon Rd | Replacement of Bridge | Square meters | 243.270 | 54,184,750 | Central Office / Region XI |
| | P00401462MN-ROW | ROW Acquisition - at Specific Locations along (B00218MN) | ROW Acquisition | Square meters | 3,490.000 | 18,670,000 | Central Office / Region XI |
| | P00401462MN-EAO | | | | | 1,965,250 | Central Office / Region XI |
| 27. | P00401463MN Angalan Br. 2 (B002) | 310302100194000 I7MN) along Davao-Bukidnon Rd | | | | <u>79,450,000</u> | |
| | P00401463MN-CW1 | Replacement of Bridge - Angalan Br. 2 (B00217MN) along Davao-Bukidnon Rd | Replacement of Bridge | Square meters | 275.400 | 58,189,500 | Central Office / Region XI |
| | P00401463MN-ROW | ROW Acquisition - at Specific Locations along (B00217MN) | ROW Acquisition | Square meters | 3,620.000 | 19,150,000 | Central Office / Region XI |
| | P00401463MN-EAO | | | | | 2,110,500 | Central Office / Region XI |
| 28. | P00401464MN Angalan Br. 3 (B002) | 310302100195000 I6MN) along Davao-Bukidnon Rd | | | | <u>187,070,000</u> | |
| | P00401464MN-CW1 | Replacement of Bridge - Angalan Br. 3 (B00216MN) along Davao-Bukidnon Rd | Replacement of Bridge | Square meters | 688.500 | 145,107,050 | Central Office / Region XI |
| | P00401464MN-ROW | ROW Acquisition - at Specific Locations along (B00216MN) | ROW Acquisition | Square meters | 7,250.000 | 36,700,000 | Central Office / Region XI |
| | P00401464MN-EAO | | | | | 5,262,950 | Central Office / Region XI |
| | <u>Bridge - Ret</u> | crofitting/ Strengthening of Permanent Bri | idges | | | 81,964,000 | |
| 29. | P00400751MN Suawan Br. (B00212 | 310303100976000 MN) along Davao-Bukidnon Rd | | | | <u>29,980,000</u> | |

| | CS / Sub Program lect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|--|--|--|----------------------|-----------------|-----------------|--|
| | P00400751MN-CW1 | Retrofitting / Strengthening of Bridge - Suawan Br. (B00212MN) along Davao-Bukidnon Rd | Retrofitting / Strengthening of Bridge | Number of Bridges | 1.000 | 29,380,400 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office |
| | P00400751MN-EAO | | | | | 599,600 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office |
| 30. | P00400752MN Pagan Pequiño Br. (B | 310303100975000 300213MN) along Davao-Bukidnon Rd | | | | 17,896,000 | |
| | P00400752MN-CW1 | Retrofitting / Strengthening of Bridge - Pagan Pequiño Br. (B00213MN) along Davao-Bukidnon Rd | Retrofitting / Strengthening of Bridge | Number of Bridges | 1.000 | 17,538,080 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office |
| | P00400752MN-EAO | | | | | 357,920 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office |
| 31. | P00400753MN | 310303100977000 5MN) along Davao-Bukidnon Rd | | | | 20,992,000 | |
| | P00400753MN-CW1 | Retrofitting / Strengthening of Bridge - Tamugan Br. (B00215MN) along Davao-Bukidnon Rd | Retrofitting / Strengthening of Bridge | Number of Bridges | 1.000 | 20,572,160 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office |
| | P00400753MN-EAO | | | | | 419,840 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office |
| 32. | P00400757MN Bato Br. (B01227MN | 310303100973000) along Bayabas-Eden Rd | | | | 4,000,000 | |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|--|----------------------|-----------------|-----------------|--|
| P00400757MN-CW1 | Retrofitting / Strengthening of Bridge - Bato Br. (B01227MN) along Bayabas-Eden Rd | Retrofitting / Strengthening of Bridge | Number of Bridges | 1.000 | 3,920,000 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office |
| P00400757MN-EAO | | | | | 80,000 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office |
| 33. P00400758MN | 310303100974000 | | | | 9,096,000 | |
| Pagan Grande Br. (B0 | 0214MN) along Davao-Bukidnon Rd | | | | | |
| P00400758MN-CW1 | Retrofitting / Strengthening of Bridge - Pagan Grande Br. (B00214MN) along Davao-Bukidnon Rd | Retrofitting / Strengthening of Bridge | Number of Bridges | 1.000 | 8,914,080 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office |
| P00400758MN-EAO | | | | | 181,920 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office |
| Bridge - Wid | lening of Permanent Bridges | | | | 45,000,000 | |
| 34. P00400953MN Simod Br. 2 (B01930M | 310305101147000 MN) along Davao-Bukidnon Rd | | | | 45,000,000 | |
| P00400953MN-CW1 | Widening of Bridge - Simod Br. 2 (B01930MN) along Davao-Bukidnon Rd | Widening of Bridge | Square meters | 429.300 | 44,100,000 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office |
| P00400953MN-EAO | | | | | 900,000 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office |
| OO2: Protect Liv | ves and Properties Against Major Floods | | <u>.</u> | 5 projects | 253,800,000 | |
| <u>Construction</u> | n/ Maintenance of Flood Mitigation Struc | ctures and Drainage Syste | <u>ems</u> | | 30,000,000 | |

Based on General Appropriations Act

| | S / Sub Program I ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|--|--|--|------------------|-----------------|-----------------|--|
| 35. | P00420505MN | 320101105410000 | | | | 30,000,000 | |
| | Construction of Cutof City | f Channel along Bayabas-Eden Road, Brg | y. Bayabas, Toril District | , Davao | | | |
| | P00420505MN-CW1 | Construction of Flood Mitigation Structure - Construction of Cutoff Channel along Bayabas-Eden Road, Brgy. Bayabas, Toril District, Davao City | Construction of Flood Mitigation Structure | Lineal meters | 350.000 | 29,400,000 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office |
| | P00420505MN-EAO | | | | | 600,000 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office |
| | Construction and Principal | <u>/ Rehabilitation of Flood Mitigation Faci</u> I River <u>s</u> | lities within Major River | Basins_ | | 223,800,000 | |
| 36 | P00420618MN | 320102101063000 | | | | 93,800,000 | |
| 50. | | ete Revetment on Steel Sheet Piles alon | g Davao River, Pangyan, | Davao | | 33,000,000 | |
| | P00420618MN-CW1 | Construction of Revetment - Construction of Concrete Revetment on Steel Sheet Piles along Davao River, Pangyan, Davao City | Construction of Revetment | Lineal meters | 47.193 | 90,517,000 | Central Office / Davao City 2nd District Engineering Office |
| | P00420618MN-EAO | | | | | 3,283,000 | Central Office / Davao City 2nd District Engineering Office |
| 37. | P00420663MN | 320102101384000 rete Revetment along Lipadas River, Liza | da - Sirawan Lizada Day | vao City | | 50,000,000 | |
| | P00420663MN-CW1 | Construction of Revetment - Construction of Concrete Revetment along Lipadas River, Lizada - Sirawan, Lizada, Davao City | Construction of Revetment | Lineal meters | 471.698 | 49,000,000 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office |
| | P00420663MN-EAO | | | | | 1,000,000 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office |
| 38. | P00420664MN Construction of Concr Davao City | 320102101385000 rete Revetment along Lipadas River, Alar | nbre-Lobogan Section, L | obogan, | | 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 |
|--|--|----------------------------------|------------------|-------------------|-------------------|--|
| P00420664MN-CW1 | Construction of Revetment - Construction of Concrete Revetment along Lipadas River, Alambre-Lobogan Section, Lobogan, Davao City | Construction of Revetment | Lineal meters | 250.000 | 29,400,000 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office |
| P00420664MN-EAO | | | | | 600,000 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office |
| 39. P00420665MN | 320102101386000 | | | | 50,000,000 | |
| Construction of Cond Davao City | crete Revetment along Talomo River, Riv | erside-Tugbok Section, Tu | ıgbok, | | | |
| P00420665MN-CW1 | Construction of Revetment - Construction of Concrete Revetment along Talomo River, Riverside-Tugbok Section, Tugbok, Davao City | Construction of Revetment | Lineal meters | 500.000 | 49,000,000 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office |
| P00420665MN-EAO | | | | | 1,000,000 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office |
| Convergence a | nd Special Support Program | | | <u>8</u> projects | 323,163,000 | |
| <u>Constructio</u> | n/ Improvement of Access Roads leading | g to Declared Tourism Des | tinations | | 119,807,000 | |
| | 300203100563000 n Road (Highway Tugbok Proper) to Tacu idge, Brgy. Tugbok, Davao City | inan leading to DECA | | | <u>14,040,000</u> | |
| P00431327MN-CW1 | Construction of Concrete Road - Jct. Davao - Bukidnon Road (Highway Tugbok Proper) to Tacunan leading to DECA Wakeboard, incl. Bridge, Brgy. Tugbok, Davao City | Construction of Concrete Road | Lane Km | 0.849 | 13,759,200 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office |
| P00431327MN-EAO | | | | | 280,800 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office |
| 41. P00431328MN | 300203100565000 n Road (Lacson Section) through Gumala | ng - Malagos Road leadin | g to | | 24,431,000 | |
| | ctuary, Calinan and Baguio Districts, Dav | | 0 | | | |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|----------------------------------|----------------|-----------------|-------------------|--|
| P00431328MN-CW | Construction of Concrete Road - Jct. Davao - Bukidnon Road (Lacson Section) through Gumalang - Malagos Road leading to Philippine Eagle Sanctuary, Calinan and Baguio Districts, Davao City | Construction of Concrete Road | Lane Km | 7.399 | 23,942,380 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office |
| P00431328MN-EA | 0 | | | | 488,620 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office |
| | 300203100977000 otabato National Road (Bangkas Heights So plex, UP Mindanao, Brgy. Bago Oshiro, Bara | | | | <u>12,266,000</u> | |
| City | | | | | | |
| P00431329MN-CW | Construction of Concrete Road - Jct. Old Davao - Cotabato National Road (Bangkas Heights Section, Toril)- Ilam (Mulig) to Davao Sports Complex, UP Mindanao, Brgy. Bago Oshiro, Barangay Tugbok District, Davao City | Construction of Concrete Road | Lane Km | 1.866 | 12,020,680 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office |
| P00431329MN-EA | 0 | | | | 245,320 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office |
| | 300203100564000 non Road (Lacson Section) through Dacudao to Tacunan leading to DECA Wakeboard, Ca | | | | <u>36,070,000</u> | |
| P00431416MN-CW | Construction of Concrete Road - Jct. Davao - Bukidnon Road (Lacson Section) through Dacudao - Talomo River - Riverside - Los Amigos - Ula Road to Tacunan leading to DECA Wakeboard, Calinan and Tugbok Districts, Davao City | Construction of Concrete Road | Lane Km | 4.986 | 35,348,600 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office |
| P00431416MN-EA | D | | | | 721,400 | Davao City 2nd District Engineering Office / Davao 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 |
|--|--|----------------------------------|----------------|-----------------|--------------------|--|
| | 300203100562000 n Road (Datu Salumay Section) to Sitio P arilog District, Davao City | Patag leading to Hill's View | v | | 33,000,000 | |
| P00431720MN-CW1 | Construction of Concrete Road - Jct. Davao - Bukidnon Road (Datu Salumay Section) to Sitio Patag leading to Hill's View Mountain Resort, Marilog District, Davao City | Construction of Concrete Road | Lane Km | 3.020 | 32,340,000 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office |
| P00431720MN-EAO | | | | | 660,000 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office |
| <u>Constructio</u> | n/ Improvement of Access Roads leading | g to Trades, Industries and | <u>d</u> | | 194,175,000 | |
| <u>Economic Z</u> | ones | | | | | |
| - | 300204100360000 San Agustin Road connecting to Banana acility in support to Banana and Vegetak el Sur | | | | <u>105,819,000</u> | |
| P00431330MN-CW1 | Construction of Concrete Road - Sitio Baracayo-Sitio San Agustin Road connecting to Banana Processing area and Vegie Noodle Processing Facility in support to Banana and Vegetables Industries, Toril District, Davao City, Davao del Sur | Construction of Concrete Road | Lane Km | 5.734 | 102,115,335 | Central Office / Region XI |
| P00431330MN-EAO | | | | | 3,703,665 | Central Office / Region XI |
| 0, 0 0, | 300204100359000 Tungkalan Road connecting to Coco Coi ct, Davao City, Davao del Sur | ir Facility in support to Co | co Coir | | 88,356,000 | |
| P00431331MN-CW1 | Construction of Concrete Road - Brgy. Tagluno - Brgy. Tungkalan Road connecting to Coco Coir Facility in support to Coco Coir Industry, Toril District, Davao City, Davao del Sur | Construction of Concrete Road | Lane Km | 6.712 | 85,263,540 | Central Office / Davao City 2nd District Engineering Office |
| P00431331MN-EAO | | | | | 3,092,460 | Central Office / Davao City 2nd District Engineering Office |
| | | | | | | - 0 |

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|-------------------------------------|---|--|-------------------------|-------------------|----------------------|--|
| 47. | P00431731MN | 300207100156000 | | | | 9,181,000 | |
| | Construction of Polic | e Station 12 Building, Marilog, Davao Ci | ty | | | | |
| | P00431731MN-CW1 | Construction of Other Facilities - Construction of Police Station 12 Building, Marilog, Davao City | Construction of Other Facilities | Number of Facilities | 1.000 | 8,859,665 | Central Office / Region X |
| | P00431731MN-EAO | | | | | 321,335 | Central Office / Region X |
| | Local Program | | | 40 | <u>) projects</u> | <u>1,559,131,000</u> | |
| | - | d Other Structures - Multipurpose / Fac on / Improvement of Various Infrastruct | | | | 510,000,000 | |
| 10 | P00442850MN | 300103201687000 | | <u></u> | | 100 000 000 | |
| 48. | | -Purpose Building, UP Mindanao Campu | ıs, Phase 4, Davao City | | | 100,000,000 | |
| | | | | | | | |
| | P00442850MN-CW1 | Construction of Multi Purpose Building - Construction of Muti-Purpose Building, UP Mindanao Campus, Phase 4, Davao City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 96,500,000 | Central Office / Davao City 2nd District Engineering Office |
| | P00442850MN-EAO | | | | | 3,500,000 | Central Office / Davao City 2nd District Engineering Office |
| 49. | | 300103201686000 -Purpose Building, UP Mindanao Campu | ıs, Phase 2, Davao City | | | 100,000,000 | |
| | P00442851MN-CW1 | Construction of Multi Purpose Building - Construction of Muti-Purpose Building, UP Mindanao Campus, Phase 2, Davao City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 96,500,000 | Central Office / Davao City 2nd District Engineering Office |
| | P00442851MN-EAO | | | | | 3,500,000 | Central Office / Davao City 2nd District Engineering Office |
| 50. | P00442852MN | 300103201689000 | | | | 100,000,000 | |
| | Construction of Sport | ts Complex Building, UP Mindanao Camı | pus, Davao City | | | | |
| | P00442852MN-CW1 | Construction of Other Building - Construction of Sports Complex Building, UP Mindanao Campus, Davao City | Construction of Other Building | Number of Buildings | 1.000 | 96,500,000 | Central Office / Davao City 2nd District Engineering Office |
| | P00442852MN-EAO | | | | | 3,500,000 | Central Office / Davao City 2nd District Engineering Office |
| 51. | P00443197MN | 300103201642000 | | | | 100,000,000 | |
| | Construction of Mult | i-Purpose Building (Phase 5), UP Mindar | nao, Davao 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 |
|-----|--|---|--|------------------------|-----------------|------------------|--|
| | P00443197MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Phase 5), UP Mindanao, Davao City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 96,500,000 | Central Office / Davao City 2nd District Engineering Office |
| | P00443197MN-EAO | | | | | 3,500,000 | Central Office / Davao City 2nd District Engineering Office |
| 52. | P00443198MN | 300103201643000 | | | | 100,000,000 | |
| | Construction of Mul | ti-Purpose Building (Phase6), UP Mindana | ao, Davao City | | | | |
| | P00443198MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Phase6), UP Mindanao, Davao City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 96,500,000 | Central Office / Davao City 2nd District Engineering Office |
| | P00443198MN-EAO | | | | | 3,500,000 | Central Office / Davao City 2nd District Engineering Office |
| 53. | P00443471MN Construction (Comp Malagos, Baguio Dis | 300103202867000 letion) of Multi-Purpose Building, 3rd Infa trict, Davao City | antry Battalion HQ, Baran | gay | | <u>6,000,000</u> | |
| | P00443471MN-CW1 | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, 3rd Infantry Battalion HQ, Barangay Malagos, Baguio District, Davao City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 5,880,000 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office |
| | P00443471MN-EAO | | | | | 120,000 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office |
| 54. | P00443473MN 300103202868000 4,000,000 Construction of Multi-Purpose Building, Barangay Calinan Poblacion, Calinan District, Davao City | | | | | | |
| | P00443473MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Calinan Poblacion, Calinan District, Davao City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 3,920,000 | Davao City 2nd District Engineering Office / Davao City 2nd 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 |
|-----|---|---|--|------------------------|-----------------|-------------------|--|
| | P00443473MN-EAO | | | | | 80,000 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office |
| | <u>Buildings ar</u> <u>Program</u> | nd Other Structures - Multipurpose / Faci | lities - Local Infrastructur | <u>e</u> | | <u>18,000,000</u> | |
| 55. | P00443020MN Construction of Mult City | 300104218187000 tipurpose Building (Covered Court), Brgy | Sibulan, Toril District, Da | ivao | | <u>6,500,000</u> | |
| | P00443020MN-CW1 | Construction of Multi Purpose Building - Construction of Multipurpose Building (Covered Court), Brgy. Sibulan, Toril District, Davao City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 6,435,000 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office |
| | P00443020MN-EAO | | | | | 65,000 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office |
| 56. | P00443021MN Construction of Mult | 300104218188000 tipurpose Building, Brgy. Binugao, Toril D | istrict, Davao City | | | 6,500,000 | |
| | P00443021MN-CW1 | Construction of Multi Purpose Building - Construction of Multipurpose Building, Brgy. Binugao, Toril District, Davao City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 6,435,000 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office |
| | P00443021MN-EAO | | | | | 65,000 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office |
| 57. | P00443022MN Construction of Mult City | 300104218190000 tipurpose Building, Sitio Onapan, Brgy. So | uawan, Marilog District, E | Davao | | <u>5,000,000</u> | |
| | P00443022MN-CW1 | Construction of Multi Purpose Building - Construction of Multipurpose Building, Sitio Onapan, Brgy. Suawan, Marilog District, Davao City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Davao City 2nd District Engineering Office / Davao City 2nd 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 |
|--------------------------------------|---|--|------------------|-----------------|--------------------|--|
| P00443022MN-EAO | | | | | 50,000 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Offic |
| | ol and Drainage - Flood Control Structures nabilitation / Improvement of Various Infi | | | | <u>50,000,000</u> | |
| P00442857MN Construction of Mair | 300106200536000 ndrain at Brgy. Mintal, Tugbok District, Da | vao City | | | 50,000,000 | |
| P00442857MN-CW1 | Construction of Drainage Structure - Construction of Maindrain at Brgy. Mintal, Tugbok District, Davao City | Construction of Drainage Structure | Lineal meters | 5,513.682 | 49,000,000 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office |
| P00442857MN-EAO | | | | | 1,000,000 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office |
| | ol and Drainage - Drainage / Protection W on / Improvement of Various Infrastructu | | | | 30,000,000 | |
| P00442761MN Construction of Drain | 300108200269000 nage Facilities at Barangay Crossing Bayab | oas, Toril, Davao City | | | 30,000,000 | |
| P00442761MN-CW1 | Construction of Drainage Structure - Construction of Drainage Facilities at Barangay Crossing Bayabas, Toril, Davao City | Construction of Drainage Structure | Lineal meters | 3,308.209 | 29,400,000 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office |
| P00442761MN-EAO | | | | | 600,000 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office |
| | and Bridges - Local Roads - Construction , nt of Various Infrastructure including Loca | | L | | <u>769,131,000</u> | |
| P00442760MN | 300116203286000 | | | | 40,000,000 | |

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 |
|--|---|----------------------------------|----------------|-----------------|-------------------|--|
| P00442760MN-CW2 | 1 Construction of Concrete Road - Concreting of Roads at Barangay Tugbok, Davao City | Construction of Concrete Road | Lane Km | 4.480 | 39,200,000 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office |
| P00442760MN-EAO | | | | | 800,000 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office |
| - | 300116203295000 Talandang to Pangyan Road including Dra | inage Structure, Calinan | District, | | <u>6,200,000</u> | |
| Davao City P00442762MN-CW: | 1 Construction of Concrete Road - Road Concreting of Talandang to Pangyan Road including Drainage Structure, Calinan District, Davao City | Construction of Concrete Road | Lane Km | 0.694 | 6,076,000 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office |
| P00442762MN-EAO | | | | | 124,000 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office |
| 62. P00442801MN Concreting of Sitio I Marilog District, Da | 300116203288000 Maharlika, Pinangudlutan-Putting Bato, Ba vao City | aganihan Road, Phase IV, | | | <u>27,281,000</u> | |
| P00442801MN-CW1 | Construction of Concrete Road - Concreting of Sitio Maharlika, Pinangudlutan-Putting Bato, Baganihan Road, Phase IV, Marilog District, Davao City | Construction of Concrete Road | Lane Km | 3.055 | 26,735,380 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office |
| P00442801MN-EAO | | | | | 545,620 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office |
| 63. P00442802MN Concreting of Barar | 300116203276000 ngay Proper to Sitio Maharlika, Baganihan | Road, Marilog District, D | avao | | 25,000,000 | |

Concreting of Barangay Proper to Sitio Maharlika, Baganihan Road, Marilog District, Davac City

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office | | |
|--|---|----------------------------------|----------------|-----------------|--------------------|--|--|--|
| P00442802MN-CW1 | Construction of Concrete Road - Concreting of Barangay Proper to Sitio Maharlika, Baganihan Road, Marilog District, Davao City | Construction of Concrete Road | Lane Km | 2.800 | 24,500,000 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office | | |
| P00442802MN-EAO | | | | | 500,000 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office | | |
| 64. P00442803MN Concreting of Sitio B District, Davao City | 300116203287000 arangay Proper to Katandungan, Baganih | an Road, Phase III, Maril | og | | 25,000,000 | | | |
| P00442803MN-CW1 | Construction of Concrete Road - Concreting of Sitio Barangay Proper to Katandungan, Baganihan Road, Phase III, Marilog District, Davao City | Construction of Concrete Road | Lane Km | 2.800 | 24,500,000 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office | | |
| P00442803MN-EAO | | | | | 500,000 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office | | |
| - | P00442853MN 300116202316000 100,000,000 Road Concreting from Davao-Bukidnon National Highway to Barangay Salaysay to Masawang 100,000,000 to Ballah to Tambobong- Magpet, North Cotabato Road, Barangay Salaysay, Marilog District, 100,000,000 | | | | | | | |
| P00442853MN-CW1 | Construction of Concrete Road - Road Concreting from Davao-Bukidnon National Highway to Barangay Salaysay to Masawang to Ballah to Tambobong- Magpet, North Cotabato Road, Barangay Salaysay, Marilog District, Davao City | Construction of Concrete Road | Lane Km | 11.200 | 96,500,000 | Central Office / Davao City 2nd District Engineering Office | | |
| P00442853MN-EAO | | | | | 3,500,000 | Central Office / Davao City 2nd District Engineering Office | | |
| 66. P00442854MN Road Concreting from | 300116202315000 m Barangay Bato to Barangay Kilate, Bara | ingay Kilate, Toril District | , Davao | | <u>100,000,000</u> | | | |

| MN-CW1 MN-CW2 MN-EAO MN Of Baranga MN-CW1 | Construction of Concrete Road - Road Concreting from Barangay Bato to Barangay Kilate, Barangay Kilate, Toril District, Davao City Construction of Concrete Bridge - Road Concreting from Barangay Bato to Barangay Kilate, Barangay Kilate, Toril District, Davao City 300116203275000 By Eden-Bayabas Road, Toril District, Dav Construction of Concrete Road - Concreting Of Barangay | - | Lane Km Square meters | 7.781 429.300 | 53,075,000 43,425,000 3,500,000 | Central Office / Davao City 2nd District Engineering Office Central Office / Davao City 2nd District | | | | | | |
|--|---|---|--|---|---|---|--|--|--|--|--|--|
| MN-EAO MN Of Baranga | Road Concreting from Barangay Bato to Barangay Kilate, Barangay Kilate, Toril District, Davao City 300116203275000 Ay Eden-Bayabas Road, Toril District, Dav Construction of Concrete Road - | Concrete Bridge vao City | | 429.300 | | Davao City 2nd | | | | | | |
| ∕IN Of Baranga | y Eden-Bayabas Road, Toril District, Day Construction of Concrete Road - | - | | | 3,500,000 | Davao City 2nd | | | | | | |
| Of Baranga | y Eden-Bayabas Road, Toril District, Day Construction of Concrete Road - | - | | | | Engineering Office | | | | | | |
| - | Construction of Concrete Road - | - | | | 15,650,000 | | | | | | | |
| MN-CW1 | | | Concreting Of Barangay Eden-Bayabas Road, Toril District, Davao City | | | | | | | | | |
| | Eden-Bayabas Road, Toril District, Davao City | Construction of Concrete Road | Lane Km | 1.753 | 15,337,000 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office | | | | | | |
| MN-EAO | | | | | 313,000 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office | | | | | | |
| ИN | 300116202197000 | | | | 100,000,000 | | | | | | | |
| | from Brgy. Talandan to Sitio Luman, Nev ct, Davao City | w Valencia to Brgy. New | | | | | | | | | | |
| MN-CW1 | Construction of Concrete Road - Construction of Road from Brgy. Talandan to Sitio Luman, New Valencia to Brgy. New Carmen, Tugbok District, Davao City | Construction of Concrete Road | Lane Km | 11.649 | 96,500,000 | Central Office / Davao City 2nd District Engineering Office | | | | | | |
| MN-EAO | | | | | 3,500,000 | Central Office / Davao City 2nd District Engineering Office | | | | | | |
| MN eting at Ba | 300116203277000 rangay Calinan Poblacion, Calinan Distri | ict, Davao City | | | 50,000,000 | | | | | | | |
| /IN-CW1 | Construction of Concrete Road - Road Concreting at Barangay Calinan Poblacion, Calinan District, Davao City | Construction of Concrete Road | Lane Km | 9.912 | 49,000,000 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office | | | | | | |
| √1 ≥1 | N-EAO N Ning at Ba | Construction of Road from Brgy. Talandan to Sitio Luman, New Valencia to Brgy. New Carmen, Tugbok District, Davao City N-EAO 300116203277000 ting at Barangay Calinan Poblacion, Calinan Distri N-CW1 Construction of Concrete Road - Road Concreting at Barangay Calinan Poblacion, Calinan District, | Construction of Road from Brgy. Concrete Road Talandan to Sitio Luman, New Valencia to Brgy. New Carmen, Tugbok District, Davao City N-EAO 300116203277000 ting at Barangay Calinan Poblacion, Calinan District, Davao City N-CW1 Construction of Concrete Road - Road Concreting at Barangay Construction of Concrete Road - Concrete Road Concrete Road | Construction of Road from Brgy. Concrete Road Talandan to Sitio Luman, New Valencia to Brgy. New Carmen, Tugbok District, Davao City N-EAO M 300116203277000 ting at Barangay Calinan Poblacion, Calinan District, Davao City N-CW1 Construction of Concrete Road - Construction of Lane Km Road Concreting at Barangay Concrete Road Calinan Poblacion, Calinan District, | Construction of Road from Brgy. Concrete Road Talandan to Sitio Luman, New Valencia to Brgy. New Carmen, Tugbok District, Davao City N-EAO N 300116203277000 ting at Barangay Calinan Poblacion, Calinan District, Davao City N-CW1 Construction of Concrete Road - Construction of Lane Km 9.912 Road Concreting at Barangay Concrete Road Calinan Poblacion, Calinan District, | Construction of Road from Brgy. Talandan to Sitio Luman, New Valencia to Brgy. New Carmen, Tugbok District, Davao City N-EAO N 300116203277000 ting at Barangay Calinan Poblacion, Calinan District, Davao City N-CW1 Construction of Concrete Road - Road Concreting at Barangay Concrete Road Concrete Road Concrete Road Concrete Road | | | | | | |

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|-------------------------------------|---|----------------------------------|----------------|-----------------|-------------------|--|
| | P00443702MN-EAO | | | | | 1,000,000 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office |
| 70. | P00443703MN Road Concreting at I | 300116203278000 Barangay Crossing Bayabas, Toril District, | Davao City | | | <u>30,000,000</u> | |
| | P00443703MN-CW1 | Construction of Concrete Road - Road Concreting at Barangay Crossing Bayabas, Toril District, Davao City | Construction of Concrete Road | Lane Km | 5.378 | 29,400,000 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office |
| | P00443703MN-EAO | | | | | 600,000 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office |
| 71. | P00443704MN Road Concreting at I | 300116203279000 Barangay Daliao, Toril District, Davao City | , | | | 40,000,000 | |
| | P00443704MN-CW1 | Construction of Concrete Road - Road Concreting at Barangay Daliao, Toril District, Davao City | Construction of Concrete Road | Lane Km | 5.940 | 39,200,000 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office |
| | P00443704MN-EAO | | | | | 800,000 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office |
| 72. | P00443705MN Road Concreting at I | 300116203280000 Barangay Lizada, Toril District, Davao City | , | | | 40,000,000 | |
| | P00443705MN-CW1 | Construction of Concrete Road - Road Concreting at Barangay Lizada, Toril District, Davao City | Construction of Concrete Road | Lane Km | 7.070 | 39,200,000 | Davao City 2nd District Engineering Office / Davao City 2nd 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 |
|-----|-------------------------------------|---|----------------------------------|----------------|-----------------|-----------------|--|
| | P00443705MN-EAO | | | | | 800,000 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office |
| 73. | P00443706MN Road Concreting at I | 300116203281000 Barangay Lubogan, Toril District, Davao C | ity | | | 40,000,000 | |
| | P00443706MN-CW1 | Construction of Concrete Road - Road Concreting at Barangay Lubogan, Toril District, Davao City | Construction of Concrete Road | Lane Km | 7.170 | 39,200,000 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office |
| | P00443706MN-EAO | | | | | 800,000 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office |
| 74. | P00443707MN Road Concreting at I | 300116203282000 Barangay Marilog Proper, Marilog District | , Davao City | | | 30,000,000 | |
| | P00443707MN-CW1 | Construction of Concrete Road - Road Concreting at Barangay Marilog Proper, Marilog District, Davao City | Construction of Concrete Road | Lane Km | 2.750 | 29,400,000 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office |
| | P00443707MN-EAO | | | | | 600,000 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office |
| 75. | P00443708MN Road Concreting at I | 300116203283000 Barangay Mintal, Tugbok District, Davao (| City | | | 40,000,000 | |
| | P00443708MN-CW1 | Construction of Concrete Road - Road Concreting at Barangay Mintal, Tugbok District, Davao City | Construction of Concrete Road | Lane Km | 7.880 | 39,200,000 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office |

| | S / Sub Program I ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit , Implementing Office |
|-----|---------------------------------------|--|----------------------------------|----------------|-----------------|------------------|--|
| | P00443708MN-EAO | | | | | 800,000 | Davao City 2nd Distric Engineering Office / Davao City 2nd Distric Engineering Offic |
| 76. | P00443709MN Road Concreting at Ba | 300116203284000 arangay Sto. Nino, Tugbok District, Dava | o City | | | 40,000,000 | |
| | P00443709MN-CW1 | Construction of Concrete Road - Road Concreting at Barangay Sto. Nino, Tugbok District, Davao City | Construction of Concrete Road | Lane Km | 7.600 | 39,200,000 | Davao City 2nd Distric Engineering Office / Davao City 2nd Distric Engineering Offic |
| | P00443709MN-EAO | | | | | 800,000 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Offic |
| 77. | P00443710MN Road Concreting at Ba | 300116203285000 arangay Toril Poblacion, Toril District, Da | vao City | | | 20,000,000 | |
| | P00443710MN-CW1 | Construction of Concrete Road - Road Concreting at Barangay Toril Poblacion, Toril District, Davao City | Construction of Concrete Road | Lane Km | 3.278 | 19,600,000 | Davao City 2nd Distric Engineering Office / Davao City 2nd Distric Engineering Offic |
| | P00443710MN-EAO | | | | | 400,000 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Offic |
| | Local Roads a | and Bridges - Local Roads - Local Infrastr | ucture Program | | | 34,000,000 | |
| '8. | P00443127MN Road Concreting from | 300117207435000 Brgy. Buda, Marilog District (near DepE | d and Hospital), Davao C | ity | | <u>1,000,000</u> | |
| | P00443127MN-CW1 | Construction of Concrete Road - Road Concreting from Brgy. Buda, Marilog District (near DepEd and Hospital), Davao City | Construction of Concrete Road | Lane Km | 0.081 | 1,000,000 | Davao City 2nd District Engineering Office / Davao City 2nd 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 | | |
|--|--|----------------------------------|----------------|-----------------|-----------------|--|--|--|
| P00443128MN-CW1 | Construction of Concrete Road - Road Concreting from Brgy. Buda, Marilog District, Davao City | Construction of Concrete Road | Lane Km | 0.242 | 2,970,000 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office | | |
| P00443128MN-EAO | | | | | 30,000 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office | | |
| 80. P00443129MN | 300117207437000 | | | | 10,000,000 | | | |
| Road Concreting fron | n Brgy. Gumalang to Brgy. Wines, Baguio | District, Davao City | | | | | | |
| P00443129MN-CW1 | Construction of Concrete Road - Road Concreting from Brgy. Gumalang to Brgy. Wines, Baguio District, Davao City | Construction of Concrete Road | Lane Km | 0.806 | 9,900,000 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office | | |
| P00443129MN-EAO | | | | | 100,000 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office | | |
| 81. P00443130MN | 300117207438000 | | | | 10,000,000 | | | |
| Road Concreting fron | Road Concreting from Poblacion to Seaside, Brgy. Binugao, Davao City | | | | | | | |
| P00443130MN-CW1 | Construction of Concrete Road - Road Concreting from Poblacion to Seaside, Brgy. Binugao, Davao City | Construction of Concrete Road | Lane Km | 0.806 | 9,900,000 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office | | |
| P00443130MN-EAO | | | | | 100,000 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office | | |
| 82. P00443131MN | 300117207439000 | | | | 10,000,000 | | | |
| Road Concreting of P | urok 5, Brgy. Baracatan to Brgy. Atan-aw | e, Toril District, Davao Ci | ity | | | | | |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|--|---|-----------------|--------------------|--|
| P00443131MN-C | W1 Construction of Concrete Road - Road Concreting of Purok 5, Brgy. Baracatan to Brgy. Atan-awe, Toril District, Davao City | Construction of Concrete Road | Lane Km | 0.806 | 9,900,000 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office |
| P00443131MN-E/ | 4O | | | | 100,000 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office |
| | ads and Bridges - Local Bridges - Constructio | | on / | | 100,000,000 | |
| Improve | ment of Various Infrastructure including Loc | al Projects | | | | |
| 83. P00444347MN Construction of K | 300118200212000 Culafu River Bridge at Barangay Magsaysay, I | Marilog District, Davao Ci | ty | | <u>100,000,000</u> | |
| P00444347MN-C | W1 Construction of Bridge - Construction of Kulafu River Bridge at Barangay Magsaysay, Marilog District, Davao City | Construction of Bridge | Square meters | 1,001.700 | 96,500,000 | Central Office / Davao City 2nd District Engineering Office |
| P00444347MN-E <i>i</i> | AO | | | | 3,500,000 | Central Office / Davao City 2nd District Engineering Office |
| Water N | lanagement Facilities - Water Supply - Const | ruction / Repair / Rehabi | ilitation / | | 30,000,000 | |
| Improve | ment of Various Infrastructure including Loc | al Projects | | | | |
| 84. P00442858MN Completion of W | 300120200324000 ater Supply System/ Water Reservoir, at UP | Mindanao Campus, Dava | no City | | 30,000,000 | |
| P00442858MN-C | W1 Construction of Water Supply Systems - Completion of Water Supply System/ Water Reservoir, at UP Mindanao Campus, Davao City | Construction of Water Supply Systems | Number of Water Supply Systems | 1.000 | 29,400,000 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office |
| P00442858MN-E/ | 4O | | | | 600,000 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office |
| Water N | lanagement Facilities - Water Supply - Local | Infrastructure Program | | | 18,000,000 | |
| 85. P00443151MN Construction of V | 300121200954000 Vater System, Brgy. Alambre, Toril District, E | Davao City | | | 1,000,000 | |

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|-------------------------------------|--|--|---|-----------------|--|--|
| | P00443151MN-CW1 | Construction of Water Supply Systems - Construction of Water System, Brgy. Alambre, Toril District, Davao City | Construction of Number of Water Supply Water Systems Supply Systems | 1.000 | 1,000,000 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office | |
| 86. | P00443152MN | 300121200956000 | | | | 10,000,000 | |
| | Construction of Wat | er System, Brgy. Tungkalan, Toril Distric | t, Davao City | | | | |
| | P00443152MN-CW1 | Construction of Water Supply Systems - Construction of Water System, Brgy. Tungkalan, Toril District, Davao City | Construction of Water Supply Systems | Number of Water Supply Systems | 1.000 | 9,900,000 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office |
| | P00443152MN-EAO | | | | | 100,000 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office |
| 87. | P00444587MN | 300121200955000 | | | | 7,000,000 | |
| | Construction of Wat | er System, Brgy. Baracatan, Toril District | , Davao City | | | | |
| | P00444587MN-CW1 | Construction of Water Supply Systems - Construction of Water System, Brgy. Baracatan, Toril District, Davao City | Construction of Water Supply Systems | Number of Water Supply Systems | 1.000 | 6,930,000 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office |
| | P00444587MN-EAO | | | | | 70,000 | Davao City 2nd District Engineering Office / Davao City 2nd 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 |
|--|--|--|----------------|-------------------------|----------------------|---|---|
| Davao City District | Engineering Office | | | 233 | projects | 18,116,650,000 | |
| DAVAO CITY (FIRST OO1: Ensure S |) Safe and Reliable National Road System | | | <u>132</u> <u>28</u> | projects projects | <u>13,106,650,000</u> <u>2,647,239,000</u> | |
| Asset Pres | ervation - Preventive Maintenance - Prima | ry Roads | | | | 144,516,000 | |
| 1. P00400488MN Daang Maharlika (I | 310101100386000 MN) - K1508 + 900 - K1509 + 468 | | | | | <u>45,900,000</u> | |
| P00400488MN-CW | Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Daang Maharlika (MN) (S00001MN) K1508 + 900 - K1509 + 468 | Preventive Maintenance of Road: Asphalt Overlay | Lane Kr | n | 2.284 | 44,982,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| P00400488MN-EAC |) | | | | | 918,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| P00400489MN Davao-Cotabato Ro K1524 + 471 | 310101100273000 d (Davao City-Jct Digos Sect) - K1520 + 151- | K1521 + 015, K1521 + 04 | 2 - | | | <u>98,616,000</u> | |
| P00400489MN-CW | Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Davao-Cotabato Rd (Davao City-Jct Digos Sect) (S00039MN) K1520 + 151 - K1524 + 471 | Preventive Maintenance of Road: Asphalt Overlay | Lane Kr | n | 8.872 | 95,164,440 | Central Office / Davao City District Engineering Office |
| P00400489MN-EAC | | | | | | 3,451,560 | Central Office / Davao City District Engineering Office |
| Asset Pres | servation - Preventive Maintenance - Secon | dary Roads | | | | 171,798,000 | |
| P00400499MN ABS-CBN-Quimpo E + 620 - K1515 + 198 | 310102100408000 Blvd Div. Rd - K1512 + 125 - K1512 + 444, K1 3 | .512 + 687 - K1513 + 574, | K1513 | | | <u>86,398,000</u> | |
| P00400499MN-CW | Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along ABS-CBN-Quimpo Blvd Div. Rd (S00036MN) K1512 + 125 - K1515 + 198 | Preventive Maintenance of Road: Asphalt Overlay | Lane Kr | n | 10.633 | 83,374,070 | Central Office / Davao City District Engineering Office |
| P00400499MN-EAC |) | | | | | 3,023,930 | Central Office / Davao City District Engineering Office |
| 4. P00400500MN Davao City Div Rd - | 310102100409000 • K1506 + 931 - K1507 + 000, K1512 + 238 - F | (1513 + 726 | | | | 85,400,000 | |

| | CS / Sub Program Tect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|----|---|--|--|----------------|-----------------|--------------------|---|
| | P00400500MN-CW1 | Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Davao City Div Rd (S00013MN) K1506 + 931 - K1513 + 726 | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | 10.092 | 82,411,000 | Central Office / Davao City District Engineering Office |
| | P00400500MN-EAO | | | | | 2,989,000 | Central Office / Davao City District Engineering Office |
| | Asset Prese | rvation - Preventive Maintenance - Tertia | ry Roads | | | 10,300,000 | |
| 5. | P00400501MN F Torres St - K1509 + | 310103100602000 (-494) - K1509 + 000 | | | | <u>10,300,000</u> | |
| | P00400501MN-CW1 | Preventive Maintenance of Road: Asphalt Overlay - along F Torres St (S00023MN) K1509 + (-494) - K1509 + 000 | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | 0.988 | 10,094,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| | P00400501MN-EAO | | | | | 206,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| | <u>Asset Prese</u> <u>Roads - Prin</u> | rvation - Rehabilitation/ Reconstruction/ nary Roads | Upgrading of Damaged P | aved_ | | <u>160,300,000</u> | |
| 6. | P00400600MN Daang Maharlika (M | 310104100199000 N) - K1509 + 468 - K1510 + 775 | | | | 82,500,000 | |
| | P00400600MN-CW1 | Reconstruction to Concrete Pavement - at Specific Locations along Daang Maharlika (MN) (S00001MN) K1509 + 468 - K1510 + 775 | Reconstruction to Concrete Pavement | Lane Km | 5.248 | 79,612,500 | Central Office / Davao City District Engineering Office |
| | P00400600MN-EAO | | | | | 2,887,500 | Central Office / Davao City District Engineering Office |
| 7. | P00400601MN Davao-Bukidnon Rd | 310104100201000 - K1699 + 530 - K1701 + 000 | | | | 77,800,000 | |
| | P00400601MN-CW1 | Reconstruction to Concrete Pavement - at Specific Locations along Davao-Bukidnon Rd (S01409MN) K1699 + 530 - K1701 + 000 | Reconstruction to Concrete Pavement | Lane Km | 5.764 | 75,077,000 | Central Office / Davao City District Engineering Office |
| | P00400601MN-EAO | | | | | 2,723,000 | Central Office / Davao City District Engineering Office |

| | CS / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|--|---|--|------------------|-----------------|-------------------|---|
| | Asset Prese | rvation - Rehabilitation/ Reconstruction of | of National Roads with Sl | ips, Slope | | 122,045,000 | |
| | <u>Collapse, ar</u> | nd Landslide - Secondary Roads | | | | | |
| 8. | P00400056MN | 310108100333000 | | | | 122,045,000 | |
| | Davao City Div Rd - H | <1511 + 420 - K1511 + 800 | | | | | |
| | P00400056MN-CW1 | Construction of Road Slope Protection Structure - along Davao City Div Rd (S00013MN) K1511 + 420 - K1511 + 800 | Construction of Road Slope Protection Structure | Square meters | 3,900.000 | 117,773,425 | Central Office / Region X |
| | P00400056MN-EAO | | | | | 4,271,575 | Central Office / Region XI |
| | | rvation - Construction / Upgrading / Reha pads - Primary Roads | bilitation of Drainage al | ong | | 120,400,000 | |
| 9. | P00400374MN | 310110100111000 | | | | 67,700,000 | |
| | Daang Maharlika (M K1510 + 710 | IN) - K1509 + 520 - K1509 + 664,K1509 + 7(| 00 - K1510 + 610,K1510 + | 630 - | | | |
| | P00400374MN-CW1 | Construction of Drainage Structure along Road - at Specific Locations along Daang Maharlika (MN) (S00001MN) K1509 + 520 - K1510 + 710 | Construction of Drainage Structure along Road | Lineal meters | 1,295.000 | 65,330,500 | Central Office / Davao City District Engineering Office |
| | P00400374MN-EAO | | | | | 2,369,500 | Central Office / Davao City District Engineering Office |
| 10. | P00400375MN | 310110100112000 | | | | 52,700,000 | |
| | Daang Maharlika (M | IN) - K1510 + 610 | | | | | |
| | P00400375MN-CW1 | Construction of Drainage Structure along Road - along Daang Maharlika (MN) (S00001MN) K1510 + 610 - 0 | Construction of Drainage Structure along Road | Lineal meters | 840.000 | 50,855,500 | Central Office / Davao City District Engineering Office |
| | P00400375MN-EAO | | | | | 1,844,500 | Central Office / Davao City District Engineering Office |
| | Asset Prese | rvation - Construction / Upgrading / Reha | bilitation of Drainage al | ong | | 82,950,000 | |
| | National Ro | oads - Secondary Roads | | | | | |
| 11. | P00400376MN Magsaysay Ave - K1 | 310111100250000 510 + 063 | | | | <u>19,500,000</u> | |
| | P00400376MN-CW1 | Construction of Drainage Structure along Road - along Magsaysay Ave (S01444MN) K1510 + 063 - 0 | Construction of Drainage Structure along Road | Lineal meters | 760.000 | 19,110,000 | Davao City District Engineering Office / Davao City 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 |
|--|---|--|------------------|-----------------|-------------------|---|
| P00400376MN-EAO | | | | | 390,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| 12. P00400377MN Magsaysay Ave - K1 | 310111100251000 510 + 178 | | | | <u>19,000,000</u> | |
| P00400377MN-CW1 | Construction of Drainage Structure along Road - along Magsaysay Ave (S01444MN) K1510 + 178 - 0 | Construction of Drainage Structure along Road | Lineal meters | 580.000 | 18,620,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| P00400377MN-EAO | | | | | 380,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| 13. P00400378MN Magsaysay Ave - K1 | 310111100252000 510 + 303 | | | | 44,450,000 | |
| P00400378MN-CW1 | Construction of Drainage Structure along Road - along Magsaysay Ave (S01444MN) K1510 + 303 - 0 | Construction of Drainage Structure along Road | Lineal meters | 1,380.000 | 43,561,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| P00400378MN-EAO | | | | | 889,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| | ervation - Construction / Upgrading / Reha oads - Tertiary Roads | bilitation of Drainage alo | ong | | 11,344,000 | |
| 14. P00400379MN Davao-Cotabato Olc | 310112100231000 d Rd - K1520 + 513, K1520 + 720, K1521 + 2 | 04 | | | <u>11,344,000</u> | |
| P00400379MN-CW1 | Construction of Drainage Structure along Road - at Specific Locations along Davao-Cotabato Old Rd (S01335MN) K1520 + 513 - 0 | Construction of Drainage Structure along Road | Lineal meters | 775.000 | 11,117,120 | Davao City District Engineering Office / Davao City District Engineering Office |
| P00400379MN-EAO | | | | | 226,880 | Davao City District Engineering Office / Davao City District Engineering Office |
| Network D | evelopment - Road Widening - Secondary | Roads | | | 42,093,000 | |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|--|------------------|-----------------|-------------------|---|
| 15. P00400154MN Quezon Blvd (MN) | 310202100671000) - K1510 + 504 - K1510 + 580 | | | | <u>17,900,000</u> | |
| P00400154MN-CW | Koad Widening - at Specific Locations along Quezon Blvd (MN) (S00038MN) K1510 + 504 - K1510 + 580 | Road Widening | Lane Km | 0.456 | 10,645,740 | Davao City District Engineering Office / Davao City District Engineering Office |
| P00400154MN-RO | W ROW Acquisition - at Specific Locations along Quezon Blvd (MN) (S00038MN) | ROW Acquisition | Square meters | 319.200 | 7,037,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| P00400154MN-EA | 0 | | | | 217,260 | Davao City District Engineering Office / Davao City District Engineering Office |
| P00400271MN Davao City Div Rd 020, K1514 + 581 - | 310202100670000 - K1513 + 460 - K1513 + 520, K1513 + 722 - I - K1514 + 646 | K1513+771,K1513 + 879 - | K1514 + | | <u>24,193,000</u> | |
| P00400271MN-CW | Koad Widening - at Specific Locations along Davao City Div Rd (S00013MN) K1513 + 460 - K1514 + 646 | Road Widening | Lane Km | 0.499 | 6,923,700 | Davao City District Engineering Office / Davao City District Engineering Office |
| P00400271MN-CW | V2 Construction of Road Slope Protection Structure - at Specific Locations along Davao City Div Rd (S00013MN) K1513 + 460 - K1514 + 646 | Construction of Road Slope Protection Structure | Square meters | 280.000 | 5,982,900 | |
| P00400271MN-RO | W ROW Acquisition - at Specific Locations along Davao City Div Rd (S00013MN) | ROW Acquisition | Square meters | 2,395.680 | 11,023,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| P00400271MN-EA | 0 | | | | 263,400 | Davao City District Engineering Office / Davao City District Engineering Office |
| Network | Development - Road Widening - Tertiary Ro | oads | | | 8,800,000 | |
| 17. P00400155MN Davao-Cotabato O | 310203100392000 Did Rd - K1522 + 678 - K1522 + 804, K1522 + | 830 - K1522 + 968 | | | 8,800,000 | |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit , Implementing Office |
|--|---|--|------------------|-----------------|----------------------|---|
| P00400155MN-CW1 | Road Widening - at Specific Locations along Davao-Cotabato Old Rd (S01335MN) K1522 + 678 - K1522 + 968 | Road Widening | Lane Km | 0.528 | 8,624,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| P00400155MN-EAO | | | | | 176,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| Network Dev | velopment - Construction of By-Pass and | Diversion Roads | | | <u>1,343,392,000</u> | |
| 18. P00401104MN | 310204100663000 | | | | 48,551,000 | |
| Alternate Road from | Region XI to Region X, Davao City | | | | | |
| P00401104MN-CW1 | Reconstruction to Concrete Pavement - Alternate Road from Region XI to Region X, Davao City | Reconstruction to Concrete Pavement | Lane Km | 1.200 | 22,473,360 | Davao City District Engineering Office / Davao City District Engineering Office |
| P00401104MN-ROW | ROW Acquisition - Alternate Road from Region XI to Region X, Davao City | ROW Acquisition | Square meters | 12,000.000 | 25,619,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| P00401104MN-EAO | | | | | 458,640 | Davao City District Engineering Office / Davao City District Engineering Office |
| 19. P00401140MN Davao City Coastal By | 310204100872000 rpass Road, Package 17, Davao City | | | | 376,683,000 | |
| P00401140MN-CW1 | Construction of Asphalt Road - Davao City Coastal Bypass Road, Package 17, Davao City | Construction of Asphalt Road | Lane Km | 0.824 | 49,195,700 | Central Office / Region X |
| P00401140MN-CW2 | Construction of Road Slope Protection Structure - Davao City Coastal Bypass Road, Package 17, Davao City | Construction of Road Slope Protection Structure | Square meters | 1,442.000 | 169,553,395 | |
| P00401140MN-ROW | ROW Acquisition - Davao City Coastal Bypass Road, Package 17, Davao City | ROW Acquisition | Square meters | 6,180.000 | 150,000,000 | Central Office / Region X |
| P00401140MN-EAO | | | | | 7,933,905 | Central Office / Region X |
| | | | | | | |

| | ıb Program omponent ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|------|-------------------------------|--|---|--------------------------------|-----------------|--------------------|---|
| P004 | 401141MN-CW1 | Construction of Asphalt Road - Davao City Coastal Bypass Road, Package 18, Davao City | Construction of Asphalt Road | Lane Km | 0.824 | 48,802,945 | Central Office / Region XI |
| P004 | 401141MN-CW2 | Construction of Road Slope Protection Structure - Davao City Coastal Bypass Road, Package 18, Davao City | Construction of Road Slope Protection Structure | Square meters | 2,422.000 | 164,605,840 | |
| P004 | 401141MN-ROW | ROW Acquisition - Davao City Coastal Bypass Road, Package 18, Davao City | ROW Acquisition | Square meters | 6,180.000 | 150,000,000 | Central Office / Region XI |
| P004 | 401141MN-EAO | | | | | 7,740,215 | Central Office / Region XI |
| | 101142MN ao City Coastal B | 310204100874000 ypass Road, Package 19, Davao City | | | | 362,880,000 | |
| P004 | 401142MN-CW1 | Construction of Concrete Bridge - Davao City Coastal Bypass Road, Package 19, Davao City | Construction of Concrete Bridge | Square meters | 12,949.200 | 205,429,200 | Central Office / Region XI |
| P004 | 101142MN-ROW | ROW Acquisition - Davao City Coastal Bypass Road, Package 19, Davao City | ROW Acquisition | Square meters | 12,000.000 | 150,000,000 | Central Office / Region XI |
| P004 | 401142MN-EAO | | | | | 7,450,800 | Central Office / Region XI |
| | 101548MN ina Crossing Roa | 310204100884000 d (Jct. Davao - Cotabato Road - Jct. Davao | o City Diversion Road), Da | vao | | <u>110,258,000</u> | |
| P004 | 401548MN-CW1 | Reconstruction to Concrete Pavement - Matina Crossing Road (Jct. Davao - Cotabato Road - Jct. Davao City Diversion Road), Davao City | Reconstruction to Concrete Pavement | Lane Km | 0.836 | 11,999,775 | Central Office / Region XI |
| P004 | 401548MN-CW2 | Road Widening - Matina Crossing Road (Jct. Davao - Cotabato Road - Jct. Davao City Diversion Road), Davao City | Road Widening | Lane Km | 0.678 | 23,999,550 | |
| P004 | 401548MN-CW3 | Off-Carriageway Improvement: Flaring of Intersections / Improvement of Intersections - Matina Crossing Road (Jct. Davao - Cotabato Road - Jct. Davao City Diversion Road), Davao City | Off-Carriageway Improvement: Flaring of Intersections / Improvement of Intersections | Number of Intersectio ns | 1.000 | 17,199,195 | |
| P004 | 401548MN-ROW | ROW Acquisition - Matina Crossing Road (Jct. Davao - Cotabato Road - Jct. Davao City Diversion Road), Davao City | ROW Acquisition | Square meters | 7,500.000 | 55,130,000 | Central Office / Region XI |

| 310204100864000 Radio Station-Datu Loho StRiverside-Jct Construction of Concrete Road - | Bacaca Road, Davao City | 1 | | 1,929,480 73,871,000 | Central Office / Region X |
|--|--|--|--|--|---|
| Radio Station-Datu Loho StRiverside-Jct Construction of Concrete Road - | Bacaca Road, Davao City | , | | 73 871 000 | |
| Construction of Concrete Road - | t. Bacaca Road, Davao City | / | | 73,071,000 | |
| | | | | | |
| Bypass Road at Maa Radio Station-Datu Loho StRiverside-Jct. Bacaca Road, Davao City | Construction of Concrete Road | Lane Km | 1.386 | 21,594,770 | ر Central Office Region ک |
| Reconstruction to Concrete Pavement - Bypass Road at Maa Radio Station-Datu Loho St. -Riverside-Jct. Bacaca Road, Davao City | Reconstruction to Concrete Pavement | Lane Km | 1.805 | 22,570,385 | |
| Road Widening - Bypass Road at Maa Radio Station-Datu Loho St. -Riverside-Jct. Bacaca Road, Davao City | Road Widening | Lane Km | 0.677 | 9,469,545 | |
| ROW Acquisition - Bypass Road at Maa Radio Station-Datu Loho St. -Riverside-Jct. Bacaca Road, Davao City | ROW Acquisition | Square meters | 19,340.000 | 18,291,000 | Central Office / Region X |
| | | | | 1,945,300 | Central Office / Region X |
| | terchanges/ Underpasses/ | / Long | | 400,000,000 | |
| 310206100044000 -Cotabato Road- Junction Maa Road, Pack | kage 1, Davao City | | | 400,000,000 | |
| Construction of Flyover - Flyover along Davao-Cotabato Road- Junction Maa Road, Package 1, Davao City | Construction of Flyover | Square meters | 5,532.300 | 193,000,000 | Central Office / Region X |
| ROW Acquisition - Flyover along Davao-Cotabato Road- Junction Maa Road, Package 1, Davao City | ROW Acquisition | Square meters | 6,230.000 | 200,000,000 | Central Office / Region X |
| | | | | 7,000,000 | Central Office / Region X |
| velopment - Off-Carriageway Improveme | ent - Primary Roads | | | 9,351,000 | |
| | | | | | |
| | City evelopment - Construction of Flyovers/ Inter- S 310206100044000 Cotabato Road- Junction Maa Road, Pack Construction of Flyover - Flyover along Davao-Cotabato Road- Junction Maa Road, Package 1, Davao City ROW Acquisition - Flyover along Davao-Cotabato Road- Junction Maa Road, Package 1, Davao City | City velopment - Construction of Flyovers/ Interchanges/ Underpasses, 310206100044000 Cotabato Road- Junction Maa Road, Package 1, Davao City Construction of Flyover - Flyover Construction of along Davao-Cotabato Road- Flyover Junction Maa Road, Package 1, Davao City ROW Acquisition - Flyover along ROW Acquisition Davao-Cotabato Road- Junction | City evelopment - Construction of Flyovers/ Interchanges/ Underpasses/ Long 3 310206100044000 Cotabato Road- Junction Maa Road, Package 1, Davao City Construction of Flyover - Flyover Construction of Square along Davao-Cotabato Road- Flyover meters Junction Maa Road, Package 1, Davao City ROW Acquisition - Flyover along ROW Acquisition Square Davao-Cotabato Road- Junction meters Maa Road, Package 1, Davao City evelopment - Off-Carriageway Improvement - Primary Roads | City velopment - Construction of Flyovers/ Interchanges/ Underpasses/ Long 3 310206100044000 Cotabato Road- Junction Maa Road, Package 1, Davao City Construction of Flyover - Flyover Construction of Square 5,532.300 along Davao-Cotabato Road- Flyover meters Junction Maa Road, Package 1, Davao City ROW Acquisition - Flyover along ROW Acquisition Square 6,230.000 Davao-Cotabato Road- Junction meters Maa Road, Package 1, Davao City velopment - Off-Carriageway Improvement - Primary Roads | City 1,945,300 velopment - Construction of Flyovers/ Interchanges/ Underpasses/ Long 400,000,000 3 310206100044000 4000 Cotabato Road- Junction Maa Road, Package 1, Davao City Construction of Flyover - Flyover Construction of Square 5,532.300 193,000,000 along Davao-Cotabato Road- Flyover meters 193,000,000 Junction Maa Road, Package 1, Davao City ROW Acquisition - Flyover along ROW Acquisition Square 6,230.000 200,000,000 meters 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 |
|--|---|--|----------------------|-----------------|------------------|---|
| P00400426MN-CW | Off-Carriageway Improvement: Shoulder Paving / Construction - at Specific Locations along Davao-Cotabato Rd (Davao City-Jct Digos Sect) (S00039MN) K1519 + 922 - K1523 + 940 | Off-Carriageway Improvement: Shoulder Paving / Construction | Square meters | 1,071.980 | 1,421,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| P00400426MN-CW | Off-Carriageway Improvement: Construction of Laybys - at Specific Locations along Davao-Cotabato Rd (Davao City-Jct Digos Sect) (S00039MN) K1519 + 922 - K1523 + 940 | Off-Carriageway Improvement: Construction of Laybys | Number of Laybys | 10.000 | 7,742,980 | |
| P00400426MN-EA | D | | | | 187,020 | Davao City District Engineering Office / Davao City District Engineering Office |
| <u>Bridge - R</u> | etrofitting/ Strengthening of Permanent Br | idges | | | 11,950,000 | |
| 26. P00400948MN Matina Br. (B0000 | 310303100971000 9MN) along Davao-Cotabato Rd (Davao City | r-Jct Digos Sect) | | | <u>5,000,000</u> | |
| P00400948MN-CW | 1 Retrofitting / Strengthening of Bridge - Matina Br. (B00009MN) along Davao-Cotabato Rd (Davao City-Jct Digos Sect) | Retrofitting / Strengthening of Bridge | Number of Bridges | 1.000 | 4,900,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| P00400948MN-EA | ס | | | | 100,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| 27. P00400950MN | 310303100969000 | | | | 6,950,000 | |
| Bago Br. (B00011N | 1N) along Davao-Cotabato Rd (Davao City-J | ct Digos Sect) | | | | |
| P00400950MN-CW | 1 Retrofitting / Strengthening of Bridge - Bago Br. (B00011MN) along Davao-Cotabato Rd (Davao City-Jct Digos Sect) | Retrofitting / Strengthening of Bridge | Number of Bridges | 1.000 | 6,811,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| P00400950MN-EA | ס | | | | 139,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| <u>Bridge - R</u> | ehabilitation/ Major Repair of Permanent E | Bridges | | | 8,000,000 | |
| 28. P00400949MN Gov. Generoso Br. | 310304100488000 2 (B01467MN) along Davao-Cotabato Rd (D | Davao City-Jct Digos Sect) | | | 8,000,000 | |
| | | | | | | |
| MYPS: 03/04/2020 01 | .24.00 hill | | | | | Page 138 of 441 |

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|---|---|--|---------------------|-----------------|----------------------|---|
| | P00400949MN-CW1 | Rehabilitation / Major Repair of Bridge - Gov. Generoso Br. 2 (B01467MN) along Davao-Cotabato Rd (Davao City-Jct Digos Sect) | Rehabilitation / Major Repair of Bridge | Number o Bridges | f 1.000 | 7,840,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| | P00400949MN-EAO | | | | | 160,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| | <u>002: Protect Li</u> | ves and Properties Against Major Floods | | - | 20 projects | <u>1,385,638,000</u> | |
| | <u>Constructio</u> | n/ Maintenance of Flood Mitigation Struc | tures and Drainage Syste | <u>ems</u> | | 860,776,000 | |
| 29. | P00420005MN Construction of Reve Sta 12+980 | 320101104253000 etment Davao River, Downstream Right Ba | ank Davao River, Sta 12+ | 358 to | | <u>89,261,000</u> | |
| | P00420005MN-CW1 | Construction of Revetment - Construction of Revetment Davao River, Downstream Right Bank Davao River, Sta 12+358 to Sta 12+980 | Construction of Revetment | Lineal meters | 622.000 | 86,136,865 | Central Office / Davao City District Engineering Office |
| | P00420005MN-EAO | | | | | 3,124,135 | Central Office / Davao City District Engineering Office |
| 30. | | 320101105408000 etment - Davao River Flood Control, Bolto ion, Right Bank, Davao City | n Bridge Upstream, S.I.R | New | | 46,000,000 | |
| | P00420006MN-CW1 | Construction of Revetment - Construction of Revetment - Davao River Flood Control, Bolton Bridge Upstream, S.I.R New Matina Phase 1 Section, Right Bank, Davao City | Construction of Revetment | Lineal meters | 322.000 | 45,080,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| | P00420006MN-EAO | | | | | 920,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| 31. | P00420008MN Construction of Floo Sta. 3+130, Davao Ci | 320101105405000 d Mitigation Structure, Bago River, Sta. 24 ty | +790 to Sta. 2+920, Sta. 2 | +930 to | | <u>35,705,000</u> | |
| | P00420008MN-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Bago River, Sta. 2+790 to Sta. 2+920, Sta. 2+930 to Sta. 3+130, Davao City | Construction of Flood Mitigation Structure | Lineal meters | 330.000 | 34,990,900 | Davao City District Engineering Office / Davao City 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 |
|-----|-------------------------------------|---|------------------------------|------------------|-----------------|-------------------|---|
| | P00420008MN-EAO | | | | | 714,100 | Davao City District Engineering Office / Davao City District Engineering Office |
| 32. | P00420009MN Construction of Revo | 320101105409000 etment along Matina River, Sta. 2+983 to | Sta. 3+173, Davao City | | | 39,988,000 | |
| | P00420009MN-CW1 | Construction of Revetment - Construction of Revetment along Matina River, Sta. 2+983 to Sta. 3+173, Davao City | Construction of Revetment | Lineal meters | 190.000 | 39,188,240 | Davao City Distric Engineering Office / Davao City Distric Engineering Office |
| | P00420009MN-EAO | | | | | 799,760 | Davao City Distric Engineering Office / Davao City Distric Engineering Offic |
| 33. | P00420010MN Construction of Reve | 320101104249000 etment along Matina River, Sta. 3+060 to | Sta. 3+520, Davao City | | | <u>89,261,000</u> | |
| | P00420010MN-CW1 | Construction of Revetment - Construction of Revetment along Matina River, Sta. 3+060 to Sta. 3+520, Davao City | Construction of Revetment | Lineal meters | 460.000 | 86,136,865 | Central Office Davao City Distric Engineering Offic |
| | P00420010MN-EAO | | | | | 3,124,135 | Central Office . Davao City Distric Engineering Offic |
| 34. | P00420011MN Construction of Revo | 320101104248000 etment along Matina River, Matina Pangi | Bridge Upstream Sectior | n, Davao | | <u>89,261,000</u> | |
| | P00420011MN-CW1 | Construction of Revetment - Construction of Revetment along Matina River, Matina Pangi Bridge Upstream Section, Davao City | Construction of Revetment | Lineal meters | 460.000 | 86,136,865 | Central Office / Davao City District Engineering Office |
| | P00420011MN-EAO | | | | | 3,124,135 | Central Office / Davao City District Engineering Office |
| 35. | P00420012MN Construction of Revo | 320101104252000 etment along Talomo River, Sta. 3+110 to | Sta. 3+340, Davao City | | | 89,261,000 | |
| | P00420012MN-CW1 | Construction of Revetment - Construction of Revetment along Talomo River, Sta. 3+110 to Sta. 3+340, Davao City | Construction of Revetment | Lineal meters | 460.000 | 86,136,865 | Central Office , Davao City Distric Engineering Offic |
| | P00420012MN-EAO | | | | | 3,124,135 | Central Office , Davao City Districi Engineering Offic |
| M | ′PS: 03/04/2020 01:2 | 4:53 pm | | | | | Page 140 of 441 |

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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 |
|-----|-------------------------------------|--|--|------------------|-----------------|-----------------|---|
| 36. | P00420013MN | 320101104243000 | | | | 89,261,000 | |
| | | Mitigation Structure, Talomo River, Sta. | 2+899 - Sta. 2+975, Sta. | 5+100 - | | | |
| | Sta. 5+330, Davao Cit | У | | | | | |
| | P00420013MN-CW1 | Construction of Revetment - Construction of Flood Mitigation Structure, Talomo River, Sta. 2+899 - Sta. 2+975, Sta. 5+100 - Sta. 5+330, Davao City | Construction of Revetment | Lineal meters | 465.000 | 86,136,865 | Central Office / Davao City District Engineering Office |
| | P00420013MN-EAO | | | | | 3,124,135 | Central Office / Davao City District Engineering Office |
| 37. | P00420014MN | 320101105406000 | | | | 44,631,000 | |
| | Construction of Flood City | Mitigation Structure, Bunawan River, St | a. 4+650 to Sta. 5+050, D | avao | | | |
| | P00420014MN-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Bunawan River, Sta. 4+650 to Sta. 5+050, Davao City | Construction of Flood Mitigation Structure | Lineal meters | 400.000 | 43,738,380 | Davao City District Engineering Office / Davao City District Engineering Office |
| | P00420014MN-EAO | | | | | 892,620 | Davao City District Engineering Office / Davao City District Engineering Office |
| 38 | P00420015MN | 320101105407000 | | | | 44,631,000 | |
| 50. | | l Mitigation Structure, Bunawan River, St | a. 5+060 to Sta. 5+260, D | avao | | 44,001,000 | |
| | P00420015MN-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Bunawan River, Sta. 5+060 to Sta. 5+260, Davao City | Construction of Flood Mitigation Structure | Lineal meters | 400.000 | 43,738,380 | Davao City District Engineering Office / Davao City District Engineering Office |
| | P00420015MN-EAO | | | | | 892,620 | Davao City District Engineering Office / Davao City District Engineering Office |
| 39. | P00420016MN | 320101104246000 | | | | 69,624,000 | |
| | Construction of Revet | tment along Lasang River, Sta. 3+220 to S | Sta. 3+520, Davao City | | | | |
| | P00420016MN-CW1 | Construction of Revetment - Construction of Revetment along Lasang River, Sta. 3+220 to Sta. 3+520, Davao City | Construction of Revetment | Lineal meters | 300.000 | 67,187,160 | Central Office / Davao City District Engineering Office |
| | P00420016MN-EAO | | | | | 2,436,840 | Central Office / Davao City District Engineering Office |
| M | YPS: 03/04/2020 01:24 | :53 pm | | | | | Page 141 of 441 |

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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 |
|-----|---|--|--|------------------|-----------------|-------------------|---|
| 40. | P00420018MN | 320101104245000 | | | | 89,261,000 | |
| | Construction of Reve | tment along Lasang River, Sta. 2+245 to | Sta. 2+635, Davao City | | | | |
| | P00420018MN-CW1 | Construction of Revetment - Construction of Revetment along Lasang River, Sta. 2+245 to Sta. 2+635, Davao City | Construction of Revetment | Lineal meters | 390.000 | 86,136,865 | Central Office / Davao City District Engineering Office |
| | P00420018MN-EAO | | | | | 3,124,135 | Central Office / Davao City District Engineering Office |
| 41. | P00420024MN | 320101105404000 | | | | 44,631,000 | |
| | Construction of Flood | Mitigation Structure, Bago River, Sta. 2 | +370 to Sta.2+790, Davad | o City | | | |
| | P00420024MN-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Bago River, Sta. 2+370 to Sta.2+790, Davao City | Construction of Flood Mitigation Structure | Lineal meters | 420.000 | 43,738,380 | Davao City District Engineering Office / Davao City District Engineering Office |
| | P00420024MN-EAO | | | | | 892,620 | Davao City District Engineering Office / Davao City District Engineering Office |
| | Construction | / Rehabilitation of Flood Mitigation Fac | ilities within Maior River | Basins | | 524,862,000 | |
| | and Principa | | | | | <u></u> | |
| 42. | P00420007MN Construction of Revet | 320102101072000 tment along Davao River, Sta. 1+095 to 5 | Sta. 1+543, Davao City | | | 80,335,000 | |
| | P00420007MN-CW1 | Construction of Revetment - Construction of Revetment along Davao River, Sta. 1+095 to Sta. 1+543, Davao City | Construction of Revetment | Lineal meters | 448.000 | 77,523,275 | Central Office / Davao City District Engineering Office |
| | P00420007MN-EAO | | | | | 2,811,725 | Central Office / Davao City District Engineering Office |
| 43. | P00420017MN | 320102101074000 | | | | 62,483,000 | |
| | Construction of Reve | tment along Davao River, Sta. 2+790 to | Sta. 3+141, Davao City | | | | |
| | P00420017MN-CW1 | Construction of Revetment - Construction of Revetment along Davao River, Sta. 2+790 to Sta. 3+141, Davao City | Construction of Revetment | Lineal meters | 351.000 | 60,296,095 | Central Office / Davao City District Engineering Office |
| | P00420017MN-EAO | | | | | 2,186,905 | Central Office / Davao City District Engineering Office |
| 44. | P00420019MN Construction of Reven 3+253, Davao City | 320102101073000 tment along Davao River, Sta. 2+550 to 5 | Sta. 2+687, Sta. 2+782 to | Sta. | | <u>89,261,000</u> | |
| M | YPS: 03/04/2020 01:24 | 1:53 pm | | | | | Page 142 of 441 |

| - | Sub Program Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----------|---|---|--|------------------|-----------------|-------------------|---|
| P0 | 0420019MN-CW1 | Construction of Revetment - Construction of Revetment along Davao River, Sta. 2+550 to Sta. 2+687, Sta. 2+782 to Sta. 3+253, Davao City | Construction of Revetment | Lineal meters | 608.000 | 86,136,865 | Central Office / Davao City District Engineering Office |
| PO | 0420019MN-EAO | | | | | 3,124,135 | Central Office / Davao City District Engineering Office |
| 45. PO | 0420020MN | 320102101076000 | | | | 89,261,000 | |
| Co | onstruction of Reve | etment along Davao River, Sta. 3+253 to S | Sta. 3+585, Davao City | | | | |
| PO | 0420020MN-CW1 | Construction of Revetment - Construction of Revetment along Davao River, Sta. 3+253 to Sta. 3+585, Davao City | Construction of Revetment | Lineal meters | 332.000 | 86,136,865 | Central Office / Davao City District Engineering Office |
| PO | 0420020MN-EAO | | | | | 3,124,135 | Central Office / Davao City District Engineering Office |
| | 0420021MN Instruction of Reve | 320102101075000 etment along Davao River, Sta. 3+141 to s | Sta. 3+473, Davao City | | | <u>89,261,000</u> | |
| PO | 0420021MN-CW1 | Construction of Revetment - Construction of Revetment along Davao River, Sta. 3+141 to Sta. 3+473, Davao City | Construction of Revetment | Lineal meters | 300.000 | 86,136,865 | Central Office / Davao City District Engineering Office |
| PO | 0420021MN-EAO | | | | | 3,124,135 | Central Office / Davao City District Engineering Office |
| 47. PO | 0420022MN | 320102101071000 | | | | 89,261,000 | |
| Co Cit | | etment along Davao River, Davao River B | ridge Upstream Section, D | Davao | | | |
| | 0420022MN-CW1 | Construction of Revetment - Construction of Revetment along Davao River, Davao River Bridge Upstream Section, Davao City | Construction of Revetment | Lineal meters | 622.000 | 86,136,865 | Central Office / Davao City District Engineering Office |
| PO | 0420022MN-EAO | | | | | 3,124,135 | Central Office / Davao City District Engineering Office |
| Co | 0420023MN Instruction of Floo I- B, Davao City | 320102101383000 d Mitigation Structure, El Rio Vista Villag | e Section, Davao River, Ba | arangay | | <u>25,000,000</u> | |
| PO | 0420023MN-CW1 | - Construction of Flood Mitigation Structure, El Rio Vista Village Section, Davao River, Barangay 19-B, Davao City | Construction of Flood Mitigation Structure | Lineal meters | 250.000 | 24,500,000 | Davao City District Engineering Office / Davao City 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 |
|-----|---|---|---|-------------------------|-------------------|-----------------|---|
| | P00420023MN-EAO | | | | | 500,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| | Convergence a | nd Special Support Program | | - | <u>1</u> projects | 24,987,000 | |
| | <u>Constructio</u> | on/ Improvement of Access Roads leading | to Declared Tourism Des | stinations | | 24,987,000 | |
| 49. | | 300203101336000 y StJacinto Extension St. leading to Mar adrazo Fruit Stands-Central Bank-F. Torre | | ity | | 24,987,000 | |
| | P00431446MN-CW1 | Reconstruction to Concrete Pavement - Ponciano StBangoy StJacinto Extension St. leading to Marco Polo Hotel-Aldevinco Shopping Center-Madrazo Fruit Stands-Central Bank-F. Torres St., Brgy. 34-D, Davao City | Reconstruction to Concrete Pavement | Lane Km | 2.160 | 24,487,260 | Davao City District Engineering Office / Davao City District Engineering Office |
| | P00431446MN-EAO | | | | | 499,740 | Davao City District Engineering Office / Davao City District Engineering Office |
| | Local Program | | | _8 | <u>3 projects</u> | 9,048,786,000 | |
| | Buildings a | nd Other Structures - School Buildings - Lo | ocal Infrastructure Progra | <u>im</u> | | 20,000,000 | |
| 50. | P00443189MN Construction of 2 sto San Isidro, Davao Cir | 300102200444000 orey, 6 classroom School Building, Pablo I ty | Piatos Elementary School | , Brgy. | | 20,000,000 | |
| | P00443189MN-CW1 | Construction of Classrooms - Construction of 2 storey, 6 classroom School Building, Pablo Piatos Elementary School, Brgy. San Isidro, Davao City | Construction of Classrooms | Number of Classrooms | 6.000 | 19,800,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| | P00443189MN-EAO | | | | | 200,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| | Buildings a | nd Other Structures - Multipurpose / Faci | lities - National Building | Program | | 70,414,000 | |
| 51. | P00442901MN Construction of Mul Guerero St., Davao | 300105200315000 ti-Purpose Building and other facilities of City | DPWH Davao City DEO, I | L. Ma. | | 40,000,000 | |
| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office | |
|-----|---|---|--|------------------------|-----------------|-------------------|---|--|
| | P00442901MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building and other facilities of DPWH Davao City DEO, L. Ma. Guerero St., Davao City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 39,200,000 | Davao City District Engineering Office / Davao City District Engineering Office | |
| | P00442901MN-EAO | | | | | 800,000 | Davao City District Engineering Office / Davao City District Engineering Office | |
| 52. | P00442904MN Construction (Comp | 300105200233000 letion) of DPWH Regional Office XI, Dava | o City | | | <u>30,414,000</u> | | |
| | P00442904MN-CW1 | Construction of Multi Purpose Building - Construction (Completion) of DPWH Regional Office XI, Davao City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 29,349,510 | Central Office / Region XI | |
| | P00442904MN-EAO | | | | | 1,064,490 | Central Office / Region XI | |
| | | nd Other Structures - Multipurpose / Fac ion / Improvement of Various Infrastruct | | | | 455,450,000 | | |
| 53. | 3. P00443191MN 300103201623000 354,000,000 Construction of 4-Storey w/ Basement Parking and Roof Deck, DPWH Regional Office XI, Administrative, Manpower Development and Financial Management Building, R. Magsaysay Ave. Cor. Chavez St., Davao City | | | | | | | |
| | P00443191MN-CW1 | - | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 341,610,000 | Central Office / Region XI | |
| | P00443191MN-EAO | | | | | 12,390,000 | Central Office / Region XI | |
| 54. | P00443199MN Construction of Mul Ma. Guerrero St., Da | 300103201650000 tipurpose Building and Other Facilities, D avao City | PPWH Davao City DEO Bui | lding, L. | | 70,000,000 | | |
| | P00443199MN-CW1 | Construction of Multi Purpose Building - Construction of Multipurpose Building and Other Facilities, DPWH Davao City DEO Building, L. Ma. Guerrero St., Davao City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 67,550,000 | Central Office / Davao City 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 |
|--|---|--|------------------------|-----------------|-------------------|---|
| P00443199MN-EAO | | | | | 2,450,000 | Central Office / Davao City District Engineering Office |
| | 300103202870000 pletion) of Additional Floors (2nd - 4th Sto rsay Avenue Cor. Chavez St., Davao City | rey) of DPWH Regional O | ffice XI | | <u>31,450,000</u> | |
| P00443475MN-CW1 | Construction of Multi Purpose Building - Construction (Completion) of Additional Floors (2nd - 4th Storey) of DPWH Regional Office XI Building, R. Magsaysay Avenue Cor. Chavez St., Davao City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 30,349,250 | Central Office / Region XI |
| P00443475MN-EAO | | | | | 1,100,750 | Central Office / Region XI |
| <u>Buildings a</u> <u>Program</u> | nd Other Structures - Multipurpose / Fac | ilities - Local Infrastructur | <u>e</u> | | 80,500,000 | |
| 56. P00443002MN Construction (Comp | 300104218140000 Dietion) of Multipurpose Building at Barar | ngay Magtuod, Davao City | | | 4,500,000 | |
| P00443002MN-CW1 | Construction of Multi Purpose Building - Construction (Completion) of Multipurpose Building at Barangay Magtuod, Davao City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,455,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| P00443002MN-EAO | | | | | 45,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| 57. P00443003MN | 300104218141000 | | | | 15,000,000 | |
| Construction (Comp | pletion) of Multi-Purpose Building (Brgy. H | lall), Brgy. Malabog, Dava | o City | | | |
| P00443003MN-CW1 | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Brgy. Hall), Brgy. Malabog, Davao City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 14,850,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| P00443003MN-EAO | | | | | 150,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| 58. P00443012MN | | | | | | |

Construction of Multipurpose Building at Barangay Catalunan Grande, Davao City

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|-------------------------------------|--|--|------------------------|-----------------|-----------------|---|
| | P00443012MN-CW1 | Construction of Multi Purpose Building - Construction of Multipurpose Building at Barangay Catalunan Grande, Davao City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 21,780,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| | P00443012MN-EAO | | | | | 220,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| 59. | P00443013MN | 300104218161000 | | | | 8,500,000 | |
| | Construction of Mul | tipurpose Building at Gem Village, Barang | ay Maa, Davao City | | | | |
| | P00443013MN-CW1 | Construction of Multi Purpose Building - Construction of Multipurpose Building at Gem Village, Barangay Maa, Davao City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 8,415,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| | P00443013MN-EAO | | | | | 85,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| 60. | P00443014MN | 300104218162000 | | | | 6,000,000 | |
| | Construction of Mul | tipurpose Building at Greenland, Baranga | y Dumoy, Davao City | | | | |
| | P00443014MN-CW1 | Construction of Multi Purpose Building - Construction of Multipurpose Building at Greenland, Barangay Dumoy, Davao City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 5,940,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| | P00443014MN-EAO | | | | | 60,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| 61. | P00443015MN | 300104218163000 | | | | 7,500,000 | |
| | Construction of Mul City | tipurpose Building at Purok 52, Balete, Riv | verside, Barangay 76-A, I | Davao | | | |
| | P00443015MN-CW1 | Construction of Multi Purpose Building - Construction of Multipurpose Building at Purok 52, Balete, Riverside, Barangay 76-A, Davao City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 7,425,000 | Davao City District Engineering Office / Davao City 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 |
|-----|-------------------------------------|--|--|------------------------|-----------------|-----------------|---|
| | P00443015MN-EAO | | | | | 75,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| 62. | P00443019MN Construction (Comp | 300104218186000 letion) of Multi-Purpose Building at Baran | gay 12-B, Davao City | | | 3,000,000 | |
| | P00443019MN-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building at Barangay 12-B, Davao City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 2.000 | 2,970,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| | P00443019MN-EAO | | | | | 30,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| 63. | P00444078MN | 300104218182000 | | | | 5,000,000 | |
| | Construction of Mul | ti-Purpose Building, Diho, Brgy. Cabantian | , Davao City | | | | |
| | P00444078MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Diho, Brgy. Cabantian, Davao City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| | P00444078MN-EAO | | | | | 50,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| 64. | P00444080MN | 300104218183000 | | | | 3,000,000 | |
| | Construction/Compl | etion of Multi-Purpose Building, Medalia, | Brgy. Buhangin, Davao | City | | | |
| | P00444080MN-CW1 | Construction of Multi Purpose Building - Construction/Completion of Multi-Purpose Building, Medalia, Brgy. Buhangin, Davao City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| | P00444080MN-EAO | | | | | 30,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| 65. | P00444081MN | 300104218184000 | | | | 3,000,000 | |
| | | Repair/Rehabilitation of Multi-Purpose B | uilding, Brgy. Malabog, | Davao | | | |

| | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit Implementing Offic |
|--|---|---|------------------------|-----------------|---|--|
| P00444081MN-CW1 | Construction of Multi Purpose Building - Construction and/or Repair/Rehabilitation of Multi-Purpose Building, Brgy. Malabog, Davao City, Davao Del Sur | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Davao City Distri Engineering Offic / Davao Cit Distric Engineering Offic |
| P00444081MN-EAO | | | | | 30,000 | Davao City Distri Engineering Offic / Davao Cit Distri Engineering Offi |
| P00444082MN Construction and/or Davao City | 300104218185000 Repair/Rehabilitation of Multi-Purpose | Building, Brgy. Paquibato | Proper, | | <u>3,000,000</u> | |
| P00444082MN-CW1 | Construction of Multi Purpose Building - Construction and/or Repair/Rehabilitation of Multi-Purpose Building, Brgy. Paquibato Proper, Davao City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Davao City Distric Engineering Offic / Davao Cit Distric Engineering Offic |
| P00444082MN-EAO | | | | | 30,000 | Davao City Distri Engineering Offic / Davao Ci Distri Engineering Offi |
| | | | | | | |
| | ol and Drainage - Flood Control Structure habilitation / Improvement of Various In | | | | <u>586,261,000</u> | |
| <u>Repair / Rel</u> <u>Projects</u> 7. P00442811MN | habilitation / Improvement of Various In 300106200509000 ilitation of Ecoland Creek Protecting ABS | frastructure including Loc | al_ | | <u>586,261,000</u> <u>16,000,000</u> | |
| Repair / Rel Projects 7. P00442811MN Construction/Rehab Davao River Outfall, | habilitation / Improvement of Various In 300106200509000 ilitation of Ecoland Creek Protecting ABS | frastructure including Loc | al_ | 1,420.000 | | Engineering Offi / Davao Ci Distri |
| Repair / Rel Projects 7. P00442811MN Construction/Rehab Davao River Outfall, | 300106200509000 ilitation of Ecoland Creek Protecting ABS Davao City Construction of Flood Mitigation Structure - Construction/Rehabilitation of Ecoland Creek Protecting ABS-CBN Diversion Road up to Davao River | frastructure including Loc -CBN Diversion Road up to Construction of Flood Mitigation | al D Lineal | 1,420.000 | 16,000,000 | Davao City Distri Engineering Offic / Davao Ci Distri Engineering Offic Davao City Distri Engineering Offic / Davao Ci Distri Engineering Offic |
| Repair / Rel Projects 7. P00442811MN Construction/Rehab Davao River Outfall, P00442811MN-CW1 P00442811MN-EAO 8. P00442817MN | 300106200509000 ilitation of Ecoland Creek Protecting ABS Davao City Construction of Flood Mitigation Structure - Construction/Rehabilitation of Ecoland Creek Protecting ABS-CBN Diversion Road up to Davao River | Frastructure including Loc -CBN Diversion Road up to Construction of Flood Mitigation Structure | al D Lineal | 1,420.000 | <u>16,000,000</u> 15,680,000 | Engineering Offi / Davao C Distr Engineering Off Davao City Distr Engineering Offi / Davao C Distr |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|-----------------------------|----------------|-----------------|-----------------|---|
| P00442817MN-EA | 0 | | | | 3,124,135 | Central Office / Davao City District Engineering Office |
| 69. P00444612MN | 300106200261000 | | | | 30,000,000 | |
| Construction of Fle | ood Mitigation Structure, Libby Creek, Dava | o City | | | | |
| P00444612MN-CW | /1 Construction of Flood Mitigation | Construction of | Lineal | 347.000 | 28,950,000 | Central Office / |
| | Structure - Construction of Flood | Flood Mitigation | meters | | | Davao City District |
| | Mitigation Structure, Libby Creek, | Structure | | | | Engineering Office |
| | Davao City | | | | | |
| P00444612MN-EA | 0 | | | | 1,050,000 | Central Office / |
| | | | | | | Davao City District |
| | | | | | | Engineering Office |
| 70. P00444614MN | 300106200272000 | | | | 30,000,000 | |
| | evetment along Davao River, Davao River B | ridge Upstream Section, I |)avao | | | |
| City | | | | | | |
| P00444614MN-CW | /1 Construction of Flood Mitigation | Construction of | Lineal | 310.000 | 28,950,000 | Central Office / |
| | Structure - Construction of | Flood Mitigation | meters | | | Davao City District |
| | Revetment along Davao River, | Structure | | | | Engineering Office |
| | Davao River Bridge Upstream | | | | | |
| | Section, Davao City | | | | | |
| P00444614MN-EA | 0 | | | | 1,050,000 | Central Office / |
| | | | | | | Davao City District |
| | | | | | | Engineering Office |
| 71. P00444620MN | 300106200279000 | | | | 27,000,000 | |
| Construction of Re | evetment along Matina River, Sta. 2+983 to | Sta. 3+173, Davao City | | | | |
| P00444620MN-CW | /1 Construction of Revetment - | Construction of | Lineal | 115.000 | 26,055,000 | Central Office / |
| | Construction of Revetment along | Revetment | meters | | | Davao City District |
| | Matina River, Sta. 2+983 to Sta. | | | | | Engineering Office |
| | 3+173, Davao City | | | | | |
| P00444620MN-EA | 0 | | | | 945,000 | Central Office / |
| | | | | | | Davao City District |
| | | | | | | Engineering Office |
| 72. P00444628MN | 300106200512000 | | | | 20,000,000 | |
| | ood Mitigation Structure along Bago Galler | a Creek, Rosalina Village S | ection, | | | |
| Brgy. Bago Gallera | n, Davao City | | | | | |
| P00444628MN-CW | /1 Construction of Flood Mitigation | Construction of | Lineal | 150.000 | 19,600,000 | Davao City District |
| | Structure - Construction of Flood | Flood Mitigation | meters | | | Engineering Office |
| | Mitigation Structure along Bago | Structure | | | | / Davao City |
| | Gallera Creek, Rosalina Village | | | | | District |
| | Section, Brgy. Bago Gallera, Davao | | | | | Engineering Office |
| | 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 |
|-----|--|---|--|------------------|-----------------|-------------------|---|
| | P00444628MN-EAO | | | | | 400,000 | Davao City District Engineering Office / Davao City District Engineering Offic |
| 73. | P00444629MN Construction of Flood Davao City | 300106200513000 d Mitigation Structure along Bago River, I | Bago Aplaya Section, Botl | n Bank, | | <u>30,000,000</u> | |
| | P00444629MN-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure along Bago River, Bago Aplaya Section, Both Bank, Davao City | Construction of Flood Mitigation Structure | Lineal meters | 120.000 | 29,400,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| | P00444629MN-EAO | | | | | 600,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| 74. | P00444633MN Construction of Flood Bank, Davao City | 300106200517000 d Mitigation Structure along Matina River | r, Matina Aplaya Section, | Left | | <u>30,000,000</u> | |
| | P00444633MN-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure along Matina River, Matina Aplaya Section, Left Bank, Davao City | Construction of Flood Mitigation Structure | Lineal meters | 180.000 | 29,400,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| | P00444633MN-EAO | | | | | 600,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| 75. | P00444634MN Construction of Flood Bank, Davao City | 300106200518000 d Mitigation Structure along Matina River | r, Matina Aplaya Section, | Right | | <u>25,000,000</u> | |
| | P00444634MN-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure along Matina River, Matina Aplaya Section, Right Bank, Davao City | Construction of Flood Mitigation Structure | Lineal meters | 160.000 | 24,500,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| | P00444634MN-EAO | | | | | 500,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| | P00444635MN | 300106200519000 | | | | 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 | |
|-----|---|--|--|------------------|-----------------|-------------------|---|--|
| | P00444635MN-CW1 | Construction of Revetment - Construction of Flood Mitigation Structure along Matina River, Matina Bridge Upstream, Matina Pangi and Matina Balusong Section, Both Bank, Davao City | Construction of Revetment | Lineal meters | 185.000 | 29,400,000 | Davao City District Engineering Office / Davao City District Engineering Office | |
| | P00444635MN-EAO | | | | | 600,000 | Davao City District Engineering Office / Davao City District Engineering Office | |
| 77. | | 300106200520000 d Mitigation Structure along Matina Rive n, Left Bank, Davao City | r, Matina Bridge Upstreaı | n, | | <u>25,000,000</u> | | |
| | P00444636MN-CW1 | | Construction of Revetment | Lineal meters | 150.000 | 24,500,000 | Davao City District Engineering Office / Davao City District Engineering Office | |
| | P00444636MN-EAO | | | | | 500,000 | Davao City District Engineering Office / Davao City District Engineering Office | |
| 78. | | P00444637MN 300106200521000 29,000,000 Construction of Flood Mitigation Structure along Matina River, Matina River Outfall Section, 29,000,000 Both Bank, Davao City | | | | | | |
| | P00444637MN-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure along Matina River, Matina River Outfall Section, Both Bank, Davao City | Construction of Flood Mitigation Structure | Lineal meters | 90.000 | 28,420,000 | Davao City District Engineering Office / Davao City District Engineering Office | |
| | P00444637MN-EAO | | | | | 580,000 | Davao City District Engineering Office / Davao City District Engineering Office | |
| 79. | P00444638MN Construction of Floo Bank, Davao City | 300106200522000 d Mitigation Structure along Taloma Rive | r, NHA Bangkal Section, L | eft | | 20,000,000 | | |
| | P00444638MN-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure along Taloma River, NHA Bangkal Section, Left Bank, Davao City | Construction of Flood Mitigation Structure | Lineal meters | 215.000 | 19,600,000 | Davao City District Engineering Office / Davao City District Engineering Office | |

| Proje | S / Sub Program I ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit , Implementing Office |
|-------|--|--|--|-------------------------|-----------------|-------------------|--|
| | P00444638MN-EAO | | | | | 400,000 | Davao City Distric Engineering Office / Davao City Distric Engineering Offic |
| | P00444641MN Construction of Flood 19-B, Davao City | 300106200525000 Mitigation Structure, El Rio Vista Villago | e Section, Davao River, Br | gy. | | <u>25,000,000</u> | |
| | P00444641MN-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, El Rio Vista Village Section, Davao River, Brgy. 19-B, Davao City | Construction of Flood Mitigation Structure | Lineal meters | 1,600.000 | 24,500,000 | Davao City Distric Engineering Office / Davao City Distric Engineering Offic |
| | P00444641MN-EAO | | | | | 500,000 | Davao City Distric Engineering Office / Davao City Distric Engineering Offic |
| | P00444649MN Construction of Revet City | 300106200533000 ment along Matina River, Matina Pangi | Bridge Upstream Section, | Davao | | <u>40,000,000</u> | |
| | P00444649MN-CW1 | Construction of Revetment - Construction of Revetment along Matina River, Matina Pangi Bridge Upstream Section, Davao City | Construction of Revetment | Lineal meters | 245.000 | 39,200,000 | Davao City Distric Engineering Office / Davao City Distric Engineering Offic |
| | P00444649MN-EAO | | | | | 800,000 | Davao City Distric Engineering Office / Davao City Distric Engineering Offic |
| 32. | P00444650MN | 300106200534000 | | | | 30,000,000 | |
| | Improvement / Rehat Davao City | ilitation of Flood Mitigation Facility alo | ng R. Magsaysay Ave. Out | fall, | | | |
| | P00444650MN-CW1 | Construction of Flood Mitigation Facility - Improvement / Rehabilitation of Flood Mitigation Facility along R. Magsaysay Ave. Outfall, Davao City | Construction of Flood Mitigation Facility | Number of Facilities | 1.000 | 29,400,000 | Davao City District Engineering Office / Davao City District Engineering Offic |
| | P00444650MN-EAO | | | | | 600,000 | Davao City Distric Engineering Office / Davao City Distric Engineering Offic |
| | | | | | | | |

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 |
|--|--|--|------------------|-----------------|-------------------|---|
| P00444652MN-CW1 | Construction of Revetment - Construction of Revetment along Talomo River, Sta. 3+110 to Sta. 3+365, Davao City | Construction of Revetment | Lineal meters | 230.000 | 49,000,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| P00444652MN-EAO | | | | | 1,000,000 | Davao City District Engineering Office / Davao City District Engineering Offic |
| 84. P00444653MN | 300106200538000 | | | | 40,000,000 | |
| Construction of Reve | etment along Talomo River, Sta. 5+575 to | Sta. 5+830, Davao City | | | | |
| P00444653MN-CW1 | Construction of Revetment - Construction of Revetment along Talomo River, Sta. 5+575 to Sta. 5+830, Davao City | Construction of Revetment | Lineal meters | 190.000 | 39,200,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| P00444653MN-EAO | | | | | 800,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| <u>Flood Conti</u> <u>Program</u> | rol and Drainage - Flood Control Structure | s / Facilities - Local Infras | tructure_ | | 20,000,000 | |
| 85. P00444685MN Construction of Floo Brgy. 9-A, Davao Cite | 300107200955000 d Mitigation Structure F Torres Bridge Do y | wnstream Section, Davad | o River, | | <u>20,000,000</u> | |
| P00444685MN-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure F Torres Bridge Downstream Section, Davao River, Brgy. 9-A, Davao City | Construction of Flood Mitigation Structure | Lineal meters | 120.000 | 19,800,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| P00444685MN-EAO | | | | | 200,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| Flood Cont | rol and Drainage - Drainage / Protection W | Vorks - Construction / Re | pair / | | 36,600,000 | |
| <u>Rehabilitati</u> | ion / Improvement of Various Infrastructu | re including Local Projec | <u>ts</u> | | | |
| 86. P00444586MN Construction / Reha | 300108200262000 bilitation of Drainage along Pag-asa St S | uazo St Jct. Quezon Bo | ulevard | | <u>9,600,000</u> | |

Main Drain, Davao City

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office | | | |
|-----|--|--|--|------------------|-----------------|----------------------|---|--|--|--|
| | P00444586MN-CW1 | Construction of Drainage Structure - Construction / Rehabilitation of Drainage along Pag-asa St Suazo St Jct. Quezon Boulevard Main Drain, Davao City | Construction of Drainage Structure | Lineal meters | 340.000 | 9,408,000 | Davao City District Engineering Office / Davao City District Engineering Office | | | |
| | P00444586MN-EAO | | | | | 192,000 | Davao City District Engineering Office / Davao City District Engineering Office | | | |
| 87. | P00444590MN | 300108200264000 | | | | 27,000,000 | | | | |
| | Construction of Drainage along Pagatpat St., S.I.R., Ph. 1, New Matina, Brgy. 76-A, Davao City | | | | | | | | | |
| | P00444590MN-CW1 | Construction of Drainage Structure - Construction of Drainage along Pagatpat St., S.I.R., Ph. 1, New Matina, Brgy. 76-A, Davao City | Construction of Drainage Structure | Lineal meters | 1,700.000 | 26,460,000 | Davao City District Engineering Office / Davao City District Engineering Office | | | |
| | P00444590MN-EAO | | | | | 540,000 | Davao City District Engineering Office / Davao City District Engineering Office | | | |
| | | oads and Bridges - National Roads - Const | | litation / | | <u>1,155,318,000</u> | | | | |
| | Improveme | ent of Various Infrastructure including Loc | al Projects | | | | | | | |
| 88. | P00444696MN | 300111200119000 | | | | 100,000,000 | | | | |
| | Construction of Dra 700, K1510 +625 | inage along Daang Maharlika (MN) - K150 | 8 + 769, K1510+400 - K15 | 510 + | | | | | | |
| | P00444696MN-CW1 | Construction of Drainage Structure along Road - Construction of Drainage along Daang Maharlika (MN) - K1508 + 769, K1510+400 - K1510 + 700, K1510 +625 | Construction of Drainage Structure along Road | Lineal meters | 3,100.000 | 96,500,000 | Central Office / Davao City District Engineering Office | | | |
| | P00444696MN-EAO | | | | | 3,500,000 | Central Office / Davao City District Engineering Office | | | |
| 89. | P00444702MN | 300111200131000 | | | | 130,000,000 | | | | |
| | Installation of Rocki K1511 + 420 - K1511 | all Netting along Davao City Div Rd - K151 . + 800 (L/S) | .1 + 035 - K1511 + 300 (L/ | /S), | | | | | | |
| | P00444702MN-CW1 | Construction of Road Slope Protection Structure - along Davao City Div Rd (S00013MN) K1511+035 - K1511+800 | Construction of Road Slope Protection Structure | Square meters | 3,269.420 | 125,450,000 | Central Office / Region XI | | | |
| | P00444702MN-EAO | | | | | 4,550,000 | Central Office / Region XI | | | |

| | Sub Program Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office | |
|------------|--|--|--|----------------|-----------------|--------------------|---|--|
| 90. P00 | 0444703MN | 300111200132000 | | | | 100,000,000 | | |
| | . Davao-Cotabato CA), Davao City | Old Road (Bago Gallera Section) Leading | to Philippine Coconut Au | ithority | | | | |
| P0(| 0444703MN-CW1 | Construction of Concrete Road - Jct. Davao-Cotabato Old Road (Bago Gallera Section) Leading to Philippine Coconut Authority (PCA), Davao City | Construction of Concrete Road | Lane Km | 4.120 | 96,500,000 | Central Office / Davao City District Engineering Office | |
| P00 | 0444703MN-EAO | | | | | 3,500,000 | Central Office / Davao City District Engineering Office | |
| 91. PO | 0444705MN | 300111200141000 | | | | 90,000,000 | | |
| Pre | eventive Maintena | ance along ABS-CBN - Quimpo Blvd Div. R | d - K1512 + 125 - K1512 + | 444 | | | | |
| (L/ | 'S), K1512 + 687 - I | K1513 + 574 (L/S), K1513 + 620 - K1515 + 3 | 343 | | | | | |
| PO | 0444705MN-CW1 | Preventive Maintenance of Road: Asphalt Overlay - Preventive Maintenance along ABS-CBN - Quimpo Blvd Div. Rd - K1512 + 125 - K1512 + 444 (L/S), K1512 + 687 - K1513 + 574 (L/S), K1513 + 620 - K1515 + 343 | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | 0.600 | 86,850,000 | Central Office / Davao City District Engineering Office | |
| P00 | 0444705MN-EAO | | | | | 3,150,000 | Central Office / Davao City District Engineering Office | |
| Pre - K | 2. P00444706MN 300111200142000 140,000,000 Preventive Maintenance along Davao - Cotabato Rd (Davao City - Jct Digos Sect) - K1513 + 465 - - K1514 +190 (R/S), K1516 + 329 - K1518 + 519, K1518 +1556 - K1521 + 015, K1521 + 042 - K1524 + 394, K1524 + 394 - K1524 + 471 | | | | | | | |
| P0(| 0444706MN-CW1 | Preventive Maintenance of Road: Asphalt Overlay - along Davao-Cotabato Rd (Davao City-Jct Digos Sect) (S00039MN) K1513+465 - K1524+471 | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | 5.805 | 135,100,000 | Central Office / Region XI | |
| P00 | 0444706MN-EAO | | | | | 4,900,000 | Central Office / Region XI | |
| Pre | | 300111200143000 ance along Davao City Div Rd - K1506 + 98 + 875 - K1515 + 911 | 0 - K1507 + 000, K1512 + | 238 - | | <u>140,000,000</u> | | |
| P0(| 0444707MN-CW1 | Preventive Maintenance of Road: Asphalt Overlay - along Davao-Cotabato Rd (Davao City-Jct Digos Sect) (S00039MN) K1506+980 - K1515+911 | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | 8.706 | 135,100,000 | Central Office / Region XI | |
| P00 | 0444707MN-EAO | | | | | 4,900,000 | Central Office / Region XI | |

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|--|--|--|----------------|-----------------|-----------------|---|
| 94. | P00444708MN | 300111200148000 | | | | 90,000,000 | |
| | Rehabilitation / Reco | onstruction / Upgrading of Damaged Pav | ed Roads (Asphalt to Cond | crete) | | | |
| | along Davao-Bukidn | on Rd - K1699 + 583 - K1699 + 764, K1699 |) + 764 - K1701 + 708 | | | | |
| | P00444708MN-CW1 | Rehabilitation of Paved Road - Rehabilitation / Reconstruction / Upgrading of Damaged Paved Roads (Asphalt to Concrete) along Davao-Bukidnon Rd - K1699 + 583 - K1699 + 764, K1699 + 764 - K1701 + 708 | Rehabilitation of Paved Road | Lane Km | 6.500 | 86,850,000 | Central Office / Davao City District Engineering Office |
| | P00444708MN-EAO | | | | | 3,150,000 | Central Office / Davao City District Engineering Office |
| 95. | P00444725MN | 300111200311000 | | | | 30,000,000 | |
| | Asphalt Overlay - Da | vao - Cotabato Old Rd, K1522+968 - K152 | 24+319 | | | | |
| | P00444725MN-CW1 | Preventive Maintenance of Road: Asphalt Overlay - Asphalt Overlay - Davao - Cotabato Old Rd, K1522+968 - K1524+319 | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | 2.268 | 29,400,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| | P00444725MN-EAO | | | | | 600,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| 96. | P00444726MN | 300111200312000 | | | | 30,000,000 | |
| | Asphalt Overlay - Da | vao - Cotabato Old Rd. K1520+(-521) - K1 | .521+067 | | | | |
| | P00444726MN-CW1 | Preventive Maintenance of Road: Asphalt Overlay - Asphalt Overlay - Davao - Cotabato Old Rd. K1520+ (-521) - K1521+067 | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | 2.200 | 29,400,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| | P00444726MN-EAO | | | | | 600,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| 97. | P00444727MN | 300111200313000 | | | | 30,000,000 | |
| | Asphalt Overlay - Da K1518+112, K1518+6 | vao - Cotabato Rd (Davao City - Jct. Digo 566 - 1519+293 | s Section), K1516+329 - | | | | |
| | P00444727MN-CW1 | Preventive Maintenance of Road: Asphalt Overlay - Asphalt Overlay - Davao - Cotabato Rd (Davao City - Jct. Digos Section), K1516+329 - K1518+112, K1518+666 - 1519+293 | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | 4.608 | 29,400,000 | Davao City District Engineering Office / Davao City District Engineering Office |

| JACS / Sub Program P Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|---|--|----------------|-----------------|-------------------|---|
| P00444727MN-EAO | | | | | 600,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| 98. P00444728MN Asphalt Overlay - Dava | 300111200314000 ao City Div. Rd. K1513+726 - K1514-819 | | | | 30,000,000 | |
| P00444728MN-CW1 | Preventive Maintenance of Road: Asphalt Overlay - Asphalt Overlay - Davao City Div. Rd. K1513+726 - K1514-819 | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | 2.200 | 29,400,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| P00444728MN-EAO | | | | | 600,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| 99. P00444729MN Asphalt Overlay along (L/S) | 300111200315000 ; Daang Maharlika - K1508 + 493 - K1509 | +684, K1508 + 192 - K15 | 08 + 218 | | <u>44,901,000</u> | |
| P00444729MN-CW1 | Preventive Maintenance of Road: Asphalt Overlay - Asphalt Overlay along Daang Maharlika - K1508 + 493 - K1509 +684, K1508 + 192 - K1508 + 218 (L/S) | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | 2.280 | 44,002,980 | Davao City District Engineering Office / Davao City District Engineering Office |
| P00444729MN-EAO | | | | | 898,020 | Davao City District Engineering Office / Davao City District Engineering Office |
| 100. P00444730MN Asphalt Overlay along | 300111200316000 ; Daang Maharlika F. Torres St K1509 + | (-494) - K1509 + 000 | | | 9,188,000 | |
| P00444730MN-CW1 | Preventive Maintenance of Road: Asphalt Overlay - Asphalt Overlay along Daang Maharlika F. Torres St. - K1509 + (-494) - K1509 + 000 | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | 0.988 | 9,004,240 | Davao City District Engineering Office / Davao City District Engineering Office |
| P00444730MN-EAO | | | | | 183,760 | Davao City District Engineering Office / Davao City District Engineering Office |
| 101. P00444731MN | 300111200317000 age along Davao - Cotabato Old Rd K1 | 520 ± 745 - K1E20 ± 750 | | | 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 |
|--|--|--|------------------|-----------------|-----------------|---|
| P00444731MN-CW1 | Construction of Drainage Structure along Road - Construction of Drainage along Davao - Cotabato Old Rd K1520 + 745 - K1520 + 750 | Construction of Drainage Structure along Road | Lineal meters | 600.000 | 19,600,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| P00444731MN-EAO | | | | | 400,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| 102. P00444732MN | 300111200318000 | | | | 44,250,000 | |
| Construction of Drain | nage along Magsaysay Avenue - K1510 + (| 063, K1510 + 178, K1510 + | 303 | | | |
| P00444732MN-CW1 | Construction of Drainage Structure along Road - Construction of Drainage along Magsaysay Avenue - K1510 + 063, K1510 + 178, K1510 +303 | Construction of Drainage Structure along Road | Lineal meters | 1,200.000 | 43,365,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| P00444732MN-EAO | | | | | 885,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| 103. P00444733MN | 300111200319000 | | | | 40,000,000 | |
| Reconstruction to Co 775 | oncrete Pavement along Daang Maharlika | (MN) - K1509 + 684 - K15 | 10 + | | | |
| P00444733MN-CW1 | Reconstruction to Concrete Pavement - Reconstruction to Concrete Pavement along Daang Maharlika (MN) - K1509 + 684 - K1510 + 775 | Reconstruction to Concrete Pavement | Lane Km | 0.680 | 39,200,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| P00444733MN-EAO | | | | | 800,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| 104. P00444734MN | 300111200320000 | | | | 11,219,000 | |
| Road Widening alon - K1522 + 968 (L/S) | g Davao - Cotabato Old Rd - K1522 + 678 - | K1522 + 808 (L/S), K1522 | + 826 | | | |
| P00444734MN-CW1 | Road Widening - Road Widening along Davao - Cotabato Old Rd - K1522 + 678 - K1522 + 808 (L/S), K1522 + 826 - K1522 + 968 (L/S) | Road Widening | Lane Km | 0.670 | 10,994,620 | Davao City District Engineering Office / Davao City 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 |
|--|---|---------------------------|----------------|-----------------|------------------|---|
| P00444734MN-EAO | | | | | 224,380 | Davao City District Engineering Office / Davao City District Engineering Office |
| 105. P00444735MN Road Widening alon | 300111200321000 g Davao - Cotabato Rd. (Davao City - Jct. I | Digos Sect) - K1521 + 052 | - K1521 | | 10,656,000 | |
| + 200 | | | | | | |
| P00444735MN-CW1 | Road Widening - Road Widening along Davao - Cotabato Rd. (Davao City - Jct. Digos Sect) - K1521 + 052 - K1521 + 200 | Road Widening | Lane Km | 0.280 | 10,442,880 | Davao City District Engineering Office / Davao City District Engineering Office |
| P00444735MN-EAO | | | | | 213,120 | Davao City District Engineering Office / Davao City District Engineering Office |
| 106. P00444736MN Road Widening alon K1513 + 775, K1513 | 300111200322000 g Davao City Div Rd - K1513 + 386 - K1513 + 875 - K1514 + 020 | + 520 (R/S), K1513 + 722 | 2 - | | 41,753,000 | |
| P00444736MN-CW1 | Road Widening - Road Widening along Davao City Div Rd - K1513 + 386 - K1513 + 520 (R/S), K1513 + 722 - K1513 + 775, K1513 + 875 - K1514 + 020 | Road Widening | Lane Km | 1.370 | 40,917,940 | Davao City District Engineering Office / Davao City District Engineering Office |
| P00444736MN-EAO | | | | | 835,060 | Davao City District Engineering Office / Davao City District Engineering Office |
| 107. P00444737MN Road Widening alon | 300111200323000 g Quezon Blvd. (MN) - K1510 + 401 - K151 | 0 + 791 (R/S) | | | 14,000,000 | |
| P00444737MN-CW1 | | Road Widening | Lane Km | 0.588 | 13,720,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| P00444737MN-EAO | | | | | 280,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| 108. P00444738MN Shoulder Paving alor + 530 (R/S) | 300111200324000 ng Davao - Cotabato Rd. (Davao City - Jct I | Digos Sect) - K1514 + 265 | 5 - K1514 | | <u>9,351,000</u> | |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|--|------------------|-----------------|-------------------|---|
| P00444738MN-CW1 | Off-Carriageway Improvement: Shoulder Paving / Construction - Shoulder Paving along Davao - Cotabato Rd. (Davao City - Jct Digos Sect) - K1514 + 265 - K1514 + 530 (R/S) | Off-Carriageway Improvement: Shoulder Paving / Construction | Square meters | 2,200.810 | 9,163,980 | Davao City District Engineering Office / Davao City District Engineering Office |
| P00444738MN-EAO | | | | | 187,020 | Davao City District Engineering Office / Davao City District Engineering Office |
| | and Bridges - Local Roads - Construction nt of Various Infrastructure including Loca | | <u>/</u> | | 6,237,743,000 | |
| 109. P00442812MN Jct. Davao-Cotabato (PCA), Davao City | 300116202308000 Old Road (Bago Gallera Section) Leading | to Philippine Coconut Aut | hority | | <u>92,417,000</u> | |
| P00442812MN-CW1 | Construction of Concrete Road - Jct. Davao-Cotabato Old Road (Bago Gallera Section) Leading to Philippine Coconut Authority (PCA), Davao City | Construction of Concrete Road | Lane Km | 3.964 | 89,182,405 | Central Office / Davao City District Engineering Office |
| P00442812MN-EAO | | | | | 3,234,595 | Central Office / Davao City District Engineering Office |
| | 300116202309000 e L. Ma Guerrero St Guzman St Vinzo Ibaguio Ave, Davao City | on St T. Palma Gil St Jo | rt. | | 222,716,000 | |
| P00442813MN-CW1 | Reconstruction to Concrete Pavement - Jct. R Magsaysay Ave L. Ma Guerrero St Guzman St Vinzon St T. Palma Gil St Jct. Dacudao - Jct. J.P. Cabaguio Ave, Davao City | Reconstruction to Concrete Pavement | Lane Km | 4.720 | 214,920,940 | Central Office / Region XI |
| P00442813MN-EAO | | | | | 7,795,060 | Central Office / Region XI |
| 111. P00442814MN Jct. Daang Maharlika | 300116203272000 I Road - Iñigo St Jct. Dacudao, Davao Cit | y | | | 7,712,000 | Ţ |
| P00442814MN-CW1 | Off-Carriageway Improvement: Shoulder Paving / Construction - Jct. Daang Maharlika Road - Iñigo St Jct. Dacudao, Davao City | Off-Carriageway Improvement: Shoulder Paving / Construction | Square meters | 1,814.400 | 7,557,760 | Davao City District Engineering Office / Davao City 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 |
|--|---|------------------------------------|----------------|-----------------|-------------------|---|
| P00442814MN-EAO | | | | | 154,240 | Davao City District Engineering Office / Davao City District Engineering Office |
| 112. P00442816MN Jct. Daang Maharlika | 300116203273000 a Road - Vinzon St. Jct. Guzman St., Davao | City | | | <u>3,794,000</u> | |
| P00442816MN-CW1 | Construction of Concrete Road - Jct. Daang Maharlika Road - Vinzon St. Jct. Guzman St., Davao City | Construction of Concrete Road | Lane Km | 0.130 | 3,718,120 | Davao City District Engineering Office / Davao City District Engineering Office |
| P00442816MN-EAO | | | | | 75,880 | Davao City District Engineering Office / Davao City District Engineering Office |
| 113. P00443105MN Rehabilitation/Reco | 300116203274000 nstruction of Road N. Torres St., Davao Cit | у | | | <u>31,166,000</u> | |
| P00443105MN-CW1 | Rehabilitation of Concrete Road - Rehabilitation/Reconstruction of Road N. Torres St., Davao City | Rehabilitation of Concrete Road | Lane Km | 0.720 | 30,542,680 | Davao City District Engineering Office / Davao City District Engineering Office |
| P00443105MN-EAO | | | | | 623,320 | Davao City District Engineering Office / Davao City District Engineering Office |
| 114. P00443375MN | 300116202226000 | | | | 200,000,000 | |
| Section) - Matina Ap | oncrete Pavement along Jct. Davao - Cotak laya Rd Jct. Tulip Drive (Davao - Cotabat vd. Diversion Rd. (John Paul Section), (Pha | o Rd.) - Ecoland Drive - J | - | | | |
| P00443375MN-CW1 | Rehabilitation of Paved Road - Reconstruction to Concrete Pavement along Jct. Davao - Cotabato Rd. (Matina Crossing Section) - Matina Aplaya Rd Jct. Tulip Drive (Davao - Cotabato Rd.) - Ecoland Drive - Jct. ABS-CBN Quimpo Blvd. Diversion Rd. (John Paul Section), (Phase 1) Davao City | Rehabilitation of Paved Road | Lane Km | 6.680 | 193,000,000 | Central Office / Region X |
| P00443375MN-EAO | | | | | 7,000,000 | Central Office / Region X |
| 115. P00443694MN Construction of Road | 300116203263000 d at 1st Avenue, Juna Subd., Matina Crossi | ng, Davao City | | | 12,600,000 | |
| MYPS: 03/04/2020 01:2 | 4:53 pm | | | | | Page 162 of 441 |

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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 |
|--|---|---|----------------|-----------------|-----------------|---|
| P00443694MN-CW1 | Construction of Concrete Road - Construction of Road at 1st Avenue, Juna Subd., Matina Crossing, Davao City | Construction of Concrete Road | Lane Km | 1.200 | 12,348,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| P00443694MN-EAO | | | | | 252,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| 116. P00443695MN Construction of Roa | 300116203264000 d at Gem Village, Maa, Davao City | | | | 20,000,000 | |
| P00443695MN-CW1 | Construction of Concrete Road - Construction of Road at Gem Village, Maa, Davao City | Construction of Concrete Road | Lane Km | 2.240 | 19,600,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| P00443695MN-EAO | | | | | 400,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| 117. P00443696MN Construction of Roa | 300116203265000 Id beside Almendras Gym, 39-D, Davao Cit | y | | | 7,400,000 | |
| P00443696MN-CW1 | Construction of Concrete Road - Construction of Road beside Almendras Gym, 39-D, Davao City | Construction of Concrete Road | Lane Km | 0.530 | 7,252,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| P00443696MN-EAO | | | | | 148,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| | 300116203268000 oncrete Pavement: Jct. E. Quirino Ave N Santos - Camus St. Road leading to People | - | t. | | 20,000,000 | |
| P00443699MN-CW1 | Reconstruction to Concrete Pavement - Reconstruction to Concrete Pavement: Jct. E. Quirino Ave Mt. Apo - Gen. Luna St Mt. Mayon St J. Abad Santos - Camus St. Road leading to People's Park, Davao City | Reconstruction to Concrete Pavement | Lane Km | 1.480 | 19,600,000 | Davao City District Engineering Office / Davao City 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 |
|--|--|-------------------------------------|-------------------------|-----------------|----------------------|---|
| P00443699MN-EAO | | | | | 400,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| 119. P00444758MN Davao City Coastal By | 300116202217000 pass Rd. (Bago Aplaya - Times Beach - Rc | oxas Avenue), Davao City | , | | <u>5,469,938,000</u> | |
| P00444758MN-CW1 | Construction of Concrete Road - Davao City Coastal Bypass Rd. (Bago Aplaya - Times Beach - Roxas Avenue), Davao City | Construction of Concrete Road | Lane Km | 1.100 | 241,250,000 | Central Office / Region XI |
| P00444758MN-CW10 | Construction of Other Facilities - Davao City Coastal Bypass Rd. (Bago Aplaya - Times Beach - Roxas Avenue), Davao City | Construction of Other Facilities | Number of Facilities | 1.000 | 409,968,670 | |
| P00444758MN-CW2 | Construction of Asphalt Road - Davao City Coastal Bypass Rd. (Bago Aplaya - Times Beach - Roxas Avenue), Davao City | Construction of Asphalt Road | Lane Km | 9.040 | 1,503,541,063 | |
| P00444758MN-CW3 | Construction of Gravel Road - Davao City Coastal Bypass Rd. (Bago Aplaya - Times Beach - Roxas Avenue), Davao City | Construction of Gravel Road | Lane Km | 1.200 | 337,750,000 | |
| P00444758MN-CW4 | Construction of Substructure - Davao City Coastal Bypass Rd. (Bago Aplaya - Times Beach - Roxas Avenue), Davao City | Construction of Substructure | Number of Bridges | 1.000 | 810,600,000 | |
| P00444758MN-CW5 | Construction of Concrete Bridge - Davao City Coastal Bypass Rd. (Bago Aplaya - Times Beach - Roxas Avenue), Davao City | Construction of Concrete Bridge | Square meters | 585.900 | 54,040,000 | |
| P00444758MN-CW6 | Construction of Concrete Bridge - Davao City Coastal Bypass Rd. (Bago Aplaya - Times Beach - Roxas Avenue), Davao City | Construction of Concrete Bridge | Square meters | 585.900 | 54,040,000 | |
| P00444758MN-CW7 | Construction of Concrete Bridge - Davao City Coastal Bypass Rd. (Bago Aplaya - Times Beach - Roxas Avenue), Davao City | Construction of Concrete Bridge | Square meters | 585.900 | 54,040,000 | |
| P00444758MN-CW8 | Construction of Concrete Bridge - Davao City Coastal Bypass Rd. (Bago Aplaya - Times Beach - Roxas Avenue), Davao City | Construction of Concrete Bridge | Square meters | 585.900 | 54,040,000 | |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit , Implementing Office |
|---|--|--|------------------|-----------------|--------------------|---|
| P00444758MN-CW9 | Construction of Road Slope Protection Structure - Davao City Coastal Bypass Rd. (Bago Aplaya - Times Beach - Roxas Avenue), Davao City | Construction of Road Slope Protection Structure | Square meters | 31,640.000 | 1,759,220,437 | Central Office / Region X |
| P00444758MN-EAO | | | | | 191,447,830 | Central Office / Region X |
| 120. P00444759MN Matina Crossing Rd. (| 300116202222000 Jct. Davao - Cotabato Rd Jct. Davao Cit | y Diversion Rd.), Davao (| City | | <u>150,000,000</u> | |
| P00444759MN-CW1 | Construction of Concrete Road - Matina Crossing Rd. (Jct. Davao - Cotabato Rd Jct. Davao City Diversion Rd.), Davao City | Construction of Concrete Road | Lane Km | 3.423 | 144,750,000 | Central Office / Davao City District Engineering Office |
| P00444759MN-EAO | | | | | 5,250,000 | Central Office / Davao City District Engineering Office |
| Local Roads | and Bridges - Local Roads - Local Infrastri | ucture Program | | | 91,500,000 | |
| 121. P00443124MN Construction of Barar | 300117207429000 ngay Road at Barangay 5-A, Davao City | | | | 5,000,000 | |
| P00443124MN-CW1 | Construction of Concrete Road - Construction of Barangay Road at Barangay 5-A, Davao City | Construction of Concrete Road | Lane Km | 0.764 | 4,950,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| P00443124MN-EAO | | | | | 50,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| 122. P00443125MN | 300117207430000 | | | | 13,500,000 | |
| Construction of Jct. Co Davao City | ordillera Road - Sierra Madre Road, Cent | ral Park, Barangay Talom | 10, | | | |
| P00443125MN-CW1 | Construction of Concrete Road - Construction of Jct. Cordillera Road - Sierra Madre Road, Central Park, Barangay Talomo, Davao City | Construction of Concrete Road | Lane Km | 0.810 | 13,365,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| P00443125MN-EAO | | | | | 135,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| 123. P00444148MN Construction of Road. | 300117202129000 , Brgy. Maa, Davao City | | | | 15,000,000 | |

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 |
|--|--|----------------------------------|----------------|-----------------|-----------------|---|
| P00444148MN-CW1 | Construction of Concrete Road - Construction of Road, Brgy. Maa, Davao City | Construction of Concrete Road | Lane Km | 2.840 | 14,850,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| P00444148MN-EAO | | | | | 150,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| 124. P00444150MN Construction of Road | 300117202105000 I, Brgy. Matina Aplaya, Davao City | | | | 10,000,000 | |
| P00444150MN-CW1 | Construction of Concrete Road - Construction of Road, Brgy. Matina Aplaya, Davao City | Construction of Concrete Road | Lane Km | 0.890 | 9,900,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| P00444150MN-EAO | | | | | 100,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| 125. P00444153MN Construction of Road | 300117207425000 I, Juna Subdivision, Brgy. Matina Crossing | g, Davao City | | | 25,000,000 | |
| P00444153MN-CW1 | Construction of Concrete Road - Construction of Road, Juna Subdivision, Brgy. Matina Crossing, Davao City | Construction of Concrete Road | Lane Km | 3.120 | 24,750,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| P00444153MN-EAO | | | | | 250,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| 126. P00444155MN Construction of Road | 300117207426000 I, Brgy. Sumimao to Brgy. Malabog, Dava | o City | | | 15,000,000 | |
| P00444155MN-CW1 | Construction of Concrete Road - Construction of Road, Brgy. Sumimao to Brgy. Malabog, Davao City | Construction of Concrete Road | Lane Km | 0.900 | 14,850,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| P00444155MN-EAO | | | | | 150,000 | Davao City District Engineering Office / Davao City 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 |
|--|--|----------------------------------|------------------|-----------------|--------------------|---|
| 127. P00444158MN | 300117207432000 | | | | 5,000,000 | |
| Construction of Loca | l Road, Suraya Homes, Brgy. Buhangin, Da | avao City | | | | |
| P00444158MN-CW1 | Construction of Concrete Road - Construction of Local Road, Suraya Homes, Brgy. Buhangin, Davao City | Construction of Concrete Road | Lane Km | 0.710 | 4,950,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| P00444158MN-EAO | | | | | 50,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| 128. P00444160MN | 300117207433000 | | | | 3,000,000 | |
| | ad (installation of Solar Lights), Brgy. Pana | alum, Paquibato District, | Davao | | | |
| City | | | | | | |
| P00444160MN-CW1 | Rehabilitation of Paved Road - Rehabilitation of Road (installation of Solar Lights), Brgy. Panalum, Paquibato District, Davao City | Rehabilitation of Paved Road | Lane Km | 0.159 | 2,970,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| P00444160MN-EAO | | | | | 30,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| | and Bridges - Local Bridges - Construction ant of Various Infrastructure including Loca | | <u>n /</u> | | 280,000,000 | |
| 129. P00444350MN Construction of Mat | 300118200216000 ina Aplaya Bridge, Davao City | | | | 130,000,000 | |
| P00444350MN-CW1 | Construction of Bridge - Construction of Matina Aplaya Bridge, Davao City | Construction of Bridge | Square meters | 763.200 | 125,450,000 | Central Office / Region XI |
| P00444350MN-EAO | | | | | 4,550,000 | Central Office / Region XI |
| 130. P00444351MN Construction of Mat | 300118200217000 ina Pangi Bridge 3 going to Matina Pangi I | ES, Matina River, Davao (| City | | <u>100,000,000</u> | |
| P00444351MN-CW1 | Construction of Bridge - Construction of Matina Pangi Bridge 3 going to Matina Pangi ES, Matina River, Davao City (Phase 1) | Construction of Bridge | Square meters | 311.040 | 96,500,000 | Central Office / Davao City District Engineering Office |
| P00444351MN-EAO | | | | | 3,500,000 | Central Office / Davao City 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 |
|--|---|--|------------------|----------------------------|---------------------------------------|---|
| 131. P00444354MN | 300118200293000 | | | | 50,000,000 | |
| Construction of Asico | o Bridge (Asico Village), Matina Pangi, Da | vao City | | | | |
| P00444354MN-CW1 | Construction of Bridge - Construction of Asico Bridge (Asico Village), Matina Pangi, Davao City | Construction of Bridge | Square meters | 291.600 | 49,000,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| P00444354MN-EAO | | | | | 1,000,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| Local Roads | and Bridges - Local Bridges - Local Infrast | tructure Program | | | 15,000,000 | |
| 132. P00444360MN | 300119200403000 | | | | 15,000,000 | |
| Construction of Pede | estrian Overpass along Davao City Diversi | on Road, Davao City | | | | |
| P00444360MN-CW1 | Construction of Bridge - Construction of Pedestrian Overpass along Davao City Diversion Road, Davao City | Construction of Bridge | Square meters | 84.000 | 14,850,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| P00444360MN-EAO | | | | | 150,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| DAVAO CITY (SECONI OO1: Ensure Sa | <u>D)</u> fe and Reliable National Road System | | | 01 projects 29 projects | <u>5,010,000,000</u> 3,092,259,000 | 5 5 |
| Asset Prese | rvation - Preventive Maintenance - Prima | ry Roads | | | 105,000,000 | |
| 133. P00400494MN | 310101100272000 | | | | 105,000,000 | |
| | N) - K1499 + 1002 - K1502 + 150, (S01460 | MN) Chainage 1201 - Cha | ainage | | | |
| P00400494MN-CW1 | Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Daang Maharlika (MN) (S00001MN) K1499 + 1002 - K1502 + 150, (S01460MN) Chainage 1201 - Chainage 1684 | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | 11.985 | 101,325,000 | Central Office / Region XI |
| P00400494MN-EAO | | | | | 3,675,000 | Central Office / Region XI |
| Asset Prese | rvation - Preventive Maintenance - Secon | dary Roads | | | 268,277,000 | |
| 134. P00400490MN Davao City Div Rd - K | 310102100566000 (1503 + 000 - K1503 + 380 | | | | 24,031,000 | |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|--|----------------|-----------------|-------------------|---|
| P00400490MN-CW1 | Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Davao City Div Rd (S00013MN) K1503 + 000 - K1503 + 380 | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | 2.584 | 23,550,380 | Davao City District Engineering Office / Davao City District Engineering Office |
| P00400490MN-EAO | | | | | 480,620 | Davao City District Engineering Office / Davao City District Engineering Office |
| 135. P00400491MN | 310102100411000 | | | | 110,000,000 | |
| JP Cabaguio Ave - K1 | L507 + (-896) - K1507 + 770 | | | | | |
| P00400491MN-CW1 | Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along JP Cabaguio Ave (S00025MN) K1507 + (-896) - K1507 + 770 | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | 7.718 | 106,150,000 | Central Office / Region XI |
| P00400491MN-EAO | | | | | 3,850,000 | Central Office / Region XI |
| 136. P00400495MN R Castillo St - (S0145 | 310102100412000 S9MN) Chainage 000 - Chainage 2587 | | | | <u>67,123,000</u> | |
| P00400495MN-CW1 | Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along R Castillo St (S01459MN) Chainage 000 - Chainage 2587 | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | 5.174 | 64,773,695 | Central Office / Davao City District Engineering Office |
| P00400495MN-EAO | | | | | 2,349,305 | Central Office / Davao City District Engineering Office |
| 137. P00400496MN R Castillo St - K1504 | 310102100413000 + 000 - K1506 + 489 | | | | 67,123,000 | |
| P00400496MN-CW1 | Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along R Castillo St (S00019MN) K1504 + 000 - K1506 + 489 | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | 5.174 | 64,773,695 | Central Office / Davao City District Engineering Office |
| P00400496MN-EAO | | | | | 2,349,305 | Central Office / Davao City District Engineering Office |
| Asset Prese | ervation - Rehabilitation/ Reconstruction o | f National Roads with Sl | ips, Slope | | 92,000,000 | |
| <u>Collapse, a</u> | nd Landslide - Tertiary Roads | | | | | |
| 138. P00400057MN Fatima-Malabog Rd K1504 + 438 | 310109100285000 - K1502 + 558 - K1502 + 596,K1503 + 112 - | K1503 + 212,K1504 + 40 | 7 - | | <u>92,000,000</u> | |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|--|------------------|-----------------|-----------------|---|
| P00400057MN-CW1 | Construction of Road Slope Protection Structure - at Specific Locations along Fatima-Malabog Rd (S00059MN) K1502 + 558 - K1504 + 438 | Construction of Road Slope Protection Structure | Square meters | 10,055.000 | 88,780,000 | Central Office / Davao City District Engineering Office |
| P00400057MN-EAO | | | | | 3,220,000 | Central Office / Davao City District Engineering Office |
| | vation - Construction / Upgrading / Reha ads - Primary Roads | bilitation of Drainage al | ong | | 210,789,000 | |
| 139. P00400370MN Daang Maharlika (MI | 310110100110000 N) - K1502 + 480 | | | | 92,189,000 | |
| P00400370MN-CW1 | Construction of Drainage Structure along Road - along Daang Maharlika (MN) (S00001MN) K1502 + 480 - 0 | Construction of Drainage Structure along Road | Lineal meters | 4,020.000 | 88,962,385 | Central Office / Davao City District Engineering Office |
| P00400370MN-EAO | | | | | 3,226,615 | Central Office / Davao City District Engineering Office |
| 140. P00400380MN Daang Maharlika (MI | 310110100184000 N) - K1488 + 078 - K1488 + 703 | | | | 23,000,000 | |
| P00400380MN-CW1 | Construction of Drainage Structure along Road - at Specific Locations along Daang Maharlika (MN) (S00001MN) K1488 + 078 - K1488 + 703 | Construction of Drainage Structure along Road | Lineal meters | 1,128.000 | 22,540,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| P00400380MN-EAO | | | | | 460,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| 141. P00400381MN Daang Maharlika (MI | 310110100109000 N) - K1495 + 768 - K1497 + 211 | | | | 95,600,000 | |
| P00400381MN-CW1 | Construction of Drainage Structure along Road - along Daang Maharlika (MN) (S00001MN) K1495 + 768 - K1497 + 211 | Construction of Drainage Structure along Road | Lineal meters | 2,790.000 | 92,254,000 | Central Office / Davao City District Engineering Office |
| P00400381MN-EAO | | | | | 3,346,000 | Central Office / Davao City District Engineering Office |
| Asset Preser | vation - Construction / Upgrading / Reha | bilitation of Drainage al | ong | | 244,508,000 | |
| National Roa | ads - Secondary Roads | | | | | |
| 142. P00400371MN Dacudao Rd - K1507 - | 310111100154000 + | | | | 71,600,000 | |
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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 |
|---|--|--|------------------|-----------------|-------------------|---|
| P00400371MN-CW1 | Construction of Drainage Structure along Road - along Dacudao Rd (S01467MN) K1506 + (-068) - K1507 + 813 | Construction of Drainage Structure along Road | Lineal meters | 881.000 | 69,094,000 | Central Office / Davao City District Engineering Office |
| P00400371MN-EAO | | | | | 2,506,000 | Central Office / Davao City District Engineering Office |
| 143. P00400372MN Dacudao Rd - K1509 | 310111100155000 + (-732) - K1509 + 135 | | | | 70,980,000 | |
| P00400372MN-CW1 | Construction of Drainage Structure along Road - along Dacudao Rd (S01468MN) K1509 + (-732) - K1509 + 135 | Construction of Drainage Structure along Road | Lineal meters | 867.000 | 68,495,700 | Central Office / Davao City District Engineering Office |
| P00400372MN-EAO | | | | | 2,484,300 | Central Office / Davao City District Engineering Office |
| 144. P00400373MN R Castillo St - K1505 - | 310111100253000 + 864 | | | | 33,800,000 | |
| P00400373MN-CW1 | Construction of Drainage Structure along Road - along R Castillo St (S00019MN) K1505 + 864 - 0 | Construction of Drainage Structure along Road | Lineal meters | 736.000 | 33,124,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| P00400373MN-EAO | | | | | 676,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| 145. P00401507MN Davao City Div Rd - K | 310111100156000 (1501 + 020 - K1501 + 414 | | | | <u>68,128,000</u> | |
| P00401507MN-CW1 | Construction of Drainage Structure along Road - at Specific Locations along Davao City Div Rd (S00013MN) K1501 + 020 - K1501 + 414 | Construction of Drainage Structure along Road | Lineal meters | 1,192.000 | 39,929,770 | Central Office / Davao City District Engineering Office |
| P00401507MN-ROW | ROW Acquisition - at Specific Locations along Davao City Div Rd (S00013MN) | ROW Acquisition | Square meters | 2,500.000 | 26,750,000 | Central Office / Davao City District Engineering Office |
| P00401507MN-EAO | | | | | 1,448,230 | Central Office / Davao City District Engineering Office |
| Network De | velopment - Road Widening - Primary Ro | ads | | | 120,224,000 | |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|---|------------------|-----------------|--------------------|---|
| 146. P00400159MN Daang Maharlika (M K1495 + 229, K1497 - | 310201100498000 N) - K1488 + 739 - K1489 + 049, K1494 + 4 + 339 - K1497 + 792 | 142 - K1495 + 016, K1495 + | - 151 - | | <u>120,224,000</u> | |
| P00400159MN-CW1 | Road Widening - at Specific Locations along Daang Maharlika (MN) (S00001MN) K1488 + 739 - K1497 + 792 | Road Widening | Lane Km | 1.423 | 61,123,100 | Central Office / Davao City District Engineering Office |
| P00400159MN-ROW | ROW Acquisition - at Specific Locations along Daang Maharlika (MN) (S00001MN) | ROW Acquisition | Square meters | 7,854.960 | 56,884,000 | Central Office / Davao City District Engineering Office |
| P00400159MN-EAO | | | | | 2,216,900 | Central Office / Davao City District Engineering Office |
| <u>Network De</u> | evelopment - Road Widening - Tertiary Ro | bads | | | 173,460,000 | |
| 147. P00400156MN Fatima-Malabog Rd | 310203100299000 - K1511 + 670 - K1513 + 156, K1513 + 592 | - K1513 + 1014 | | | 63,600,000 | |
| P00400156MN-CW1 | Road Widening - at Specific Locations along Fatima-Malabog Rd (S00059MN) K1511 + 670 - K1513 + 1014 | Road Widening | Lane Km | 3.764 | 61,374,000 | Central Office / Davao City District Engineering Office |
| P00400156MN-EAO | | | | | 2,226,000 | Central Office / Davao City District Engineering Office |
| 148. P00400279MN Mabuhay-Panalum-I | 310203100300000 Paquibato Rd - K1525+ 470- K1527 + 750 | | | | <u>109,860,000</u> | |
| P00400279MN-CW1 | Road Widening - at Specific Locations along Mabuhay-Panalum-Paquibato Rd (S01339MN) K1525 + 470 - K1527 + 750 | Road Widening | Lane Km | 4.812 | 90,333,650 | Central Office / Region XI |
| P00400279MN-ROW | ROW Acquisition - at Specific Locations along Mabuhay-Panalum-Paquibato Rd (S01339MN) | ROW Acquisition | Square meters | 7,885.000 | 16,250,000 | Central Office / Region XI |
| P00400279MN-EAO | | | | | 3,276,350 | Central Office / Region XI |
| <u>Network De</u> | evelopment - Construction of By-Pass and | Diversion Roads | | | 1,429,670,000 | |
| 149. P00401105MN Buhangin-Tigatto-M | 310204100862000 andug-Callawa-Fatima Rd, Package 10, Da | avao City | | | <u>165,240,000</u> | |
| P00401105MN-CW1 | Reconstruction to Concrete Pavement - Buhangin-Tigatto-Mandug-Callawa- Fatima Rd, Package 10, Davao City | Reconstruction to Concrete Pavement | Lane Km | 0.840 | 9,650,000 | Central Office / Region XI |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|--|------------------|-----------------|-------------------|---|
| P00401105MN-CW2 | Construction of Concrete Road - Buhangin-Tigatto-Mandug-Callawa- Fatima Rd, Package 10, Davao City | Construction of Concrete Road | Lane Km | 3.224 | 65,813,000 | Central Office / Region XI |
| P00401105MN-CW3 | Construction of Road Slope Protection Structure - Buhangin-Tigatto-Mandug-Callawa- Fatima Rd, Package 10, Davao City | Construction of Road Slope Protection Structure | Square meters | 1,340.000 | 6,755,000 | |
| P00401105MN-CW4 | Road Widening - Buhangin-Tigatto-Mandug-Callawa- Fatima Rd, Package 10, Davao City | Road Widening | Lane Km | 1.396 | 29,181,600 | |
| P00401105MN-ROW | ROW Acquisition - Buhangin-Tigatto-Mandug-Callawa- Fatima Rd, Package 10, Davao City | ROW Acquisition | Square meters | 20,100.000 | 49,800,000 | Central Office / Region XI |
| P00401105MN-EAO | | | | | 4,040,400 | Central Office / Region XI |
| 150. P00401106MN Mahayag-Gatungan- | 310204100570000 Callawa Diversion Road, Davao City | | | | <u>56,639,000</u> | |
| P00401106MN-CW1 | Construction of Concrete Road - Mahayag-Gatungan-Callawa Diversion Road, Davao City | Construction of Concrete Road | Lane Km | 1.898 | 53,461,000 | Central Office / Region XI |
| P00401106MN-ROW | ROW Acquisition - Mahayag-Gatungan-Callawa Diversion Road, Davao City | ROW Acquisition | Square meters | 1,769.505 | 1,239,000 | Central Office / Region XI |
| P00401106MN-EAO | | | | | 1,939,000 | Central Office / Region XI |
| 151. P00401114MN Bypass Road at Jct. N | 310204100863000 Aamay Road-La Verna-Davao City Diversio | on (Jct. Airport Section) | | | 259,700,000 | |
| P00401114MN-CW1 | Construction of Concrete Road - Bypass Road at Jct. Mamay Road-La Verna-Davao City Diversion (Jct. Airport Section) | Construction of Concrete Road | Lane Km | 1.049 | 62,146,000 | Central Office / Region XI |
| P00401114MN-CW2 | Construction of Concrete Bridge - Bypass Road at Jct. Mamay Road-La Verna-Davao City Diversion (Jct. Airport Section) | Construction of Concrete Bridge | Square meters | 733.200 | 72,664,500 | |
| P00401114MN-ROW | ROW Acquisition - Bypass Road at Jct. Mamay Road-La Verna-Davao City Diversion (Jct. Airport Section) | ROW Acquisition | Square meters | 15,750.000 | 120,000,000 | Central Office / Region XI |
| P00401114MN-EAO | | | | | 4,889,500 | Central Office / Region XI |
| 152. P00401115MN Bypass Road at Mala | 310204100865000 gamot Road-Jct. Mudiang Road, Davao C | ty | | | 207,244,000 | |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|--|------------------|-----------------|--------------------|---|
| P00401115MN-CW1 | Off-Carriageway Improvement: Shoulder Paving / Construction - Bypass Road at Malagamot Road-Jct. Mudiang Road, Davao City | Off-Carriageway Improvement: Shoulder Paving / Construction | Square meters | 7,378.360 | 65,200,225 | Central Office / Region XI |
| P00401115MN-CW2 | Road Widening - Bypass Road at Malagamot Road-Jct. Mudiang Road, Davao City | Road Widening | Lane Km | 3.162 | 21,383,435 | |
| P00401115MN-CW3 | Reconstruction to Concrete Pavement - Bypass Road at Malagamot Road-Jct. Mudiang Road, Davao City | Reconstruction to Concrete Pavement | Lane Km | 1.769 | 13,411,570 | |
| P00401115MN-ROW | ROW Acquisition - Bypass Road at Malagamot Road-Jct. Mudiang Road, Davao City | ROW Acquisition | Square meters | 36,201.000 | 103,622,000 | Central Office / Region XI |
| P00401115MN-EAO | | | | | 3,626,770 | Central Office / Region XI |
| 153. P00401116MN Jct. Davao City Dive | 310204100877000 rsion Road -Buhangin-Tigatto Road (Buha | ngin Gallera Section) | | | 30,021,000 | |
| P00401116MN-CW1 | Construction of Concrete Road - Jct. Davao City Diversion Road -Buhangin-Tigatto Road (Buhangin Gallera Section) | Construction of Concrete Road | Lane Km | 0.808 | 22,697,765 | Central Office / Region XI |
| P00401116MN-CW2 | Construction of Road Slope Protection Structure - Jct. Davao City Diversion Road -Buhangin-Tigatto Road (Buhangin Gallera Section) | Construction of Road Slope Protection Structure | Square meters | 180.000 | 6,272,500 | |
| P00401116MN-EAO | | | | | 1,050,735 | Central Office / Region XI |
| 154. P00401117MN Alternate Road from | 310204100859000 n Region XI to Region X, 2E, Davao City | | | | <u>172,000,000</u> | |
| P00401117MN-CW1 | Construction of Concrete Road - Alternate Road from Region XI to Region X, 2E, Davao City | Construction of Concrete Road | Lane Km | 1.678 | 37,442,000 | Central Office / Region XI |
| P00401117MN-CW2 | Construction of Concrete Bridge - Alternate Road from Region XI to Region X, 2E, Davao City | Construction of Concrete Bridge | Square meters | 1,192.500 | 126,067,600 | |
| P00401117MN-ROW | ROW Acquisition - Alternate Road from Region XI to Region X, 2E, Davao City | ROW Acquisition | Square meters | 8,390.670 | 2,560,000 | Central Office / Region XI |
| P00401117MN-EAO | | | | | 5,930,400 | Central Office / Region XI |

| oject Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|--|--|---------------------------------------|-----------------|---|--|
| 55. P00401126MN | 310204100565000 | | | | 214,500,000 | |
| Jct. Cabantian Road (A City | Acacia Section) - Jct. Mandug - Callawa R | oad (Mandug Section), Da | Ivao | | | |
| P00401126MN-CW1 | Road Widening - Jct. Cabantian Road (Acacia Section) - Jct. Mandug - Callawa Road (Mandug Section), Davao City | Road Widening | Lane Km | 3.672 | 65,277,425 | Central Office / Region X |
| P00401126MN-CW2 | Construction of Concrete Road - Jct. Cabantian Road (Acacia Section) - Jct. Mandug - Callawa Road (Mandug Section), Davao City | Construction of Concrete Road | Lane Km | 0.870 | 20,747,500 | |
| P00401126MN-CW3 | Construction of Concrete Bridge - Jct. Cabantian Road (Acacia Section) - Jct. Mandug - Callawa Road (Mandug Section), Davao City | Construction of Concrete Bridge | Square meters | 954.000 | 110,010,000 | |
| P00401126MN-ROW | ROW Acquisition - Jct. Cabantian Road (Acacia Section) - Jct. Mandug - Callawa Road (Mandug Section), Davao City | ROW Acquisition | Square meters | 22,271.000 | 11,355,000 | Central Office / Region X |
| P00401126MN-EAO | | | | | 7,110,075 | Central Office / |
| | | | | | | Region X |
| 56. P00401508MN Jct. Daang Maharlika Davao City | 310204100876000 Road-Carmelite Road-Mahayag StJct. D | avao City Diversion Road | | | <u>324,326,000</u> | Region X |
| Jct. Daang Maharlika | | avao City Diversion Road Reconstruction to Concrete Pavement | Lane Km | 2.692 | <u>324,326,000</u> 91,942,276 | Central Office / |
| Jct. Daang Maharlika Davao City | Road-Carmelite Road-Mahayag StJct. D Reconstruction to Concrete Pavement - Jct. Daang Maharlika Road-Carmelite Road-Mahayag St. -Jct. Davao City Diversion Road. | Reconstruction to Concrete | | 2.692 | | Central Office / |
| Jct. Daang Maharlika Davao City P00401508MN-CW1 | Road-Carmelite Road-Mahayag StJct. D Reconstruction to Concrete Pavement - Jct. Daang Maharlika Road-Carmelite Road-Mahayag St. -Jct. Davao City Diversion Road. Davao City Construction of Drainage Structure along Road - Jct. Daang Maharlika Road-Carmelite Road-Mahayag St. -Jct. Davao City Diversion Road. | Reconstruction to Concrete Pavement Construction of Drainage Structure along | Lane Km Lineal | | 91,942,276 | Central Office / Region X |
| Jct. Daang Maharlika Davao City P00401508MN-CW1 P00401508MN-CW2 | Road-Carmelite Road-Mahayag StJct. D Reconstruction to Concrete Pavement - Jct. Daang Maharlika Road-Carmelite Road-Mahayag St. -Jct. Davao City Diversion Road. Davao City Construction of Drainage Structure along Road - Jct. Daang Maharlika Road-Carmelite Road-Mahayag St. -Jct. Davao City Diversion Road. Davao City ROW Acquisition - Jct. Daang Maharlika Road-Carmelite Road-Mahayag StJct. Davao City | Reconstruction to Concrete Pavement Construction of Drainage Structure along Road | Lane Km Lineal meters Square | 1,000.000 | 91,942,276 64,545,019 | Central Office / Region X Central Office / Region X Central Office / |
| Jct. Daang Maharlika Davao City P00401508MN-CW1 P00401508MN-CW2 P00401508MN-CW2 P00401508MN-ROW P00401508MN-ROW | Road-Carmelite Road-Mahayag StJct. D Reconstruction to Concrete Pavement - Jct. Daang Maharlika Road-Carmelite Road-Mahayag St. -Jct. Davao City Diversion Road. Davao City Construction of Drainage Structure along Road - Jct. Daang Maharlika Road-Carmelite Road-Mahayag St. -Jct. Davao City Diversion Road. Davao City ROW Acquisition - Jct. Daang Maharlika Road-Carmelite Road-Mahayag StJct. Davao City | Reconstruction to Concrete Pavement Construction of Drainage Structure along Road ROW Acquisition | Lane Km Lineal meters Square | 1,000.000 | 91,942,276 64,545,019 162,163,000 | Region X Central Office / Region X Central Office / Region X Central Office / Region X |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|--|----------------------|-----------------|--------------------|---|
| P00401121MN-CW1 | Construction of Concrete Road - Fatima-Malabog Road (Malabog-Gumitan), Package D, Davao City | Construction of Concrete Road | Lane Km | 8.122 | 149,575,000 | Central Office / Region XI |
| P00401121MN-ROW | ROW Acquisition - Fatima-Malabog Road (Malabog-Gumitan), Package D, Davao City | ROW Acquisition | Square meters | 60,915.000 | 22,804,000 | Central Office / Region XI |
| P00401121MN-EAO | | | | | 5,425,000 | Central Office / Region XI |
| 158. P00401122MN Fatima-Malabog Roa | 310205100451000 ad (Malabog-Gumitan), Package E, Davao | City | | | <u>172,927,000</u> | |
| P00401122MN-CW1 | Construction of Concrete Road - Fatima-Malabog Road (Malabog-Gumitan), Package E, Davao City | Construction of Concrete Road | Lane Km | 5.916 | 144,750,000 | Central Office / Region XI |
| P00401122MN-ROW | ROW Acquisition - Fatima-Malabog Road (Malabog-Gumitan), Package E, Davao City | ROW Acquisition | Square meters | 44,370.000 | 22,927,000 | Central Office / Region XI |
| P00401122MN-EAO | | | | | 5,250,000 | Central Office / Region XI |
| Bridge - Ret | trofitting/ Strengthening of Permanent Br | idges | | | 7,600,000 | |
| 159. P00400951MN Ilang Br. (B00003MN | 310303100970000 I) along Daang Maharlika (MN) | | | | <u>3,720,000</u> | |
| P00400951MN-CW1 | Retrofitting / Strengthening of Bridge - Ilang Br. (B00003MN) along Daang Maharlika (MN) | Retrofitting / Strengthening of Bridge | Number of Bridges | 1.000 | 3,645,600 | Davao City District Engineering Office / Davao City District Engineering Office |
| P00400951MN-EAO | | | | | 74,400 | Davao City District Engineering Office / Davao City District Engineering Office |
| 160. P00400952MN | 310303100972000 | | | | 3,880,000 | |
| Panacan Br. (B00004 | IMN) along Daang Maharlika (MN) | | | | | |
| P00400952MN-CW1 | Retrofitting / Strengthening of Bridge - Panacan Br. (B00004MN) along Daang Maharlika (MN) | Retrofitting / Strengthening of Bridge | Number of Bridges | 1.000 | 3,802,400 | Davao City District Engineering Office / Davao City 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 |
|--|---|--|------------------|-----------------|-------------------|---|
| P00400952MN-EAO | | | | | 77,600 | Davao City District Engineering Office / Davao City District Engineering Office |
| <u>Bridge - Wid</u> | ening of Permanent Bridges | | | | 90,000,000 | |
| 161. P00400778MN | 310305100853000 | | | | 90,000,000 | |
| Bunawan Br. 2 (B016) | 19MN) along Daang Maharlika (MN) | | | | | |
| P00400778MN-CW1 | Widening of Bridge - Bunawan Br. 2 (B01619MN) along Daang Maharlika (MN) | Widening of Bridge | Square meters | 219.150 | 63,690,000 | Central Office / Davao City District Engineering Office |
| P00400778MN-ROW | ROW Acquisition - at Specific Locations along Daang Maharlika (MN) (S00001MN) | ROW Acquisition | Square meters | 1,200.000 | 24,000,000 | Central Office / Davao City District Engineering Office |
| P00400778MN-EAO | | | | | 2,310,000 | Central Office / Davao City District Engineering Office |
| OO2: Protect Liv | ves and Properties Against Major Floods | | | 13 projects | 667,325,000 | |
| Construction | n/ Maintenance of Flood Mitigation Struc | tures and Drainage Syste | ems | | 564,325,000 | |
| 162. P00420398MN Construction of Drain | 320101104239000 age at Veloso St., Davao City | | | | <u>64,950,000</u> | |
| P00420398MN-CW1 | Construction of Flood Mitigation Structure - Construction of Drainage at Veloso St., Davao City | Construction of Flood Mitigation Structure | Lineal meters | 720.000 | 62,676,750 | Central Office / Davao City District Engineering Office |
| P00420398MN-EAO | | | | | 2,273,250 | Central Office / Davao City District Engineering Office |
| 163. P00420399MN | 320101104240000 | | | | 77,275,000 | |
| Construction of Drain City | age Structure - Davao City Div Rd - K150 | L+860, La Verna Section, | Davao | | | |
| P00420399MN-CW1 | Construction of Flood Mitigation Structure - Construction of Drainage Structure - Davao City Div Rd - K1501+860, La Verna Section, Davao City | Construction of Flood Mitigation Structure | Lineal meters | 403.000 | 74,570,375 | Central Office / Davao City District Engineering Office |
| P00420399MN-EAO | | | | | 2,704,625 | Central Office / Davao City District Engineering Office |
| 164. P00420401MN | 320101104242000 | | | | 70,000,000 | |
| Construction of Flood | l Mitigation Structure, Davao City Div Rd, | La Verna Section, Davao | City | | | |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|--|------------------|-----------------|--------------------|---|
| P00420401MN-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Davao City Div Rd, La Verna Section, Davao City | Construction of Flood Mitigation Structure | Lineal meters | 106.000 | 67,550,000 | Central Office / Davao City District Engineering Office |
| P00420401MN-EAO | | | | | 2,450,000 | Central Office / Davao City District Engineering Office |
| 165. P00420402MN Construction of Revo | 320101104244000 etment - Lasang River Flood Control, Lasa | ng Section, Davao City | | | <u>100,000,000</u> | |
| P00420402MN-CW1 | Construction of Revetment - Construction of Revetment - Lasang River Flood Control, Lasang Section, Davao City | Construction of Revetment | Lineal meters | 440.000 | 96,500,000 | Central Office / Davao City District Engineering Office |
| P00420402MN-EAO | | | | | 3,500,000 | Central Office / Davao City District Engineering Office |
| 166. P00420498MN Construction of Drai | 320101105397000 nage along Gospel StJct. R. Castillo St., I | Davao City | | | 14,300,000 | |
| P00420498MN-CW1 | Construction of Flood Mitigation Structure - Construction of Drainage along Gospel StJct. R. Castillo St., Davao City | Construction of Flood Mitigation Structure | Lineal meters | 700.000 | 14,014,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| P00420498MN-EAO | | | | | 286,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| 167. P00420499MN Construction of Drai | 320101105398000 nage along Jade Valley to outfall, Davao (| City | | | 43,000,000 | |
| P00420499MN-CW1 | | Construction of Flood Mitigation Structure | Lineal meters | 1,285.000 | 42,140,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| P00420499MN-EAO | | | | | 860,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| 168. P00420500MN Construction of Drai City | 320101105399000 nage along Jct. Porras-N. Torres StDel Pi | ilar StJct. Dacudao Ave., | Davao | | <u>35,300,000</u> | |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|--|------------------|-----------------|-----------------|---|
| P00420500MN-CW1 | Construction of Flood Mitigation Structure - Construction of Drainage along Jct. Porras-N. Torres StDel Pilar StJct. Dacudao Ave., Davao City | Construction of Flood Mitigation Structure | Lineal meters | 1,420.000 | 34,594,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| P00420500MN-EAO | | | | | 706,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| 169. P00420501MN Construction of Floo | 320101105400000 od Control Structure along Malagamot Roa | nd-Jct. Mudiang Road, Da | vao | | 9,500,000 | |
| City | | | | | | |
| P00420501MN-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Malagamot Road-Jct. Mudiang Road, Davao City | Construction of Flood Mitigation Structure | Lineal meters | 200.000 | 9,310,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| P00420501MN-EAO | | | | | 190,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| 170. P00420502MN | 320101105401000 | | | | 50,000,000 | |
| | od Mitigation Structure - Lasang River Floo ibato Proper, Davao City | d Control, Paquibato Pro | per | | | |
| P00420502MN-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure - Lasang River Flood Control, Paquibato Proper Section, Brgy. Paquibato Proper, Davao City | Construction of Flood Mitigation Structure | Lineal meters | 550.000 | 49,000,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| P00420502MN-EAO | | | | | 1,000,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| | 320101105402000 od Mitigation Structure - Lasang River Floo 2 -40+231, Right Bank, Davao City | d Control, Sta 38+999 - S | ta. | | 50,000,000 | |
| P00420503MN-CW1 | | Construction of Flood Mitigation Structure | Lineal meters | 650.000 | 49,000,000 | Davao City District Engineering Office / Davao City 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 |
|---|--|--|------------------|--------------------|-------------------|---|
| P00420503MN-EAO | | | | | 1,000,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| 172. P00420504MN Construction of Floor 2+857, South Side, B | 320101105403000 d Mitigation Structure - Panacan River Flo oth Bank, Davao City | ood Control, Sta. 2+359 - : | Sta. | | <u>50,000,000</u> | |
| P00420504MN-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure - Panacan River Flood Control, Sta. 2+359 - Sta. 2+857, South Side, Both Bank, Davao City | Construction of Flood Mitigation Structure | Lineal meters | 600.000 | 49,000,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| P00420504MN-EAO | | | | | 1,000,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| | n/ Rehabilitation of Flood Mitigation Fac | ilities within Major River | Basins_ | | 103,000,000 | |
| and Principa | | | | | | |
| 173. P00420622MN Construction of Floor Brgy. Mandug, Dava | 320102101067000 d Mitigation Structure - Davao River Basi o City | n, Mandug Section, Left B | ank, | | <u>75,000,000</u> | |
| P00420622MN-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure - Davao River Basin, Mandug Section, Left Bank, Brgy. Mandug, Davao City | Construction of Flood Mitigation Structure | Lineal meters | 650.000 | 72,375,000 | Central Office / Davao City District Engineering Office |
| P00420622MN-EAO | | | | | 2,625,000 | Central Office / Davao City District Engineering Office |
| 174. P00420662MN Construction of Floor Bank, Brgy. Tigatto, I | 320102101382000 d Mitigation Structure - Davao River Basi Davao City | n, Tigatto Flood Control, I | Left | | 28,000,000 | |
| P00420662MN-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure - Davao River Basin, Tigatto Flood Control, Left Bank, Brgy. Tigatto, Davao City | Construction of Flood Mitigation Structure | Lineal meters | 250.000 | 27,440,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| P00420662MN-EAO | | | | | 560,000 | Davao City District Engineering Office / Davao City District |
| Convergence a | nd Special Support Program | | | <u>11 projects</u> | 340,416,000 | Engineering Office |
| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit , Implementing Office |
|--|---|---|----------------|-----------------|-----------------|---|
| Constructio | on/ Improvement of Access Roads leading | to Declared Tourism Dest | inations | | 109,235,000 | |
| 175. P00431411MN Malabog-Paquibato | 300203100578000 Road leading to Megkawayan Peak Resor | t, Brgy. Malabog, Davao (| City | | 40,000,000 | |
| P00431411MN-CW1 | Construction of Concrete Road - Malabog-Paquibato Road leading to Megkawayan Peak Resort, Brgy. Malabog, Davao City | Construction of Concrete Road | Lane Km | 2.060 | 39,200,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| P00431411MN-EAO | | | | | 800,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| 176. P00431412MN | 300203100981000 | | | | 24,235,000 | |
| Jct. Lacatan St Ban | gus St Sarphil Road - Holy Cross Drive Ro | oad - Bolcan St. leading to | | | | |
| Puentespina Orchid | s & Tropical Plants, Davao City | | | | | |
| P00431412MN-CW1 | Reconstruction to Concrete Pavement - Jct. Lacatan St Bangus St Sarphil Road - Holy Cross Drive Road - Bolcan St. leading to Puentespina Orchids & Tropical Plants, Davao City | Reconstruction to Concrete Pavement | Lane Km | 0.945 | 23,750,300 | Davao City District Engineering Office / Davao City District Engineering Office |
| P00431412MN-EAO | | | | | 484,700 | Davao City District Engineering Office / Davao City District Engineering Office |
| 177. P00431413MN | 300203100983000 | | | | 30,000,000 | |
| | Polokon - Jct. KTC Road leading to Megkav . Malabog, Paquibato District, Davao City | wayan Peak Resort and Re | emy | | | |
| P00431413MN-CW1 | Construction of Concrete Road - Sitio Binaton - Sitio Polokon - Jct. KTC Road leading to Megkawayan Peak Resort and Remy Areja's Resort, Brgy. Malabog, Paquibato District, Davao City | Construction of Concrete Road | Lane Km | 1.000 | 29,400,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| P00431413MN-EAO | | | | | 600,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| 178. P00431721MN | 300203100980000 | | | | 15,000,000 | |
| 1, 0, 1, 00-731/211011 | Road leading to Megkawayan Peak Reso | | | | 13,000,000 | |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|----------------------------------|----------------|-----------------|-----------------|---|
| P00431721MN-CW1 | Construction of Concrete Road - Jct. Fatima-Malabog Road leading to Megkawayan Peak Resort, Brgy. Malabog, Davao City | Construction of Concrete Road | Lane Km | 1.000 | 14,700,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| P00431721MN-EAO | | | | | 300,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| Construction | 1/ Improvement of Access Roads leading | to Trades, Industries and | <u>1</u> | | 45,000,000 | |
| Economic Zo | ones | | | | | |
| 179. P00431414MN | 300204100362000 | | | | 20,000,000 | |
| Sitio Tibungol-Purok | 13 Road connecting to future Cacao & Co | conut Processing Area ir | ı | | | |
| Support of Cacao, Ba Davao City, Davao de | nana & Coconut Industries of Barangay P :l Sur | andaitan, Paquibato Dis | trict, | | | |
| P00431414MN-CW1 | Construction of Concrete Road - Sitio Tibungol-Purok 13 Road connecting to future Cacao & Coconut Processing Area in Support of Cacao, Banana & Coconut Industries of Barangay Pandaitan, Paquibato District, Davao City, Davao del Sur | Construction of Concrete Road | Lane Km | 1.150 | 19,600,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| P00431414MN-EAO | | | | | 400,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| 180. P00431415MN | 300204100361000 | | | | 25,000,000 | |
| | k 5, 14, and 15 Road connecting Cassava | Processing Area in suppo | ort of | | | |
| - | Cacao Industries of Brgy. Callawa, Buhar | | | | | |
| P00431415MN-CW1 | Construction of Concrete Road - Callawa Proper-Purok 5, 14, and 15 Road connecting Cassava Processing Area in support of Cassava, Banana and Cacao Industries of Brgy. Callawa, Buhangin District, Davao City, Davao del Sur | Construction of Concrete Road | Lane Km | 1.760 | 24,500,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| P00431415MN-EAO | | | | | 500,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| Construction | n/ Improvement of Various Infrastructure | e in support of National 9 | ecurity | | 186,181,000 | - |
| <u>construction</u> | | | <u>county</u> | | 100,101,000 | |
| MYPS: 03/04/2020 01:24 | 1:53 pm | | | | | Page 182 of 441 |

| JACS / Sub Program P Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|-------------------------------------|-------------------------|-----------------|-------------------|---|
| | 300207100284000 Dperation Building, Tactical Operations Airport, Brgy. Sasa, Davao City | Wing Eastern Mindanao | | | <u>16,000,000</u> | |
| P00431700MN-CW1 | Construction of Other Facilities - Construction of Base Operation Building, Tactical Operations Wing Eastern Mindanao (TOWEASTMIN), Old Airport, Brgy. Sasa, Davao City | Construction of Other Facilities | Number of Facilities | 1.000 | 15,680,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| P00431700MN-EAO | | | | | 320,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| 182. P00431712MN | 300207100154000 purpose Attack Craft (MPAC) Slipway ar | d Roathouso, Naval Stati | on Folix | | 85,000,000 | |
| Apolinario, Brgy. Pana | | iu Doathouse, Navai Stati | on renx | | | |
| P00431712MN-CW1 | Construction of Other Facilities - Construction of Multipurpose Attack Craft (MPAC) Slipway and Boathouse, Naval Station Felix Apolinario, Brgy. Panacan, Davao City | Construction of Other Facilities | Number of Facilities | 1.000 | 82,025,000 | Central Office / Davao City District Engineering Office |
| P00431712MN-EAO | | | | | 2,975,000 | Central Office / Davao City District Engineering Office |
| | 300207100160000 on Shelter Hangar for Presidential Airce ern Mindanao (TOWEASTMIN), Old Airg | | | | <u>60,000,000</u> | |
| P00431716MN-CW1 | Construction of Other Facilities - Construction of Typhoon Shelter Hangar for Presidential Aircraft (Fixed Wing), Tactical Operations Wing Eastern Mindanao (TOWEASTMIN), Old Airport, Brgy. Sasa, Davao City | Construction of Other Facilities | Number of Facilities | 1.000 | 57,900,000 | Central Office / Davao City District Engineering Office |
| P00431716MN-EAO | | | | | 2,100,000 | Central Office / Davao City District Engineering Office |
| 184. P00431732MN Construction of Police | 300207100157000 Station 7 Building, Malabog, Davao Cit | v | | | 9,181,000 | |
| P00431732MN-CW1 | Construction of Other Facilities - Construction of Police Station 7 Building, Malabog, Davao City | Construction of Other Facilities | Number of Facilities | 1.000 | 8,859,665 | Central Office / Region X |
| | | | | | | |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|-------------------------------------|-------------------------|------------------|------------------|---|
| 185. P00431733MN | 300207100158000 | | | | 16,000,000 | |
| Construction of Region | onal Police Security and Protection Units | (RPSPUs) and Presidenti | al | | | |
| Protection Division (F PNP- RPSPU, Davao C | PPD) Building under the Police Security a City | nd Protection Group (PSI | PG)- | | | |
| P00431733MN-CW1 | Construction of Other Facilities - Construction of Regional Police Security and Protection Units (RPSPUs) and Presidential Protection Division (PPD) Building under the Police Security and Protection Group (PSPG)- PNP- | Construction of Other Facilities | Number of Facilities | 1.000 | 15,440,000 | Central Office / Region XI |
| P00431733MN-EAO | RPSPU, Davao City | | | | 560,000 | Central Office / |
| Local Program | | | 48 | <u> projects</u> | 910,000,000 | Region XI |
| Buildings an | d Other Structures - School Buildings - Co | onstruction / Repair / | | | 48,000,000 | |
| | on / Improvement of Various Infrastructu | | <u>ts</u> | | | |
| 186. P00443176MN Construction of 2-Cla Lumiad, Davao City | 300101200036000 ssroom School Building with Toilet at Lu | miad Elementary School, | Brgy. | | <u>4,500,000</u> | |
| P00443176MN-CW1 | Construction of Classrooms - Construction of 2-Classroom School Building with Toilet at Lumiad Elementary School, Brgy. Lumiad, Davao City | Construction of Classrooms | Number of Classrooms | 2.000 | 4,410,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| P00443176MN-EAO | | | | | 90,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| 187. P00443177MN Construction of 2-Cla | 300101200037000 ssroom School Building with Toilet at SP | Dakudao Elementary Scl | nool, | | 4,500,000 | |
| Brgy. Lasang, Davao (| City | | | | | |
| P00443177MN-CW1 | Construction of Classrooms - Construction of 2-Classroom School Building with Toilet at SP Dakudao Elementary School, Brgy. Lasang, Davao City | Construction of Classrooms | Number of Classrooms | 2.000 | 4,410,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| P00443177MN-EAO | | | | | 90,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| 188. P00443178MN Construction of 2-Cla Colosas, Davao City | 300101200038000 ssroom School Building with Toilet at Su | rayan Elementary School | , Brgy. | | <u>4,500,000</u> | |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|--|-------------------------------|-------------------------|-----------------|------------------|---|
| P00443178MN-CW1 | Construction of Classrooms - Construction of 2-Classroom School Building with Toilet at Surayan Elementary School, Brgy. Colosas, Davao City | Construction of Classrooms | Number of Classrooms | 2.000 | 4,410,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| P00443178MN-EAO | | | | | 90,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| 189. P00443179MN Construction of 3-Cla City | 300101200039000 assroom School Building, Butay Elementa | ary School, Brgy. Tapak, D | avao | | <u>6,500,000</u> | |
| P00443179MN-CW1 | Construction of Classrooms - Construction of 3-Classroom School Building, Butay Elementary School, Brgy. Tapak, Davao City | Construction of Classrooms | Number of Classrooms | 3.000 | 6,370,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| P00443179MN-EAO | | | | | 130,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| | 300101200040000 assroom School Building, Colosas Elemer | ntary School, Brgy. Colosa | s, Davao | | <u>6,500,000</u> | |
| City P00443180MN-CW1 | Construction of Classrooms - Construction of 3-Classroom School Building, Colosas Elementary School, Brgy. Colosas, Davao City | Construction of Classrooms | Number of Classrooms | 3.000 | 6,370,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| P00443180MN-EAO | | | | | 130,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| 191. P00443181MN Construction of 3-Cla Davao City | 300101200041000 assroom School Building, San Miguel Eler | mentary School, Brgy. Sar | ı Isidro, | | <u>6,500,000</u> | |
| P00443181MN-CW1 | Construction of Classrooms - Construction of 3-Classroom School Building, San Miguel Elementary School, Brgy. San Isidro, Davao City | Construction of Classrooms | Number of Classrooms | 3.000 | 6,370,000 | Davao City District Engineering Office / Davao City 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 |
|---|---|---|----------------------------------|-----------------|------------------|---|
| P00443181MN-EAO | | | | | 130,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| 192. P00443182MN Construction of 4-Cla Davao City | 300101200042000 assroom Building with Toilet at Tapak Ele | mentary School, Brgy. Ta | oak, | | <u>9,000,000</u> | |
| P00443182MN-CW1 | Construction of Classrooms - Construction of 4-Classroom Building with Toilet at Tapak Elementary School, Brgy. Tapak, Davao City | Construction of Classrooms | Number of Classrooms | 4.000 | 8,820,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| P00443182MN-EAO | | | | | 180,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| 193. P00443183MN Construction of Scho Davao City | 300101200043000 ool Building, Sasa Elementary School, Brg | y. Landmark III, Brgy. Sasa | ۱, | | <u>6,000,000</u> | |
| P00443183MN-CW1 | Construction of School Buildings - Construction of School Building, Sasa Elementary School, Brgy. Landmark III, Brgy. Sasa, Davao City | Construction of School Buildings | Number of School Buildings | 1.000 | 5,880,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| P00443183MN-EAO | | | | | 120,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| <u>Buildings a</u> | nd Other Structures - School Buildings - Lo | ocal Infrastructure Progra | <u>m</u> | | 3,000,000 | |
| 194. P00442917MN Rehabilitation of sch Davao City | 300102200443000 nool building (including site development) |), Gatungan ES, Brgy. Gatı | ungan, | | <u>3,000,000</u> | |
| P00442917MN-CW1 | Rehabilitation / Major Repair of School Buildings - Rehabilitation of school building (including site development), Gatungan ES, Brgy. Gatungan, Davao City | Rehabilitation / Major Repair of School Buildings | Number of School Buildings | 1.000 | 2,970,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| P00442917MN-EAO | | | | | 30,000 | Davao City District Engineering Office / Davao City 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 |
|--|--|--|------------------------|-----------------|------------------|---|
| Buildings a | nd Other Structures - Multipurpose / Facil | ities - Construction / Rep | pair / | | 9,000,000 | |
| <u>Rehabilitat</u> | ion / Improvement of Various Infrastructu | re including Local Projec | <u>ets</u> | | | |
| 195. P00443477MN Construction of Mul | 300103202871000 ti-Purpose Bldg. (Covered Court), Brgy. M | alabog, Davao City | | | 4,000,000 | |
| P00443477MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Bldg. (Covered Court), Brgy. Malabog, Davao City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 3,920,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| P00443477MN-EAO | | | | | 80,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| 196. P00443479MN Construction of Mul Ilang, Davao City | 300103202872000 ti-Purpose Bldg. (Covered Court), Brgy. Ne | ew Society Village (NSV), | Brgy. | | <u>5,000,000</u> | |
| P00443479MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Bldg. (Covered Court), Brgy. New Society Village (NSV), Brgy. Ilang, Davao City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,900,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| P00443479MN-EAO | | | | | 100,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| <u>Buildings an</u> <u>Program</u> | nd Other Structures - Multipurpose / Facil | ities - Local Infrastructur | <u>e</u> | | 42,000,000 | |
| 197. P00443004MN Construction of 2-st | 300104218152000 orey Multi-Purpose Building, Brgy. Leon G | arcia, Davao City | | | <u>3,000,000</u> | |
| P00443004MN-CW1 | Construction of Multi Purpose Building - Construction of 2-storey Multi-Purpose Building, Brgy. Leon Garcia, Davao City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| P00443004MN-EAO | | | | | 30,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| 198. P00443005MN | 300104218153000 orey Multi-Purpose Building (Brgy. Hall), E | way Doñolum Dours Cit | <i>.</i> | | 5,000,000 | |

Construction of 3-storey Multi-Purpose Building (Brgy. Hall), Brgy. Pañalum, Davao City

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|--|------------------------|-----------------|-----------------|---|
| P00443005MN-CW1 | Construction of Multi Purpose Building - Construction of 3-storey Multi-Purpose Building (Brgy. Hall), Brgy. Pañalum, Davao City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| P00443005MN-EAO | | | | | 50,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| 199. P00443006MN | 300104218154000 | | | | 5,000,000 | |
| Construction of 3-st Davao City | orey Multi-Purpose Building (Brgy. Hall), S | itio Panaga, Brgy. Colosa | as, | | | |
| P00443006MN-CW1 | Construction of Multi Purpose Building - Construction of 3-storey Multi-Purpose Building (Brgy. Hall), Sitio Panaga, Brgy. Colosas, Davao City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| P00443006MN-EAO | | | | | 50,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| 200. P00443007MN | 300104218155000 | | | | 5,000,000 | |
| Construction of Mul | ti-Purpose Building (Brgy. Hall), Brgy. Fati | ma, Davao City | | | | |
| P00443007MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Brgy. Hall), Brgy. Fatima, Davao City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| P00443007MN-EAO | | | | | 50,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| 201. P00443008MN | 300104218156000 | | | | 5,000,000 | |
| Construction of Mu | ti-Purpose Building (Brgy. Hall), Brgy. Mal | abog, Davao City | | | | |
| P00443008MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Brgy. Hall), Brgy. Malabog, Davao City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Davao City District Engineering Office / Davao City 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 |
|---|--|--|------------------------|-----------------|-----------------|---|
| P00443008MN-EAO | | | | | 50,000 | Davao City District Engineering Office / Davao City District Engineering Offic |
| 202. P00443009MN Construction of Mult Salapawan, Davao Ci | 300104218157000 :i-Purpose Building (Brgy. Hall), Sitio Kinso ity | e-kinse, Purok 11, Brgy. | | | 4,000,000 | |
| P00443009MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Brgy. Hall), Sitio Kinse-kinse, Purok 11, Brgy. Salapawan, Davao City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 3,960,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| P00443009MN-EAO | | | | | 40,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| 203. P00443010MN | 300104218158000 | mula Pray Manula Day | ao Citu | | 4,000,000 | |
| Construction of Mult | i-Purpose Building (Brgy. Hall), Upper Ma | ipula, Brgy. Mapula, Davi | | | | |
| P00443010MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Brgy. Hall), Upper Mapula, Brgy. Mapula, Davao City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 3,960,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| P00443010MN-EAO | | | | | 40,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| 204. P00443011MN | 300104218159000 | | | | 5,000,000 | |
| Construction of Mult Davao City | i-Purpose Building (covered court), Dami | ana, Brgy. Bunawan Prop | ber, | | | |
| P00443011MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (covered court), Damiana, Brgy. Bunawan Proper, Davao City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| P00443011MN-EAO | | | | | 50,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| 205. P00443016MN | 300104218179000 | | | | 1,500,000 | |
| Rehabilitation/Impro | ovement of Multi-Purpose Building (Brgy. | Hall), Sumimao, Davao (| City | | | |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|--|------------------------|-----------------|--------------------|---|
| P00443016MN-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation/Improvement of Multi-Purpose Building (Brgy. Hall), Sumimao, Davao City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 2.000 | 1,485,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| P00443016MN-EAO | | | | | 15,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| 206. P00443017MN | 300104218180000 | | | | 1,500,000 | |
| Rehabilitation/Impro | ovement of Multi-Purpose Building (cover | ed court), Sumimao, Dav | ao City | | | |
| P00443017MN-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation/Improvement of Multi-Purpose Building (covered court), Sumimao, Davao City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 1,485,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| P00443017MN-EAO | | | | | 15,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| 207. P00443018MN Rehabilitation of Mu Davao City | 300104218181000 Ilti-Purpose Building and covered court, Si | itio Tibungol, Brgy. Panda | iitan, | | <u>3,000,000</u> | |
| P00443018MN-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building and covered court, Sitio Tibungol, Brgy. Pandaitan, Davao City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| P00443018MN-EAO | | | | | 30,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| | ol and Drainage - Flood Control Structure habilitation / Improvement of Various Infi | | | | <u>160,000,000</u> | |
| 208. P00444639MN Construction of Floo City | 300106200523000 d Mitigation Structure, Bunawan River, St | a. 4+605 to Sta. 5+050, D | avao | | 40,000,000 | |
| P00444639MN-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Bunawan River, Sta. 4+605 to Sta. 5+050, Davao City | Construction of Flood Mitigation Structure | Lineal meters | 375.000 | 39,200,000 | Davao City District Engineering Office / Davao City 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 |
|--|--|--|------------------|-----------------|-----------------|---|
| P00444639MN-EAO | | | | | 800,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| 209. P00444640MN Construction of Floo City | 300106200524000 d Mitigation Structure, Bunawan River, S | sta. 5+060 to Sta. 5+282, C | Javao | | 40,000,000 | |
| P00444640MN-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Bunawan River, Sta. 5+060 to Sta. 5+282, Davao City | Construction of Flood Mitigation Structure | Lineal meters | 250.000 | 39,200,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| P00444640MN-EAO | | | | | 800,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| 210. P00444647MN | 300106200531000 | | | | 40,000,000 | |
| Construction of Reve | etment along Lasang River, Sta. 2+149 to | Sta. 2+585, Davao City | | | | |
| P00444647MN-CW1 | Construction of Revetment - Construction of Revetment along Lasang River, Sta. 2+149 to Sta. 2+585, Davao City | Construction of Revetment | Lineal meters | 170.000 | 39,200,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| P00444647MN-EAO | | | | | 800,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| 211. P00444648MN | 300106200532000 | | | | 40,000,000 | |
| Construction of Reve | etment along Lasang River, Sta.3+000 to | Sta. 3+326, Davao City | | | | |
| P00444648MN-CW1 | Construction of Revetment - Construction of Revetment along Lasang River, Sta.3+000 to Sta. 3+326, Davao City | Construction of Revetment | Lineal meters | 170.000 | 39,200,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| P00444648MN-EAO | | | | | 800,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| | ol and Drainage - Drainage / Protection on / Improvement of Various Infrastruct | | | | 13,000,000 | |
| 212. P00444592MN | 300108200265000 | | | | 3,000,000 | |
| Construction of Drai MYPS: 03/04/2020 01:2 IO Report | nage System, F. Bangoy Central Element: 4:53 pm | ary School, Brgy. Sasa, Da | vao City | | | Page 191 of 441 |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|--|------------------|-----------------|------------------|---|
| P00444592MN-CW1 | Construction of Drainage Structure - Construction of Drainage System, F. Bangoy Central Elementary School, Brgy. Sasa, Davao City | Construction of Drainage Structure | Lineal meters | 230.000 | 2,940,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| P00444592MN-EAO | | | | | 60,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| 213. P00444593MN | 300108200266000 | | | | 3,000,000 | |
| Construction of Drai City | nage System, Lampa Lapidan Elementary | School, Brgy. Mandug, D |)avao | | | |
| P00444593MN-CW1 | Construction of Drainage Structure - Construction of Drainage System, Lampa Lapidan Elementary School, Brgy. Mandug, Davao City | Construction of Drainage Structure | Lineal meters | 330.000 | 2,940,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| P00444593MN-EAO | | | | | 60,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| 214. P00444595MN Construction of Drai City | 300108200267000 nage System, Pilar P. Rodriguez Integrated | d School, Brgy. Tigatto, [| Davao | | 4,000,000 | |
| P00444595MN-CW1 | Construction of Drainage Structure - Construction of Drainage System, Pilar P. Rodriguez Integrated School, Brgy. Tigatto, Davao City | Construction of Drainage Structure | Lineal meters | 430.000 | 3,920,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| P00444595MN-EAO | | | | | 80,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| 215. P00444597MN Construction of Drai Davao City | 300108200268000 nage System, T. Awad Echevarria Element | ary School, Brgy. Mandı | ıg, | | <u>3,000,000</u> | |
| P00444597MN-CW1 | Construction of Drainage Structure - Construction of Drainage System, T. Awad Echevarria Elementary School, Brgy. Mandug, Davao City | Construction of Drainage Structure | Lineal meters | 520.000 | 2,940,000 | Davao City District Engineering Office / Davao City District Engineering Office |

| UACS / Sub Program F Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit , Implementing Office |
|--|--|--|------------------|-----------------|--------------------|---|
| P00444597MN-EAO | | | | | 60,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| <u>Flood Contro</u> Program | l and Drainage - Drainage / Protection | Works - Local Infrastructu | <u>re</u> | | 3,000,000 | |
| | | | | | | |
| 216. P00443082MN Construction of draina | 300109200749000 age, Soliman, Block 2, Brgy. Tomas Mor | nteverde, Davao City | | | <u>3,000,000</u> | |
| P00443082MN-CW1 | Construction of Drainage Structure - Construction of drainage, Soliman, Block 2, Brgy. Tomas Monteverde, Davao City | Construction of Drainage Structure | Lineal meters | 330.820 | 2,970,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| P00443082MN-EAO | | | | | 30,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| | ds and Bridges - National Roads - Const t of Various Infrastructure including Lo | | <u>itation /</u> | | 100,000,000 | |
| | 300111200176000 struction of Drainage along Daang Mał)7+369 - K1507+464 (R/S), K1507+475 - | | | | <u>100,000,000</u> | |
| P00444722MN-CW1 | Road Widening - Road Widening & Construction of Drainage along Daang Maharlika (MN) - K1507+223 - K1507+324 (L/S), K1507+369 - K1507+464 (R/S), K1507+475 - K1507+518 (L/S), K1507+518 - K1508+000 | Road Widening | Lane Km | 1.217 | 96,500,000 | Central Office / Davao City District Engineering Office |
| P00444722MN-EAO | | | | | 3,500,000 | Central Office / Davao City District Engineering Office |
| | nd Bridges - Local Roads - Construction | | L | | 501,000,000 | |
| Improvement | t of Various Infrastructure including Lo | cal Projects | | | | |
| 218. P00443088MN Construction of Road a City | 300116202289000 at Sitio Banban to Sitio Ayagon, Brgy. L | umiad, Paquibato District | , Davao | | <u>100,000,000</u> | |
| P00443088MN-CW1 | Construction of Concrete Road - Construction of Road at Sitio Banban to Sitio Ayagon, Brgy. Lumiad, Paquibato District, Davao City | Construction of Concrete Road | Lane Km | 5.000 | 96,500,000 | Central Office / Region X |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|------------------------------------|------------------|-----------------|--------------------|---|
| P00443088MN-EAO | | | | | 3,500,000 | Central Office / Region X |
| 219. P00443089MN Construction of Roa District, Davao City | 300116202290000 d at Sitio Salukadang Brgy. Mapula going | to Brgy. Malabog, Paquib | oato | | 51,000,000 | |
| P00443089MN-CW1 | Construction of Gravel Road - Construction of Road at Sitio Salukadang Brgy. Mapula going to Brgy. Malabog, Paquibato District, Davao City | Construction of Gravel Road | Lane Km | 4.200 | 49,215,000 | Central Office / Davao City District Engineering Office |
| P00443089MN-EAO | | | | | 1,785,000 | Central Office / Davao City District Engineering Office |
| | 300116202291000 d at Sitio Tulalian,Sitio Apalili to Sitio Kins | se-kinse, Brgy. Colosas, | | | <u>100,000,000</u> | |
| Paquibato District, D | | Construction of Concrete Road | Lane Km | 3.764 | 90,295,816 | Central Office / Region X |
| P00443090MN-CW2 | Construction of Gravel Road - Construction of Road at Sitio Tulalian,Sitio Apalili to Sitio Kinse-kinse, Brgy. Colosas, Paquibato District, Davao City | Construction of Gravel Road | Lane Km | 0.250 | 6,204,184 | |
| P00443090MN-EAO | | | | | 3,500,000 | Central Office / Region X |
| 221. P00443091MN Construction of Roa Brgy. Lamanan, Dav | 300116202292000 d from Sitio Meluya, Brgy. Malabog, Paqu ao City | ibato District to Sitio Pol | ocon, | | <u>100,000,000</u> | |
| P00443091MN-CW1 | Construction of Concrete Road - Construction of Road from Sitio Meluya, Brgy. Malabog, Paquibato District to Sitio Polocon, Brgy. Lamanan, Davao City | Construction of Concrete Road | Lane Km | 3.438 | 67,550,000 | Central Office / Region X |
| P00443091MN-CW2 | Construction of Concrete Bridge - Construction of Road from Sitio Meluya, Brgy. Malabog, Paquibato District to Sitio Polocon, Brgy. Lamanan, Davao City | Construction of Concrete Bridge | Square meters | 286.200 | 28,950,000 | |
| P00443091MN-EAO | | | | | 3,500,000 | Central Office / Region X |
| 222. P00443102MN Construction of Grav District, Davao City | 300116203259000 vel Road at Sitio Banban, Brgy. Lumiad to | Brgy. Malabog, Paquibat | 0 | | 40,000,000 | |
| MYPS: 03/04/2020 01:2 | 24:53 pm | | | | | Page 194 of 441 |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|----------------------------------|----------------|-----------------|-----------------|---|
| P00443102MN-CW1 | Construction of Gravel Road - Construction of Gravel Road at Sitio Banban, Brgy. Lumiad to Brgy. Malabog, Paquibato District, Davao City | Construction of Gravel Road | Lane Km | 3.400 | 39,200,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| P00443102MN-EAO | | | | | 800,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| 223. P00443103MN Construction of Roa | 300116203260000 d at Sitio Ayagon, Brgy. Lumiad to Sitio Sal | lukadang, Brgy. Mapula, | | | 50,000,000 | |
| Paquibato District, D | Davao City | | | | | |
| P00443103MN-CW1 | Construction of Gravel Road - Construction of Road at Sitio Ayagon, Brgy. Lumiad to Sitio Salukadang, Brgy. Mapula, Paquibato District, Davao City | Construction of Gravel Road | Lane Km | 3.810 | 49,000,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| P00443103MN-EAO | | | | | 1,000,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| 224. P00443104MN Construction of Roa Paquibato District, D | 300116203271000 d at Sitio Salukadang going to Mapula Mai | in road, Brgy. Mapula, | | | 50,000,000 | |
| - | - | | | | | |
| P00443104MN-CW1 | Construction of Gravel Road - Construction of Road at Sitio Salukadang going to Mapula Main road, Brgy. Mapula, Paquibato District, Davao City | Construction of Gravel Road | Lane Km | 4.000 | 49,000,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| P00443104MN-EAO | | | | | 1,000,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| 225. P00443692MN | 300116203261000 | | | | 5,000,000 | |
| | n Main Road, Purok Virgo, Sitio Licanan, B | argy. Lasang, Davao City | | | <u></u> | |
| P00443692MN-CW1 | Construction of Concrete Road - Concreting of Licanan Main Road, Purok Virgo, Sitio Licanan, Brgy. Lasang, Davao City | Construction of Concrete Road | Lane Km | 0.625 | 4,900,000 | Davao City District Engineering Office / Davao City District Engineering Office |

| JACS / Sub Program I Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit , Implementing Office |
|--|---|--|----------------|-----------------|-----------------|---|
| P00443692MN-EAO | | | | | 100,000 | Davao City Distric Engineering Office / Davao City Distric Engineering Offic |
| 226. P00443693MN | 300116203262000 | | | | 5,000,000 | |
| Concreting of Road fro | om Purok I to Tibulao, Brgy. Paradise En | ibac, Davao City | | | | |
| P00443693MN-CW1 | Construction of Concrete Road - Concreting of Road from Purok I to Tibulao, Brgy. Paradise Embac, Davao City | Construction of Concrete Road | Lane Km | 0.119 | 4,900,000 | Davao City Distric Engineering Office / Davao City Distric Engineering Offic |
| P00443693MN-EAO | | | | | 100,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| Local Roads a | and Bridges - Local Roads - Local Infrastr | ucture Program | | | 14,000,000 | |
| 227. P00443121MN | 300117207420000 | | | | 5,000,000 | |
| Concrete reblocking o | f road, Mother Purok, Brgy. Paquibato I | Proper, Davao City | | | | |
| P00443121MN-CW1 | Preventive Maintenance of Road: Concrete Reblocking - Concrete reblocking of road, Mother Purok, Brgy. Paquibato Proper, Davao City | Preventive Maintenance of Road: Concrete Reblocking | Lane Km | 0.600 | 4,950,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| P00443121MN-EAO | | | | | 50,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| 228. P00443122MN | 300117207427000 | | | | 3,000,000 | |
| Concreting of road, Pu Isidro, Davao City | urok 10 (Bosque), Bunawan Proper to Pเ | ırok 6, Sitio Marquez, Brg | y. San | | | |
| P00443122MN-CW1 | Construction of Concrete Road - Concreting of road, Purok 10 (Bosque), Bunawan Proper to Purok 6, Sitio Marquez, Brgy. San Isidro, Davao City | Construction of Concrete Road | Lane Km | 0.600 | 2,970,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| P00443122MN-EAO | | | | | 30,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| 229. P00443123MN | 300117207428000 | | | | 3,000,000 | |
| | urok 2 to Purok 11, Brgy. Communal, Da | | | | | |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|---|----------------------------------|------------------|-----------------|------------------|---|
| P00443123MN-CW1 | Construction of Concrete Road - Concreting of road, Purok 2 to Purok 11, Brgy. Communal, Davao City | Construction of Concrete Road | Lane Km | 0.650 | 2,970,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| P00443123MN-EAO | | | | | 30,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| 230. P00443126MN Opening of road fron Embac, Davao City | 300117207431000 n Purok Baungon, Brgy. Mabuhay to Pur | ok Tagaytay, Brgy. Paradi | se | | <u>3,000,000</u> | |
| P00443126MN-CW1 | Construction of Concrete Road - Opening of road from Purok Baungon, Brgy. Mabuhay to Purok Tagaytay, Brgy. Paradise Embac, Davao City | Construction of Concrete Road | Lane Km | 0.200 | 2,970,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| P00443126MN-EAO | | | | | 30,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| | and Bridges - Local Bridges - Construction nt of Various Infrastructure including Loc | | <u>n /</u> | | 9,000,000 | |
| 231. P00443134MN Construction of Hang Davao City | 300118200292000 ;ing Bridge at Sitio Apalili Panaga River, I | Brgy. Colosas, Paquibato | District, | | <u>9,000,000</u> | |
| P00443134MN-CW1 | Construction of Bridge - Construction of Hanging Bridge at Sitio Apalili Panaga River, Brgy. Colosas, Paquibato District, Davao City | Construction of Bridge | Square meters | 84.000 | 8,820,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| P00443134MN-EAO | | | | | 180,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| Local Roads | and Bridges - Local Bridges - Local Infras | tructure Program | | | 3,000,000 | |
| 232. P00443137MN Construction of foot | 300119200402000 pridges, Brgy. Ilang, Davao City | | | | 3,000,000 | |
| P00443137MN-CW1 | Construction of Bridge - Construction of footbridges, Brgy. Ilang, Davao City | Construction of Bridge | Square meters | 154.000 | 2,970,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| MYPS: 03/04/2020 01:24 | 4:53 pm | | | | | Page 197 of 441 |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|---------------------------|----------------|-----------------|-----------------|---|
| P00443137MN-EAO | | | | | 30,000 | Davao City District |
| | | | | | | Engineering Office |
| | | | | | | / Davao City |
| | | | | | | District |
| | | | | | | Engineering Office |
| Water Mana | agement Facilities - Water Supply - Local | Infrastructure Program | | | 5,000,000 | |
| 233. P00443150MN | 300121200953000 | | | | 5,000,000 | |
| Construction of Wate | er System - Level III (overhead tank reser | voir), Purok 1, Brgy. Mah | ayag, | | | |
| Davao City | | | | | | |
| P00443150MN-CW1 | Construction of Water Supply | Construction of | Number of | 1.000 | 4,950,000 | Davao City District |
| | Systems - Construction of Water | Water Supply | Water | | | Engineering Office |
| | System - Level III (overhead tank | Systems | Supply | | | / Davao City |
| | reservoir), Purok 1, Brgy. Mahayag, | | Systems | | | District |
| | Davao City | | | | | Engineering Office |
| P00443150MN-EAO | | | | | 50,000 | Davao City District |
| | | | | | | Engineering Office |
| | | | | | | / Davao City |
| | | | | | | 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 |
|----|-------------------------------------|--|--|------------------|-----|----------------------|---------------------------------------|--|
| | Davao del Norte Dis | strict Engineering Office | | | 144 | projects | 5,585,071,000 | |
| | DAVAO DEL NORTE OO1: Ensure S | (FIRST) afe and Reliable National Road System | | | | projects projects | <u>3,538,599,000</u> 2,058,875,000 | |
| | | ervation - Rehabilitation/ Reconstruction nd Landslide - Secondary Roads | of National Roads with Slij | os, Slope | | | 124,005,000 | |
| 1. | | 310108100454000 -Valencia (Bukidnon) Rd - K1503 + 845 - K - K1510 + 645, K1516 + 710 - K1516 + 750 | K1503 + 880, K1503 + 925 - | K1503 | | | 49,600,000 | |
| | P00400115MN-CW1 | Construction of Road Slope Protection Structure - at Specific Locations along Kapalong-Talaingod-Valencia (Bukidnon) Rd (S01363MN) K1503 + 845 - K1516 + 750 | Construction of Road Slope Protection Structure | Square meters | | 1,194.460 | 48,608,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| | P00400115MN-EAO | | | | | | 992,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| 2. | | 310108100334000 -Valencia (Bukidnon) Rd - K1520 + 365 - K - K1525 + 590, K1528 + 061 - K1528 + 104, | | K1520 | | | 74,405,000 | |
| | P00400116MN-CW1 | | Construction of Road Slope Protection Structure | Square meters | | 1,699.369 | 69,899,775 | Central Office / Davao del Norte District Engineering Office |
| | P00400116MN-CW2 | Reconstruction to Concrete Pavement - at Specific Locations along Kapalong-Talaingod-Valencia (Bukidnon) Rd (S01363MN) K1520 + 365 - K1528 + 573 | Reconstruction to Concrete Pavement | Lane Kn | n | 0.168 | 1,901,050 | |
| | P00400116MN-EAO | | | | | | 2,604,175 | Central Office / Davao del Norte District Engineering Office |
| | | ervation - Construction / Upgrading / Reh pads - Primary Roads | abilitation of Drainage alo | ng_ | | | 250,000,000 | |
| 3. | P00400382MN Daang Maharlika (M | 310110100187000 1N) - K1459 + 484 - K1460 + 497 | | | | | 50,000,000 | |

| | ub Program F omponent ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--------------------|------------------------------|---|--|------------------|-----------------|-----------------|--|
| P00- | 400382MN-CW1 | Construction of Drainage Structure along Road - at Specific Locations along Daang Maharlika (MN) (S00060MN) K1459 + 484 - K1460 + 497 | Construction of Drainage Structure along Road | Lineal meters | 1,728.000 | 49,000,000 | Davao del Norte Distric Engineering Office / Davao del Norte Distric Engineering Offic |
| P00 | 400382MN-EAO | | | | | 1,000,000 | Davao del Norte Districi Engineering Office / Davao del Norte Districi Engineering Offic |
| | 400383MN ng Maharlika (MN | 310110100186000) - K1451 + 670 - K1452 + 676 | | | | 50,000,000 | |
| P00 | 400383MN-CW1 | Construction of Drainage Structure along Road - along Daang Maharlika (MN) (S00060MN) K1451 + 670 - K1452 + 676 | Construction of Drainage Structure along Road | Lineal meters | 2,018.000 | 49,000,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| P00 | 400383MN-EAO | | | | | 1,000,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| | 400384MN gao-Davao Coasta | 310110100188000 I Rd - K1826 + 683.72 | | | | 50,000,000 | |
| P00 | 400384MN-CW1 | Construction of Drainage Structure along Road - along Surigao-Davao Coastal Rd (S00093MN) | Construction of Drainage Structure along Road | Lineal meters | 563.000 | 49,000,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| P00 | 400384MN-EAO | | | | | 1,000,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| | 401386MN ng Maharlika (MN | 310110100107000) - K1450 + 967 | | | | 100,000,000 | |
| P00 | 401386MN-CW1 | Construction of Drainage Structure along Road - at Specific Locations along Daang Maharlika (MN) (S00060MN) Chainage 0 - Chainage 1956.47 | Construction of Drainage Structure along Road | Lineal meters | 1,956.470 | 87,332,500 | Central Office / Davao del Norte District Engineering Office |
| MYPS: (IO Repo | 03/04/2020 01:24 ort | :53 pm | | | | | Page 200 of 441 |

| | CS / Sub Program ject Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|----|---------------------------------------|--|--|------------------|-----------------|-------------------|--|
| | P00401386MN-ROW | ROW Acquisition - at Specific Locations along Daang Maharlika (MN) (S00060MN) | ROW Acquisition | Square meters | 60,263.870 | 9,500,000 | Central Office / Davao del Norte District Engineering Office |
| | P00401386MN-EAO | | | | | 3,167,500 | Central Office / Davao del Norte District Engineering Office |
| | | rvation - Construction / Upgrading / Rehal ads - Secondary Roads | bilitation of Drainage alc | ong | | 48,221,000 | |
| 7. | P00400385MN Tagum-Panabo Circu | 310111100255000 m Rd - K1457 + (-393) - K1458 + 340 | | | | 48,221,000 | |
| | P00400385MN-CW1 | Construction of Drainage Structure along Road - at Specific Locations along Tagum-Panabo Circum Rd (S01359MN) K1457 + (-393) - K1458 + 340 | Construction of Drainage Structure along Road | Lineal meters | 3,133.000 | 41,650,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| | P00400385MN-ROW | ROW Acquisition - at Specific Locations along Tagum-Panabo Circum Rd (S01359MN) | ROW Acquisition | Square meters | 14,967.800 | 5,721,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| | P00400385MN-EAO | | | | | 850,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| | Network De | velopment - Road Widening - Primary Roa | ads | | | 49,000,000 | |
| 8. | P00400149MN Surigao-Davao Coast | 310201100627000 al Rd - K1824 + 527 - K1825 + 510 | | | | <u>49,000,000</u> | |
| | P00400149MN-CW1 | Road Widening - at Specific Locations along Surigao-Davao Coastal Rd (S00093MN) K1824 + 527 - K1825 + 510 | Road Widening | Lane Km | 1.960 | 36,260,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| | P00400149MN-ROW | ROW Acquisition - at Specific Locations along Surigao-Davao Coastal Rd (S00093MN) | ROW Acquisition | Square meters | 12,779.200 | 12,000,000 | Davao del Norte District Engineering Office / Davao del Norte 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 |
|-----|---|--|-----------------------|------------------|-----------------|-----------------|--|
| | P00400149MN-EAO | | | | | 740,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| | Network De | evelopment - Road Widening - Secondary | Roads | | | 322,113,000 | |
| 9. | P00400294MN Tagum City Diversion | 310202100541000 n Rd - K1458 + 178 - K1458 + 750 | | | | 53,220,000 | |
| | P00400294MN-CW1 | Road Widening - at Specific Locations along Tagum City Diversion Rd (S00094MN) K1458 + 178 - K1458 + 750 | Road Widening | Lane Km | 1.144 | 28,490,660 | Central Office / Davao del Norte District Engineering Office |
| | P00400294MN-ROW | ROW Acquisition - at Specific Locations along Tagum City Diversion Rd (S00094MN) | ROW Acquisition | Square meters | 8,465.000 | 23,696,000 | Central Office / Davao del Norte District Engineering Office |
| | P00400294MN-EAO | | | | | 1,033,340 | Central Office / Davao del Norte District Engineering Office |
| 10. | P00400295MN 310202100533000 Asuncion-San Isidro-Laak-Veruela Rd - K1479 + 981 - K1481 + 159, K1481 + 600 - K1484 + 236 | | | | | | |
| | P00400295MN-CW1 | Road Widening - at Specific Locations along Asuncion-San Isidro-Laak-Veruela Rd (S00097MN) K1479 + 981 - K1484 + 236 | Road Widening | Lane Km | 7.754 | 103,022,435 | Central Office / Region XI |
| | P00400295MN-ROW | ROW Acquisition - at Specific Locations along Asuncion-San Isidro-Laak-Veruela Rd (S00097MN) | ROW Acquisition | Square meters | 51,564.007 | 3,241,000 | Central Office / Region XI |
| | P00400295MN-EAO | | | | | 3,736,565 | Central Office / Region XI |
| 11. | P00400296MN Tagum-Panabo Circu | 310202100542000 Im Rd - K1472 + 113 - K1473 + 1262, K148 | 3 + 448 - K1484 + 349 | | | 108,893,000 | |
| | P00400296MN-CW1 | Road Widening - at Specific Locations along Tagum-Panabo Circum Rd (S01359MN) K1472 + 113 - K1484 + 349 | Road Widening | Lane Km | 5.949 | 90,124,245 | Central Office / Region XI |
| | P00400296MN-ROW | ROW Acquisition - at Specific Locations along Tagum-Panabo Circum Rd (S01359MN) | ROW Acquisition | Square meters | 39,560.850 | 15,500,000 | Central Office / Region XI |

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|-------------------------------------|--|----------------------------|------------------|-----------------|-----------------|--|
| | P00400296MN-EAO | | | | | 3,268,755 | Central Office / Region X |
| 12. | P00400297MN Kapalong-Talaingod | 310202100674000 - Valencia (Bukidnon) Rd - K1488 + 092 | K1489 + 039.15 | | | 50,000,000 | |
| | P00400297MN-CW1 | Road Widening - at Specific Locations along Kapalong-Talaingod-Valencia (Bukidnon) Rd (S01363MN) K1488 + 092 - K1489 + 039.15 | Road Widening | Lane Km | 1.894 | 45,080,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| | P00400297MN-ROW | ROW Acquisition - at Specific Locations along Kapalong-Talaingod-Valencia (Bukidnon) Rd (S01363MN) | ROW Acquisition | Square meters | 12,595.100 | 4,000,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| | P00400297MN-EAO | | | | | 920,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| | Network D | evelopment - Construction of By-Pass and | d Diversion Roads | | | 598,000,000 | |
| 13. | P00401111MN Tagum City Bypass F | 310204100894000 Road (Canocotan-San Miguel-Pagsabanga | n), Package C, Davao del I | Norte | | 140,000,000 | |
| | P00401111MN-CW1 | Road Widening - Tagum City Bypass Road (Canocotan-San Miguel-Pagsabangan), Package C, Davao del Norte | Road Widening | Lane Km | 2.804 | 119,660,000 | Central Office / Region XI |
| | P00401111MN-ROW | ROW Acquisition - Tagum City Bypass Road (Canocotan-San Miguel-Pagsabangan), Package C, Davao del Norte | ROW Acquisition | Square meters | 18,646.600 | 16,000,000 | Central Office / Region XI |
| | P00401111MN-EAO | | | | | 4,340,000 | Central Office / Region XI |
| 14. | P00401112MN Nabunturan-New Co | 310204100893000 orella-Tagum Road (Tagum-New Corella S | ection), Davao del Norte | | | 148,000,000 | |
| | P00401112MN-CW1 | Road Widening - Nabunturan-New Corella-Tagum Road (Tagum-New Corella Section), Davao del Norte | Road Widening | Lane Km | 5.590 | 123,520,000 | Central Office / Region XI |
| | P00401112MN-ROW | ROW Acquisition - Nabunturan-New Corella-Tagum Road (Tagum-New Corella Section), Davao del Norte | ROW Acquisition | Square meters | 27,950.000 | 20,000,000 | Central Office / Region XI |

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|-------------------------------------|--|------------------------------------|------------------|-----------------|--------------------|---|
| | P00401112MN-EAO | | | | | 4,480,000 | Central Office / Region XI |
| 15. | P00401144MN Carmen - Tagum City | 310204100871000 y Coastal Road, Package A, Davao del Nor | te | | | 200,000,000 | |
| | P00401144MN-CW1 | Construction of Gravel Road - Carmen - Tagum City Coastal Road, Package A, Davao del Norte | Construction of Gravel Road | Lane Km | 0.898 | 87,359,520 | Central Office / Region XI |
| | P00401144MN-CW2 | Construction of Concrete Bridge - Carmen - Tagum City Coastal Road, Package A, Davao del Norte | Construction of Concrete Bridge | Square meters | 861.460 | 97,251,735 | |
| | P00401144MN-ROW | ROW Acquisition - Carmen - Tagum City Coastal Road, Package A, Davao del Norte | ROW Acquisition | Square meters | 15,715.000 | 8,693,000 | Central Office / Region XI |
| | P00401144MN-EAO | | | | | 6,695,745 | Central Office / Region XI |
| 16. | P00401153MN | 310204100861000 Region XI to Region X, Package A, Davao | del Norte | | | 110,000,000 | |
| | Alternate Road Holi | | der Norte | | | | |
| | P00401153MN-CW1 | Construction of Gravel Road - Alternate Road from Region XI to Region X, Package A, Davao del Norte | Construction of Gravel Road | Lane Km | 5.674 | 101,807,500 | Central Office / Region XI |
| | P00401153MN-ROW | ROW Acquisition - Alternate Road from Region XI to Region X, Package A, Davao del Norte | ROW Acquisition | Square meters | 85,110.000 | 4,500,000 | Central Office / Region XI |
| | P00401153MN-EAO | | | | | 3,692,500 | Central Office / Region XI |
| | Network De | evelopment - Construction of Missing Link | s/ New Roads | | | 300,000,000 | |
| 17. | | 310205100448000 Ia Valley Road, Brgy. Namnam, San Ferna avao Del Norte | ndo, Bukidnon-Laak Com | postela | | <u>150,000,000</u> | |
| | P00401366MN-CW1 | Construction of Gravel Road - Bukidnon-Compostela Valley Road, Brgy. Namnam, San Fernando, Bukidnon-Laak Compostela Valley, Package 6, Davao Del Norte | Construction of Gravel Road | Lane Km | 4.129 | 140,089,050 | Central Office / Region XI |
| | P00401366MN-ROW | ROW Acquisition - Bukidnon-Compostela Valley Road, Brgy. Namnam, San Fernando, Bukidnon-Laak Compostela Valley, Package 6, Davao Del Norte | ROW Acquisition | Square meters | 96,600.000 | 4,830,000 | Central Office / Region XI |
| | P00401366MN-EAO | | | | | 5,080,950 | Central Office / Region XI |

| | S / Sub Program F ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|---------------------------------------|--|--|------------------|-----------------|-------------------|---|
| 18. | - | 310205100447000 Valley Road , Brgy. Namnam, San Ferna ckage 7, Davao Del Norte | ndo, Bukidnon-Laak | | | 150,000,000 | |
| | P00401367MN-CW1 | Construction of Gravel Road - Bukidnon-Compostela Valley Road , Brgy. Namnam, San Fernando, Bukidnon-Laak Compostela Valley, Package 7, Davao Del Norte | Construction of Gravel Road | Lane Km | 4.844 | 140,089,050 | Central Office / Region X |
| | P00401367MN-ROW | ROW Acquisition - Bukidnon-Compostela Valley Road , Brgy. Namnam, San Fernando, Bukidnon-Laak Compostela Valley, Package 7, Davao Del Norte | ROW Acquisition | Square meters | 96,600.000 | 4,830,000 | Central Office / Region X |
| | P00401367MN-EAO | | | | | 5,080,950 | Central Office / Region X |
| | <u>Network Dev</u> | elopment - Off-Carriageway Improveme | nt - Primary Roads | | | 70,600,000 | |
| 19. | P00400456MN Daang Maharlika (MN | 310207100081000) - K1457 + 000 - K1458 + 000, K1459 + 7 | 00 - K1462 + 452 | | | 70,600,000 | |
| | P00400456MN-CW1 | Off-Carriageway Improvement: Construction of Bike Lanes - at Specific Locations along Daang Maharlika (MN) (S00060MN) K1457 + 000 - K1462 + 452 | Off-Carriageway Improvement: Construction of Bike Lanes | Square meters | 32,748.000 | 68,129,000 | Central Office / Davao del Norte District Engineering Office |
| | P00400456MN-EAO | | | | | 2,471,000 | / Central Office Davao del Norte District Engineering Office |
| | Network Dev | elopment - Off-Carriageway Improveme | nt - Secondary Roads | | | 56,136,000 | |
| 20. | | 310208100221000 n Rd - K1463 + 000 - K1464 + 000, K1469 | + 180 - K1471 + 510 | | | <u>56,136,000</u> | |
| | P00400459MN-CW1 | Off-Carriageway Improvement: Shoulder Paving / Construction - at Specific Locations along Tagum-Panabo Circum Rd (S01359MN) K1463 + 000 - K1471 + 510 | Off-Carriageway Improvement: Shoulder Paving / Construction | Square meters | 8,857.000 | 50,005,335 | Central Office / Davao del Norte District Engineering Office |
| | P00400459MN-CW2 | Road Safety: Pavement of Markings - at Specific Locations along Tagum-Panabo Circum Rd (S01359MN) K1463 + 000 - K1471 + 510 | Road Safety: Pavement of Markings | Lineal meters | 2,106.000 | 1,930,000 | |
| | P00400459MN-ROW | ROW Acquisition - at Specific Locations along Tagum-Panabo Circum Rd (S01359MN) | ROW Acquisition | Square meters | 15,444.000 | 2,317,000 | Central Office / Davao del Norte District |
| NA | YPS: 03/04/2020 01:24: | 53 nm | | | | | Engineering Office Page 205 of 441 |
| ١٧I | 11 3. 03/04/2020 01.24 | 55 hill | | | | | rage 203 01 441 |

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 |
|-----|---|--|---|----------------------|-----------------|--------------------|--|
| | P00400459MN-EAO | | | | | 1,883,665 | Central Office / Davao del Norte District Engineering Office |
| | <u>Bridge - Re</u> | trofitting/ Strengthening of Permanent E | Bridges | | | 3,000,000 | |
| 21. | P00400954MN Magatos Br. (B0185 | 310303100978000 2MN) along Tagum-Panabo Circum Rd | | | | <u>3,000,000</u> | |
| | P00400954MN-CW1 | Retrofitting / Strengthening of Bridge - Magatos Br. (B01852MN) along Tagum-Panabo Circum Rd | Retrofitting / Strengthening of Bridge | Number of Bridges | 1.000 | 2,940,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| | P00400954MN-EAO | | | | | 60,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| | <u>Bridge - Re</u> | habilitation/ Major Repair of Permanent | Bridges | | | 2,800,000 | |
| 22. | P00400955MN Pagsabangan Br. (B0 | 310304100649000 D0179MN) along Tagum-Panabo Circum F | Rd | | | 2,800,000 | |
| | P00400955MN-CW1 | Rehabilitation / Major Repair of Bridge - Pagsabangan Br. (B00179MN) along Tagum-Panabo Circum Rd | Rehabilitation / Major Repair of Bridge | Number of Bridges | 1.000 | 2,744,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| | P00400955MN-EAO | | | | | 56,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| | <u>Bridge - Wi</u> | dening of Permanent Bridges | | | | 235,000,000 | |
| 23. | P00201226MN Maniki Br. (B00182) | 310305100055000 MN) along Tagum-Panabo Circum Rd | | | ΜΥΟΑ | <u>155,000,000</u> | |
| | P00201226MN-CW1 | . Widening of Bridge - Maniki Br. (B00182MN) along Tagum-Panabo Circum Rd | Widening of Bridge | Square meters | 1,696.613 | 149,575,000 | Central Office / Region XI |
| | P00201226MN-EAO | | | | | 5,425,000 | Central Office / Region XI |
| 24. | P00400957MN | 310305101149000 | in (Dubida on) Di | | | 30,000,000 | |
| M | Nanaga Br. 2 (B0112 YPS: 03/04/2020 01:2 | 22MN) along Kapalong-Talaingod-Valenci 24:53 pm | ia (Bukidnon) Kä | | | | Page 206 of 441 |
| | Report | 1 | | | | | |

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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 |
|--|---|------------------------------------|------------------|-------------------|-----------------|--|
| P00400957MN-CW1 | Widening of Bridge - Nanaga Br. 2 (B01122MN) along Kapalong-Talaingod-Valencia (Bukidnon) Rd | Widening of Bridge | Square meters | 228.006 | 28,910,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| P00400957MN-ROV | ROW Acquisition - at Specific Locations along Kapalong-Talaingod-Valencia (Bukidnon) Rd (S01363MN) | ROW Acquisition | Square meters | 2,246.510 | 500,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| P00400957MN-EAO | | | | | 590,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| 25. P00400969MN | 310305101148000 | | | | 50,000,000 | |
| Nanaga 1 Parallel B | ridge along Kapalong-Talaingod-Valencia | (Bukidhon) Rđ | | | | |
| P00400969MN-CW1 | Construction of Parallel Bridge - Nanaga 1 Parallel Bridge along Kapalong-Talaingod-Valencia (Bukidnon) Rd | Construction of Parallel Bridge | Square meters | 429.300 | 44,100,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| P00400969MN-ROV | ROW Acquisition - at Specific Locations along Kapalong-Talaingod-Valencia (Bukidnon) Rd (S01363MN) | ROW Acquisition | Square meters | 2,981.500 | 5,000,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| P00400969MN-EAO | | | | | 900,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| OO2: Protect L | ives and Properties Against Major Floods | | | <u>9</u> projects | 533,982,000 | . – |
| Constructio | on/ Maintenance of Flood Mitigation Stru | ctures and Drainage Syste | e <u>ms</u> | | 50,000,000 | |
| 26. P00420348MN Construction of Ban | 320101105411000 k Protection protecting Daang Maharlika | , Magdum Section, Tagum | City, | | 50,000,000 | |

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|--|--|--|------------------|-----------------|-------------------|--|
| | P00420348MN-CW1 | Construction of Flood Mitigation Structure - Construction of Bank Protection protecting Daang Maharlika, Magdum Section, Tagum City, Davao del Norte | Construction of Flood Mitigation Structure | Lineal meters | 294.000 | 49,000,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| | P00420348MN-EAO | | | | | 1,000,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| | | on/ Rehabilitation of Flood Mitigation Fa | cilities within Major River | Basins_ | | 483,982,000 | |
| | and Princip | al Rivers | | | | | |
| 27. | P00420616MN Construction of Con Davao del Norte | 320102101061000 crete Revetment along Hijo River (Upstre | eam of Hijo Bridge), Tagun | n City, | | <u>60,000,000</u> | |
| | P00420616MN-CW1 | Construction of Revetment - Construction of Concrete Revetment along Hijo River (Upstream of Hijo Bridge), Tagum City, Davao del Norte | Construction of Revetment | Lineal meters | 307.000 | 57,900,000 | Central Office / Davao del Norte District Engineering Office |
| | P00420616MN-EAO | | | | | 2,100,000 | Central Office / Davao del Norte District Engineering Office |
| 28. | P00420619MN 320102101064000 Construction of Concrete Revetment, Tagum - Libuganon River Basin, Maniki Section, Kapalong, Davao del Norte | | | | | <u>65,000,000</u> | |
| | P00420619MN-CW1 | Construction of Revetment - Construction of Concrete Revetment, Tagum - Libuganon River Basin, Maniki Section, Kapalong, Davao del Norte | Construction of Revetment | Lineal meters | 295.000 | 62,725,000 | Central Office / Davao del Norte District Engineering Office |
| | P00420619MN-EAO | | | | | 2,275,000 | Central Office / Davao del Norte District Engineering Office |
| 29. | P00420620MN | 320102101065000 | | | | 60,000,000 | |
| | Construction of Dike City, Davao del Nort | e along Tagum Libuganon River, Brgy. Bin e | cungan - Brgy. Busaon, Ta | gum | | | |
| | P00420620MN-CW1 | Construction of Flood Mitigation Structure - Construction of Dike along Tagum Libuganon River, Brgy. Bincungan - Brgy. Busaon, Tagum City, Davao del Norte | Construction of Flood Mitigation Structure | Lineal meters | 240.000 | 57,900,000 | Central Office / Region XI |

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit Implementing Office |
|-----|-------------------------------------|--|-------------------------------|----------------|-----------------|-------------------|---------------------------------------|
| | P00420620MN-EAO | | | | | 2,100,000 | Central Office Region X |
| 30. | P00420621MN | 320102101066000 | | | | 60,000,000 | |
| | Construction of Floo | d Control Structure along Saug River, Pro | tecting Tagum-Panabo | | | | |
| | Circumferential Road | l, Asuncion, Davao del Norte | | | | | |
| | P00420621MN-CW1 | Construction of Flood Mitigation | Construction of | Lineal | 247.000 | 57,900,000 | Central Office |
| | | Structure - Construction of Flood | Flood Mitigation | meters | | | Davao del Nort |
| | | Control Structure along Saug River, | Structure | | | | Distric |
| | | Protecting Tagum-Panabo | | | | | Engineering Offic |
| | | Circumferential Road, Asuncion, Davao del Norte | | | | | |
| | | Davao dei Norte | | | | | |
| | P00420621MN-EAO | | | | | 2,100,000 | Central Office |
| | | | | | | | Davao del Norte Distric |
| | | | | | | | Engineering Offic |
| | | | | | | | |
| 31. | P00420623MN | 320102101068000 | Prov Est Prov Analian | | | <u>60,000,000</u> | |
| | Tagum City, Davao d | River Flood Control from Brgy. Magdum · el Norte | - Digy. Est - Digy. Apokoli | , | | | |
| | | | _ | | | | |
| | P00420623MN-CW1 | Construction of Flood Mitigation | Construction of | Lineal | 370.000 | 57,900,000 | Central Office |
| | | Structure - Construction of Hijo River Flood Control from Brgy. | Flood Mitigation Structure | meters | | | Region |
| | | Magdum - Brgy. Est - Brgy. Apokon, | Structure | | | | |
| | | Tagum City, Davao del Norte | | | | | |
| | P00420623MN-EAO | | | | | 2,100,000 | Central Office |
| | | | | | | _// | Region > |
| 32. | P00420628MN | 320102101079000 | | | | 65,000,000 | |
| | Construction of Reve | tment along Saug River Cambanogoy, As | uncion, Davao del Norte | | | | |
| | P00420628MN-CW1 | Construction of Revetment - | Construction of | Lineal | 243.000 | 62,725,000 | Central Office |
| | P00420028WIN-CW1 | Construction of Revetment along | Revetment | meters | 243.000 | 02,723,000 | Davao del Norte |
| | | Saug River Cambanogoy, Asuncion, | nevennent | meters | | | Distric |
| | | Davao del Norte | | | | | Engineering Offic |
| | P00420628MN-EAO | | | | | 2,275,000 | Central Office |
| | | | | | | _)_/ 0,000 | Davao del Nort |
| | | | | | | | Distric |
| | | | | | | | Engineering Offic |
| 33. | P00420629MN | 320102101080000 | | | | 60,000,000 | |
| | Construction of Tagu Norte | m - Libuganon Flood Control, Mabantao | Section, Kapalong, Davac | o del | | | |
| | P00420629MN-CW1 | Construction of Flood Mitigation | Construction of | Lineal | 229.000 | 57,900,000 | Central Office |
| | | Structure - Construction of Tagum - | Flood Mitigation | meters | | | Region |
| | | Libuganon Flood Control, | Structure | | | | |
| | | Mabantao Section, Kapalong, | | | | | |
| | | Davao del Norte | | | | | |
| | P00420629MN-EAO | | | | | 2,100,000 | Central Office |
| | | | | | | | Region |
| | | | | | | | |
| | | | | | | | |

| | CS / Sub Program | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|---|--|---|------------------|-----------------|-------------------|--|
| 34. | P00420630MN | 320102101081000 | | | | 53,982,000 | |
| | Rehabilitation of San | Isidro Creek protecting Agusan - Davao | Road, Davao del Norte | | | | |
| | P00420630MN-CW1 | Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of San Isidro Creek protecting Agusan - Davao Road, Davao del Norte | Rehabilitation / Major Repair of Flood Control Structure | Lineal meters | 682.000 | 52,092,630 | Central Office / Davao del Norte District Engineering Office |
| | P00420630MN-EAO | | | | | 1,889,370 | / Central Office Davao del Norte District Engineering Office |
| | Convergence and | d Special Support Program | | - | 18 projects | 170,000,000 | |
| | Construction | / Improvement of Access Roads leading | g to Declared Tourism Des | stinations | | 83,000,000 | |
| 35. | - | 300203100001000 to Tagum Energy Park, Brgy. Apokon to anana Beach, Brgy. Madaum, Tagum Ci | - | i | | <u>10,000,000</u> | |
| | P00431386MN-CW1 | Construction of Concrete Road - Access Road leading to Tagum Energy Park, Brgy. Apokon to Hijo Resources to Lanikai Boutique Hotel and Banana Beach, Brgy. Madaum, Tagum City, Davao Del Norte | Construction of Concrete Road | Lane Km | 0.800 | 9,800,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| | P00431386MN-EAO | | | | | 200,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| 36. | P00431387MN Access Road leading t Corella, Davao Del No | 300203100043000 o Tribal Village, Tibyun Cave, San Migu orte | el Cave and Paradise Cave | e, New | | <u>15,000,000</u> | |
| | P00431387MN-CW1 | Construction of Concrete Road - Access Road leading to Tribal Village, Tibyun Cave, San Miguel Cave and Paradise Cave, New Corella, Davao Del Norte | Construction of Concrete Road | Lane Km | 1.080 | 14,700,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| | P00431387MN-EAO | | | | | 300,000 | Davao del Norte District Engineering Office / Davao del Norte 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 |
|--|---|----------------------------------|----------------|-----------------|-------------------|--|
| 37. P00431388MN Brgy. Liboganon R Norte | 300203100056000 oad leading to Local Beach Resorts, Brgy. L | iboganon, Tagum City, Da | avao Del | | 10,000,000 | |
| P00431388MN-CW | Construction of Concrete Road - Brgy. Liboganon Road leading to Local Beach Resorts, Brgy. Liboganon, Tagum City, Davao Del Norte | Construction of Concrete Road | Lane Km | 0.370 | 9,800,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| P00431388MN-EA | 0 | | | | 200,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| 38. P00431389MN Dagohoy-Sitio Pair Del Norte | 300203101337000 ton Road leading to Pabahay sa Lumad, Brg | y. Dagohoy, Talaingod, D | Davao | | 2,000,000 | |
| P00431389MN-CW | Construction of Concrete Road - Dagohoy-Sitio Paiton Road leading to Pabahay sa Lumad, Brgy. Dagohoy, Talaingod, Davao Del Norte | Construction of Concrete Road | Lane Km | 0.120 | 1,960,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| P00431389MN-EA | 0 | | | | 40,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| 39. P00431390MN Sitio Pandulian, M Kapalong, Davao I | 300203100158000 abantao-Florida-Suaon Road leading to Ka Del Norte | palong Woodland Resort, | , | | <u>15,000,000</u> | |
| P00431390MN-CW | Construction of Concrete Road - Sitio Pandulian, Mabantao-Florida-Suaon Road leading to Kapalong Woodland Resort, Kapalong, Davao Del Norte | Construction of Concrete Road | Lane Km | 1.510 | 14,700,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| P00431390MN-EA | 0 | | | | 300,000 | Davao del Norte District Engineering Office / Davao del Norte 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 |
|--|--|----------------------------------|----------------|-----------------|-----------------|--|
| 40. P00431391MN | 300203100992000 | | | | 11,000,000 | |
| | ass Road - San Agustin - New Bohol New C Corella, Davao del Norte | orella leading to Matin- | 30 | | | |
| P00431391MN-CW1 | Construction of Concrete Road - Jct. Tagum City By pass Road - San Agustin - New Bohol New Corella leading to Matin-ao Inland Resort, New Corella, Davao del Norte | Construction of Concrete Road | Lane Km | 0.481 | 10,780,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| P00431391MN-EAO | | | | | 220,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| 41. P00431392MN | 300203100995000 | | | | 10,000,000 | |
| Matin-ao Road lead | ing to Burako and Casilak Falls, Brgy. New | Cortez, New Corella, Da | vao del | | | |
| Norte | | | | | | |
| P00431392MN-CW1 | Construction of Concrete Road - Matin-ao Road leading to Burako and Casilak Falls, Brgy. New Cortez, New Corella, Davao del Norte | Construction of Concrete Road | Lane Km | 0.490 | 9,800,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| P00431392MN-EAO | | | | | 200,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| 42. P00431442MN | 300203100073000 | | | | 10,000,000 | |
| | mpostela Valley-Agusan del Sur road leadi | ng to various tourism sit | es, San | | | |
| P00431442MN-CW1 | Construction of Concrete Road - Davao del Norte-Compostela Valley-Agusan del Sur road leading to various tourism sites, San Isidro, Davao del Norte | Construction of Concrete Road | Lane Km | 0.180 | 9,800,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| P00431442MN-EAO | | | | | 200,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| <u>Constructio</u> Economic Z | on/ Improvement of Access Roads leading | to Trades, Industries and | <u>1</u> | | 71,400,000 | |

| JACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit , Implementing Office |
|--|---|----------------------------------|----------------|-----------------|-------------------|--|
| - | 300204100011000 a-Cuambogan Road connecting Asuncion nd Banana Industries, Asuncion, Davao d | - | minal in | | <u>11,400,000</u> | |
| P00431393MN-CW1 | Construction of Concrete Road - Asuncion-New Alegria-Cuambogan Road connecting Asuncion Overland Transport Terminal in support of Coconut and Banana Industries, Asuncion, Davao del Norte | Construction of Concrete Road | Lane Km | 1.290 | 11,172,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| P00431393MN-EAO | | | | | 228,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| | 300204100048000 Ipe-Del Monte connecting New Corella Or conut, Banana and Rubber Industry, New | - | | | <u>10,000,000</u> | |
| P00431394MN-CW1 | Construction of Concrete Road - New Corella-Guadalupe-Del Monte connecting New Corella Overland Transport Terminal in support of Cacao, Coconut, Banana and Rubber Industry, New Corella, Davao del Norte | Construction of Concrete Road | Lane Km | 0.610 | 9,800,000 | Davao del Norte Distric Engineering Office / Davao del Norte Distric Engineering Offic |
| P00431394MN-EAO | | | | | 200,000 | Davao del Norte Distric Engineering Office / Davao del Norte Distric Engineering Office |
| • • | 300204100608000 Road connecting Asuncion Overland Tran I Rice Industries, Tagum City, Davao del N | • • • • | rt of | | <u>10,000,000</u> | |
| P00431395MN-CW1 | Construction of Concrete Road - NRJ Sagayen-Sonlon Road connecting Asuncion Overland Transport Terminal in support of Coconut, Banana and Rice Industries, Tagum City, Davao del Norte | Construction of Concrete Road | Lane Km | 0.920 | 9,800,000 | Davao del Norte Distric Engineering Office / Davao del Norte Distric Engineering Office |
| P00431395MN-EAO | | | | | 200,000 | Davao del Norte Distric Engineering Office / Davao del Norte Distric Engineering Offic |

| Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit , Implementing Office |
|--|--|---|---|--|--|
| n Road to Shared Service Facilities, Cacao | - | necting | | <u>10,000,000</u> | |
| Construction of Concrete Road - La Filipina Road-Sitio San Isidro Road-Nueva Fuerza Road-Baca, New Corella Road connecting Tagum City Diversion Road to Shared Service Facilities, Cacao Industries and Coconut Industries, Tagum City, Davao del Norte | Construction of Concrete Road | Lane Km | 1.160 | 9,800,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| | | | | 200,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| el Sto. Tomas Road connecting Panabo Wł | | | | <u>10,000,000</u> | |
| Construction of Concrete Road - NRJ Tagum Road-Panabo Pag-asa (Kapalong) Road - Kimamon (Sto. Tomas) - Lunga-og Road, Salvacion-San Miguel Sto. Tomas Road connecting Panabo Wharf to Banana Industries, Kapalong, Davao del Norte | Construction of Concrete Road | Lane Km | 1.060 | 9,800,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| | | | | 200,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| Panabo Circumferential Road and Banana | | Road) | | <u>10,000,000</u> | |
| | Construction of Concrete Road | Lane Km | 0.980 | 9,800,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| | 300204100364000 o San Isidro Road-Nueva Fuerza Road-Baca on Road to Shared Service Facilities, Cacao ity, Davao del Norte Construction of Concrete Road - La Filipina Road-Sitio San Isidro Road-Nueva Fuerza Road-Baca, New Corella Road connecting Tagum City Diversion Road to Shared Service Facilities, Cacao Industries and Coconut Industries, Tagum City, Davao del Norte 300204100366000 mabo Pag-asa (Kapalong) Road - Kimamon el Sto. Tomas Road connecting Panabo Wi I Norte Construction of Concrete Road - NRJ Tagum Road-Panabo Pag-asa (Kapalong) Road - Kimamon (Sto. Tomas) - Lunga-og Road, Salvacion-San Miguel Sto. Tomas Road connecting Panabo Wharf to Banana Industries, Kapalong, Davao del Norte 300204100607000 mentary School) - Kapalong (Sampao Road Panabo Circumferential Road and Banana g, Davao del Norte | 300204100364000 o San Isidro Road-Nueva Fuerza Road-Baca, New Corella Road con in Road to Shared Service Facilities, Cacao Industries and Coconut ity, Davao del Norte Construction of Concrete Road - La Construction of Filipina Road-Sitio San Isidro Concrete Road Road-Nueva Fuerza Road-Baca, New Corella Road connecting Tagum City Diversion Road to Shared Service Facilities, Cacao Industries and Coconut Industries, Tagum City, Davao del Norte 300204100366000 unabo Pag-asa (Kapalong) Road - Kimamon (Sto. Tomas) - Lunga-og el Sto. Tomas Road connecting Panabo Wharf to Banana Industries I Norte Construction of Concrete Road - Construction of NRJ Tagum Road-Panabo Pag-asa Concrete Road (Kapalong) Road - Kimamon (Sto. Tomas) - Lunga-og Road, Salvacion-San Miguel Sto. Tomas Road connecting Panabo Wharf to Banana Industries, Kapalong, Davao del Norte 300204100607000 mentary School) - Kapalong (Sampao Road) - Kapalong (Mamacao I Panabo Circumferential Road and Banana Industries and Rubber g, Davao del Norte | Unit JOUZ04100364000 o San Isidro Road-Nueva Fuerza Road-Baca, New Corella Road connecting in Road to Shared Service Facilities, Cacao Industries and Coconut ity, Davao del Norte Construction of Concrete Road - La Construction of Lane Km Filipina Road-Sitio San Isidro Concrete Road Road-Nueva Fuerza Road-Baca, New Corella Road connecting Tagum City Diversion Road to Shared Service Facilities, Cacao Industries and Coconut Industries, Tagum City, Davao del Norte Souzo4100366000 S00204100366000 materia Road connecting Panabo Wharf to Banana Industries, Tagum City, Davao del Norte S00204100366000 Construction of Concrete Road - Construction of Lane Km Nortae Construction of Concrete Road - Construction of Lane Km NRI Tagum Road-Panabo Pag-asa (Kapalong) Road - Kimamon (Sto. Tomas) - Lunga-og Road, Salvacion-San Miguel Sto. Tomas Road connecting Panabo Wharf to Banana Industries, Kapalong, Davao del Norte 300204100607000 S00204100607000 S00204100607000 Souze del Norte 300204100607000 Construction of Concrete Road - Construction of Lane Km Kapalong (Mamacao Road) - Kapalong (Mamacao Ro | Unit 300204100364000 o San Usidro Road-Baca, New Corella Road connecting in Road to Shared Service Facilities, Cacao Industries and Coconut Inty, Davao del Norte 1.160 Construction of Concrete Road - La Construction of Lane Km 1.160 Filipina Road-Sitio San Isidro Road-Baca, New Corella Road -Nueva Fuerza Road-Baca, New Corella Road Nueva Fuerza Road-Baca, New Corella Road connecting Tagum City, Diversion Road to Shared Service Facilities, Cacao Industries and Coconu Industries, Tagum City, Davao del Norte 1.160 300204100366000 mabo Pag-asa (Kapalong) Road - Kimamon (Sto. Tomas) - Lunga-og Road, el Sto. Tomas and Coconu Industries, Tagum City, Davao del Norte 300204100366000 Industries, Cacao Industries and Coconution of Concrete Road - Construction of Concrete Road - Construction of Lane Km 1.060 NRI Tagum Road-Panabo Pag-asa Concrete Road (Kapalong) Road - Kimamon (Sto. Tomas) - Lunga-og Road, Salvacion-San Miguel Sto. Tomas Road connecting Panabo Wharf to Banana Industries, Kapalong, Davao del Norte 1.060 300204100607000 mentary School) - Kapalong (Sampao Road) - Kapalong (Mamacao Road) Panabo Circumferential Road and Banana Industries and Rubber g.Davao del Norte 3002041000607000 mentary School) - Kapalong | Unit Unit (PHP) 30020110036000 10.000.000 o San Isidro Road-Nueva Fuerza Road-Baca, New Corella Road connecting in Road to Shared Service Facilities, Cacoo Industries and Coconut 1.160 9.800.000 Ity, Davao del Norte Construction of Concrete Road - La Concrete Road Construction of Concrete Road-La Concrete Road 1.160 9.800.000 Road-Mueva Fuerza Road-Baca, New Corella Road connecting Tagum City Diversion Road to Shared Service Facilities, Cacoo Industries and Coconut Industries, Tagum City, Davao del Norte 200.000 200.000 300201100366000 10.000.000 10.000.000 200.000 300201100366000 10.000.000 10.000.000 10.000.000 300201100366000 10.000.000 10.000.000 10.000.000 300201100366000 10.000.000 10.000.000 10.000.000 Notte Z00,000 200,000 200,000 I Statusticion of Concrete Road - Construction of Lane Km 1.060 9.800,000 NRI Tagum Road-Hanabo Pag-asa (Kapalong Road - Kinamon (Sto. Tomas) Road connecting Panabo Wharf to Banana Industries, Kapalong (Sampao Road) - Kapalong (Mamacao Road) 10.000.000 salvacion-San Miguel Sto. Tomas Road connecting Panabo Road - Kinamano Industries and Rubber g. |

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 |
|-----|---|--|-------------------------------------|-------------------------|-----------------|------------------|--|
| | P00431398MN-EAO | | | | | 200,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| 49. | P00431443MN NRJ Surigao Davao C | 300204100053000 coastal Road to Hijo Cadastral connecting | Tagum City Overland Tra | ansport | | 10,000,000 | |
| | | of Business Processing Outsourcing, Coco | nut Farm and Renewable | e Energy | | | |
| | Industries, Tagum Ci | | | | | | |
| | P00431443MN-CW1 | Construction of Concrete Road - NRJ Surigao Davao Coastal Road to Hijo Cadastral connecting Tagum City Overland Transport Terminal in support of Business Processing Outsourcing, Coconut Farm and Renewable Energy Industries, Tagum City, Davao del Norte | Construction of Concrete Road | Lane Km | 1.110 | 9,800,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| | P00431443MN-EAO | | | | | 200,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| | <u>Constructio</u> | n/ Improvement of Various Infrastructure | e in support of National s | Security | | 15,600,000 | |
| 50. | P00431696MN Construction of Adm Asuncion, Davao del | 300207100285000 inistration Building, 60th Infantry (Media Norte | ntor) Battalion, Doña And | lrea | | <u>6,000,000</u> | |
| | P00431696MN-CW1 | Construction of Other Facilities - Construction of Administration Building, 60th Infantry (Mediator) Battalion, Doña Andrea Asuncion, Davao del Norte | Construction of Other Facilities | Number of Facilities | 1.000 | 5,880,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| | P00431696MN-EAO | | | | | 120,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| 51. | P00431703MN Construction of Com | 300207100286000 manding Officer Building, 60th Infantry (I | Mediator) Battalion, Doî | ia | | 2,600,000 | |

Construction of Commanding Officer Building, 60th Infantry (Mediator) Battalion, Andrea, Asuncion, Davao del Norte

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit , Implementing Office |
|--|--|-------------------------------------|----------------------------------|-----------------|-----------------|--|
| P00431703MN-CW1 | Construction of Other Facilities - Construction of Commanding Officer Building, 60th Infantry (Mediator) Battalion, Doña Andrea, Asuncion, Davao del Norte | Construction of Other Facilities | Number of Facilities | 1.000 | 2,548,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Offici |
| P00431703MN-EAO | | | | | 52,000 | Davao del Norte Distric Engineering Office / Davao del Norte Distric Engineering Offic |
| 52. P00431713MN | 300207100287000 | | | | 7,000,000 | |
| Construction of Perin Davao del Norte | meter Fence, 60th Infantry (Mediator) Bat | talion, Doña Andrea, Ası | uncion, | | | |
| P00431713MN-CW1 | Construction of Other Facilities - Construction of Perimeter Fence, 60th Infantry (Mediator) Battalion, Doña Andrea, Asuncion, Davao del Norte | Construction of Other Facilities | Number of Facilities | 1.000 | 6,860,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| P00431713MN-EAO | | | | | 140,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Offic |
| Local Program | | | <u>13</u> | <u>projects</u> | 775,742,000 | |
| | nd Other Structures - School Buildings - Co on / Improvement of Various Infrastructu | | <u>ts</u> | | 20,000,000 | |
| | 300101200045000 ti- Level School Building, Davao Del Norte | | - | | 20,000,000 | |
| Talaingod Campus, T School) | alaingod, Davao Del Norte (IP Ata Manob | o Tribe Higber Education | Ì | | | |
| P00443185MN-CW1 | Construction of School Buildings - Construction of Multi- Level School Building, Davao Del Norte State College, Datu Jose Libayao Talaingod Campus, Talaingod, Davao Del Norte (IP Ata Manobo Tribe Higber Education School) | Construction of School Buildings | Number of School Buildings | 1.000 | 19,600,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| P00443185MN-EAO | | | | | 400,000 | Davao del Norte District Engineering Office / Davao del Norte 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 |
|-----|---|--|--|------------------------|-----------------|------------------|--|
| | Buildings a | nd Other Structures - Multipurpose / Faci | lities - National Building I | Program | | 67,143,000 | |
| 54. | | 300105200316000 PWH Buildig and other facilities (Supply & I Norte DEO, Tagum City Davao del Norte | Storage Room, BAC and | Admin | | <u>9,723,000</u> | |
| | P00442903MN-CW1 | Construction of Multi Purpose Building - Rehabilitation of DPWH Buildig and other facilities (Supply & Storage Room, BAC and Admin Office) of Davao del Norte DEO, Tagum City Davao del Norte | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,528,540 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| | P00442903MN-EAO | | | | | 194,460 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| 55. | P00442913MN | 300105200250000 | | - 17 | | 57,420,000 | |
| | Tagum City, Davao | ee-Storey Building of DPWH Davao del No del Norte | rte, District Engineering | Office, | | | |
| | P00442913MN-CW1 | Construction of Multi Purpose Building - Construction of Three-Storey Building of DPWH Davao del Norte, District Engineering Office, Tagum City, Davao del Norte | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 55,410,300 | Central Office / Davao del Norte District Engineering Office |
| | P00442913MN-EAO | | | | | 2,009,700 | Central Office / Davao del Norte District Engineering Office |
| | <u>Buildings a</u> | nd Other Structures - Multipurpose / Faci | lities - Local Infrastructur | e | | 3,000,000 | |
| 56. | Program P00444087MN Construction of Mu Norte | 300104218207000 Iti-Purpose Building (Municipal Crisis Cent | er) New Corella, Davao E | Del | | 3,000,000 | |
| | P00444087MN-CW1 | L Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Municipal Crisis Center) New Corella, Davao Del Norte | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| | P00444087MN-EAO | | | | | 30,000 | Davao del Norte District Engineering Office / Davao del Norte 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 |
|-----|---|--|----------------------------------|----------------|-----------------|-----------------|--|
| | | s and Bridges - Local Roads - Construction | | 1 | | 535,599,000 | |
| | Improveme | ent of Various Infrastructure including Loc | al Projects | | | | |
| 57. | P00442763MN Construction of Con Norte | 300116203296000 Icrete Road Brgy. Magdum to New Balami | oan, Tagum City, Davao d | lel | | 50,000,000 | |
| | P00442763MN-CW1 | Construction of Concrete Road - Construction of Concrete Road Brgy. Magdum to New Balamban, Tagum City, Davao del Norte | Construction of Concrete Road | Lane Km | 2.620 | 49,000,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| | P00442763MN-EAO | | | | | 1,000,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| 58. | P00442865MN | 300116202286000 | | | | 200,000,000 | |
| | Construction of Gra Davao Del Norte | vel Road - Carmen - Tagum City Coastal Ro | oad, Tagum City, Package | е В, | | | |
| | P00442865MN-CW1 | Construction of Gravel Road - Construction of Gravel Road - Carmen - Tagum City Coastal Road, Tagum City, Package B, Davao Del Norte | Construction of Gravel Road | Lane Km | 3.994 | 193,000,000 | Central Office / Region XI |
| | P00442865MN-EAO | | | | | 7,000,000 | Central Office / Region XI |
| 59. | P00442866MN | 300116202285000 | | | | 201,599,000 | |
| | Construction of Gra Davao Del Norte | vel Road - Carmen - Tagum City Coastal Ro | oad, Tagum City, Package | e C, | | | |
| | P00442866MN-CW1 | Construction of Gravel Road - Construction of Gravel Road - Carmen - Tagum City Coastal Road, Tagum City, Package C, Davao Del Norte | Construction of Gravel Road | Lane Km | 1.832 | 194,543,035 | Central Office / Region XI |
| | P00442866MN-EAO | | | | | 7,055,965 | Central Office / Region XI |
| 60. | P00443717MN | 300116203298000 | | | | 50,000,000 | |
| | | crete Road, Brgy. Apokon, Tagum City, Da | wao del Norte | | | <u>.</u> | |
| | P00443717MN-CW1 | Construction of Concrete Road - Construction of Concrete Road, Brgy. Apokon, Tagum City, Davao del Norte | Construction of Concrete Road | Lane Km | 7.400 | 49,000,000 | Davao del Norte District Engineering Office / Davao del Norte 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 |
|-----|-------------------------------------|---|----------------------------------|----------------|-----------------|------------------|--|
| | P00443717MN-EAO | | | | | 1,000,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| 61. | P00443718MN Construction of Cone | 300116203299000 crete Road, Brgy. Canocotan, Tagum City | , Davao del Norte | | | 25,000,000 | |
| | P00443718MN-CW1 | | Construction of Concrete Road | Lane Km | 3.490 | 24,500,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| | P00443718MN-EAO | | | | | 500,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| 62. | | 300116203300000 d Network, Davao Del Norte State Colleg , Davao Del Norte (IP Ata Manobo Tribe | · · | ingod | | <u>9,000,000</u> | |
| | P00443719MN-CW1 | | Construction of Concrete Road | Lane Km | 0.800 | 8,820,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| | P00443719MN-EAO | | | | | 180,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| | Local Roads | s and Bridges - Local Roads - Local Infrast | ructure Program | | | 150,000,000 | |
| 63. | P00444168MN Construction of Road | 300117207442000 d, Brgy. Canocotan, Tagum City, Davao d | el Norte | | | 50,000,000 | |
| | P00444168MN-CW1 | Construction of Concrete Road - Construction of Road, Brgy. Canocotan, Tagum City, Davao del Norte | Construction of Concrete Road | Lane Km | 1.388 | 24,750,000 | Davao del Norte District Engineering Office / Davao del Norte 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 |
|-----|--|---|----------------------------------|------------------|-----------------|-----------------|--|
| | P00444168MN-CW2 | Construction of Bridge - Construction of Road, Brgy. Canocotan, Tagum City, Davao del Norte | Construction of Bridge | Square meters | 190.800 | 24,750,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Offic |
| | P00444168MN-EAO | | | | | 500,000 | Davao del Norte Distric Engineering Office / Davao del Norte Distric Engineering Offic |
| 64. | P00444175MN | 300117207445000 unction New Boholano-New Loon, Asuno | ion Daves del Norte | | | 50,000,000 | |
| | Road upgrading of J | Inction New Bonolano-New Loon, Asuno | ion, Davao dei Norte | | | | |
| | P00444175MN-CW1 | Construction of Concrete Road - Road upgrading of Junction New Boholano-New Loon, Asuncion, Davao del Norte | Construction of Concrete Road | Lane Km | 5.540 | 49,500,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| | P00444175MN-EAO | | | | | 500,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| 65. | P00444177MN | 300117207446000 | | | | 50,000,000 | |
| | Concreting of Brgy. I Davao del Norte | Nueva Fuerza Road Leading to FIA Park a | nd Recreation, Tagum Cit | у , | | | |
| | P00444177MN-CW1 | Construction of Concrete Road - Concreting of Brgy. Nueva Fuerza Road Leading to FIA Park and Recreation, Tagum City, Davao del Norte | Construction of Concrete Road | Lane Km | 6.176 | 49,500,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| | P00444177MN-EAO | | | | | 500,000 | Davao del Norte Distric Engineering Office / Davao del Norte Distric Engineering Offic |
| | DAVAO DEL NORTE (| SECOND) | | | 79 projects | 2,046,472,000 | |
| | 001: Ensure Sa | fe and Reliable National Road System | | | 17 projects | 964,232,000 | |
| | <u>Asset Prese</u> | rvation - Preventive Maintenance - Prim | ary Roads | | | 14,018,000 | |
| 66. | P00400487MN Daang Maharlika (M | 310101100388000 N) - K1472 + 048 - K1472 + 289 | | | | 14,018,000 | |
| | | | | | | | |

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| UACS / Sub Pro Project Compo | - | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---------------------------------|-------------|---|--|------------------|-----------------|-----------------|--|
| P0040048 | 87MN-CW1 | Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Daang Maharlika (MN) (S00060MN) K1472 + 048 - K1472 + 289 | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | 1.446 | 13,737,640 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| P0040048 | 87MN-EAO | | | | | 280,360 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| - | | rvation - Construction / Upgrading / Reha | bilitation of Drainage ald | ong | | 72,418,000 | |
| <u> </u> | National Ro | ads - Primary Roads | | | | | |
| 67. P0040038 Daang M | | 310110100108000 N) - K1474 + 091 - K1474 + 109, K1474 + 3 | 00 - K1475 + 846 | | | 72,418,000 | |
| P0040038 | 86MN-CW1 | Construction of Drainage Structure along Road - at Specific Locations along Daang Maharlika (MN) (S00060MN) K1474 + 091 - K1475 + 846 | Construction of Drainage Structure along Road | Lineal meters | 3,148.000 | 69,883,370 | Central Office / Davao del Norte District Engineering Office |
| P0040038 | 86MN-EAO | | | | | 2,534,630 | Central Office / Davao del Norte District Engineering Office |
| - | | rvation - Construction / Upgrading / Reha ads - Secondary Roads | bilitation of Drainage ald | ong | | 30,000,000 | |
| 68. P0040038 Tagum-Pa | | 310111100256000 m Rd - K1525 + 252 - K1525 + 828 | | | | 30,000,000 | |
| P0040038 | 87MN-CW1 | Construction of Drainage Structure along Road - at Specific Locations along Tagum-Panabo Circum Rd (S01359MN) K1525 + 252 - K1525 + 828 | Construction of Drainage Structure along Road | Lineal meters | 1,152.000 | 24,500,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| P0040038 | 87MN-ROW | ROW Acquisition - at Specific Locations along Tagum-Panabo Circum Rd (S01359MN) | ROW Acquisition | Square meters | 12,130.800 | 5,000,000 | Davao del Norte District Engineering Office / Davao del Norte 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 |
|--|---|-------------------------|------------------|-----------------|-------------------|--|
| P00400387MN-EAO | | | | | 500,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| Network Dev | velopment - Road Widening - Secondary | Roads | | | 224,730,000 | |
| 69. P00400151MN Carmen-DAPECOL Cm | 310202100672000 npd Rd - K1472 + (-005) - K1472 + 380, K1 | 472 + 405 - K1473 + 367 | | | 32,447,000 | |
| P00400151MN-CW1 | Road Widening - at Specific Locations along Carmen-DAPECOL Cmpd Rd (S00086MN) K1472 + (-005) - K1473 + 367 | Road Widening | Lane Km | 2.726 | 31,798,060 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| P00400151MN-EAO | | | | | 648,940 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| 70. P00400152MN Carmen-DAPECOL Cm | 310202100673000 npd Rd - K1477 + 680 - K1478 + 400, K147 | 8 + 812 - K1479 + 281 | | | <u>34,189,000</u> | |
| P00400152MN-CW1 | Road Widening - at Specific Locations along Carmen-DAPECOL Cmpd Rd (S00086MN) K1477 + 680 - K1479 + 281 | Road Widening | Lane Km | 2.452 | 28,605,220 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| P00400152MN-ROW | ROW Acquisition - at Specific Locations along Carmen-DAPECOL Cmpd Rd (S00086MN) | ROW Acquisition | Square meters | 10,666.200 | 5,000,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| P00400152MN-EAO | | | | | 583,780 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| 71. P00401395MN Babak Samal Kaputia | 310202100534000 nn Rd - K1502 + 249 - K1503 + 750 | | | | 76,474,000 | |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|---|----------------------------------|------------------|-----------------|--------------------|---|
| P00401395MN-CV | N1 Road Widening - at Specific Locations along Babak-Samal-Kaputian Rd (S00095MN) K1502 + 249 - K1503 + 750 | Road Widening | Lane Km | 3.000 | 63,209,430 | Central Office / Region XI |
| P00401395MN-RC | DW ROW Acquisition - at Specific Locations along Babak-Samal-Kaputian Rd (S00095MN) | ROW Acquisition | Square meters | 19,950.000 | 10,972,000 | Central Office / Region XI |
| P00401395MN-EA | NO | | | | 2,292,570 | Central Office / Region XI |
| 72. P00401396MN Tagum-Panabo Ci | 310202100543000 rcum Rd - K1505 + 035 - K1508 + 616, K1510 |) + 140 - K1510 + 540 | | | <u>81,620,000</u> | |
| P00401396MN-CV | N1 Road Widening - at Specific Locations along Tagum-Panabo Circum Rd (S01359MN) K1505 + 035 - K1510 + 540 | Road Widening | Lane Km | 7.914 | 78,280,800 | Central Office / Davao del Norte District Engineering Office |
| P00401396MN-RC | DW ROW Acquisition - at Specific Locations along Tagum-Panabo Circum Rd (S01359MN) | ROW Acquisition | Square meters | 250.000 | 500,000 | Central Office / Davao del Norte District Engineering Office |
| P00401396MN-EA | 0 | | | | 2,839,200 | Central Office / Davao del Norte District Engineering Office |
| Network | Development - Construction of By-Pass and | Diversion Roads | | | 401,303,000 | |
| 73. P00401103MN Panabo City Bypa | 310204100582000 ss Road, Davao del Norte | | | | <u>150,000,000</u> | |
| P00401103MN-CV | K1 Construction of Concrete Road - Panabo City Bypass Road, Davao del Norte | Construction of Concrete Road | Lane Km | 7.400 | 125,681,600 | Central Office / Region XI |
| P00401103MN-RC | DW ROW Acquisition - Panabo City Bypass Road, Davao del Norte | ROW Acquisition | Square meters | 55,500.000 | 19,760,000 | Central Office / Region XI |
| P00401103MN-EA | 0 | | | | 4,558,400 | Central Office / Region XI |
| 74. P00401113MN Jct. Tagum - Pana Norte | 310204100569000 bo Circumferential Road - Malitbog - Kasilal | k to Jct. Consolacion, Dava | io del | | <u>182,274,000</u> | |
| P00401113MN-CV | K1 Construction of Concrete Road - Jct. Tagum - Panabo Circumferential Road - Malitbog - Kasilak to Jct. Consolacion, Davao del Norte | Construction of Concrete Road | Lane Km | 10.300 | 155,689,240 | Central Office / Region XI |

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|---|---|--|----------------------|-----------------|-------------------|--|
| | P00401113MN-ROW | ROW Acquisition - Jct. Tagum - Panabo Circumferential Road - Malitbog - Kasilak to Jct. Consolacion, Davao del Norte | ROW Acquisition | Square meters | 77,250.000 | 20,938,000 | Central Office / Region X |
| | P00401113MN-EAO | | | | | 5,646,760 | Central Office / Region X |
| 75. | P00401143MN Carmen - Tagum City | 310204100870000 / Coastal Road (Carmen Section), Davao d | el Norte | | | <u>69,029,000</u> | |
| | P00401143MN-CW1 | Construction of Gravel Road - Carmen - Tagum City Coastal Road (Carmen Section), Davao del Norte | Construction of Gravel Road | Lane Km | 1.200 | 55,399,685 | Central Office / Region XI |
| | P00401143MN-ROW | ROW Acquisition - Carmen - Tagum City Coastal Road (Carmen Section), Davao del Norte | ROW Acquisition | Square meters | 24,000.000 | 11,620,000 | Central Office / Region XI |
| | P00401143MN-EAO | | | | | 2,009,315 | Central Office / Region X |
| | Network De | evelopment - Off-Carriageway Improveme | ent - Primary Roads | | | 82,964,000 | |
| 76. | P00400427MN Daang Maharlika (M | 310207100082000 N) - K1474 + 091 - K1477 + 665, K1478 + 3 | 55 - K1479 + 500 | | | 82,964,000 | |
| | P00400427MN-CW1 | Off-Carriageway Improvement: Shoulder Paving / Construction - at Specific Locations along Daang Maharlika (MN) (S00060MN) K1474 + 091 - K1479 + 500 | Off-Carriageway Improvement: Shoulder Paving / Construction | Square meters | 26,594.400 | 80,060,260 | Central Office / Davao del Norte District Engineering Office |
| | P00400427MN-EAO | | | | | 2,903,740 | Central Office / Davao del Norte District Engineering Office |
| | <u>Bridge - Ret</u> | rofitting/ Strengthening of Permanent Br | idges | | | 4,000,000 | |
| 77. | P00400770MN Penaplata Br. (B000 2 | 310303100980000 27MN) along Babak-Samal-Kaputian Rd | | | | <u>1,000,000</u> | |
| | P00400770MN-CW1 | Retrofitting / Strengthening of Bridge - Penaplata Br. (B00027MN) along Babak-Samal-Kaputian Rd | Retrofitting / Strengthening of Bridge | Number of Bridges | 1.000 | 980,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| | P00400770MN-EAO | | | | | 20,000 | Davao del Norte District Engineering Office / Davao del Norte 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 |
|-----|---|---|--|----------------------|-----------------|-----------------|--|
| 78. | P00400777MN Menzi Br. (B01853M | 310303100979000 IN) along Tagum-Panabo Circum Rd | | | | 3,000,000 | |
| | P00400777MN-CW1 | Retrofitting / Strengthening of Bridge - Menzi Br. (B01853MN) along Tagum-Panabo Circum Rd | Retrofitting / Strengthening of Bridge | Number of Bridges | 1.000 | 2,940,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| | P00400777MN-EAO | | | | | 60,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| | <u>Bridge - Wi</u> | dening of Permanent Bridges | | | | 134,799,000 | |
| 79. | P00400772MN Locutan Br. 1 (B0019 | 310305101201000 GOMN) along Tagum-Panabo Circum Rd | | | | 29,799,000 | |
| | P00400772MN-CW1 | Widening of Bridge - Locutan Br. 1 (B00190MN) along Tagum-Panabo Circum Rd | Widening of Bridge | Square meters | 195.570 | 28,223,020 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| | P00400772MN-ROW | ROW Acquisition - at Specific Locations along Tagum-Panabo Circum Rd (S01359MN) | ROW Acquisition | Square meters | 6,700.000 | 1,000,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| | P00400772MN-EAO | | | | | 575,980 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| 80. | P00400773MN Tanglaw Br. 2 (B001 | 310305101197000 87MN) along Tagum-Panabo Circum Rd | | | | 25,000,000 | |
| | P00400773MN-CW1 | Widening of Bridge - Tanglaw Br. 2 (B00187MN) along Tagum-Panabo Circum Rd | Widening of Bridge | Square meters | 190.800 | 24,500,000 | Davao del Norte District Engineering Office / Davao del Norte 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 |
|-----|--|--|--|------------------|-----------------|-------------------|--|
| | P00400773MN-EAO | | | | | 500,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| 81. | P00400774MN Tanglaw Br. 3 (B0018 | 310305101202000 36MN) along Tagum-Panabo Circum Rd | | | | 25,000,000 | |
| | P00400774MN-CW1 | Widening of Bridge - Tanglaw Br. 3 (B00186MN) along Tagum-Panabo Circum Rd | Widening of Bridge | Square meters | 190.800 | 24,500,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| | P00400774MN-EAO | | | | | 500,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| 82. | P00401466MN Binoling Parallel Br. a | 310305100852000 along Babak-Samal-Kaputian Rd | | | | 55,000,000 | |
| | P00401466MN-CW1 | Widening of Bridge - Binoling Br. (B00028MN) along Babak-Samal-Kaputian Rd | Widening of Bridge | Square meters | 333.900 | 48,250,000 | Central Office / Region XI |
| | P00401466MN-ROW | ROW Acquisition - at Specific Locations along (B00028MN) | ROW Acquisition | Square meters | 3,537.800 | 5,000,000 | Central Office / Region XI |
| | P00401466MN-EAO | | | | | 1,750,000 | Central Office / |
| | <u>002: Protect Li</u> | ves and Properties Against Major Floods | | | 4 projects | 186,693,000 | Region XI |
| | <u>Constructio</u> | n/ Maintenance of Flood Mitigation Struc | tures and Drainage Syste | ms | | 186,693,000 | |
| 83. | P00420392MN Construction of Floo Davao del Norte | 320101104233000 d Control Structure (Bank Protection) at B | arangay Talomo, Sto. To | mas, | | <u>54,693,000</u> | |
| | P00420392MN-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Control Structure (Bank Protection) at Barangay Talomo, Sto. Tomas, Davao del Norte | Construction of Flood Mitigation Structure | Lineal meters | 223.000 | 52,778,745 | Central Office / Davao del Norte District Engineering Office |
| | P00420392MN-EAO | | | | | 1,914,255 | Central Office / Davao del Norte District Engineering Office |

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 |
|--|--|---|------------------|-----------------|-------------------|--|
| 84. P00420506MN Construction of Lasa Norte | 320101105412000 ang River Flood Control (Upstream of Lasa | ng Bridge), Panabo, Dava | ao del | | 50,000,000 | |
| P00420506MN-CW1 | Construction of Flood Mitigation Structure - Construction of Lasang River Flood Control (Upstream of Lasang Bridge), Panabo, Davao del Norte | Construction of Flood Mitigation Structure | Lineal meters | 259.000 | 49,000,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| P00420506MN-EAO | | | | | 1,000,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| 85. P00420507MN Construction of Ma Davao del Norte | 320101105413000 ngalcal Bank Protection along Carmen-Da | pecol Compound Road, C | armen, | | 40,000,000 | |
| P00420507MN-CW1 | Construction of Flood Mitigation Structure - Construction of Mangalcal Bank Protection along Carmen-Dapecol Compound Road, Carmen, Davao del Norte | Construction of Flood Mitigation Structure | Lineal meters | 397.000 | 39,200,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| P00420507MN-EAO | | | | | 800,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| 6. P00420508MN Rehabilitation of Tu Norte | 320101105414000 Iganay - Libuganon and Mag Creek Protect | ion Dikes, Tuganay, Dava | ao del | | <u>42,000,000</u> | |
| P00420508MN-CW1 | L Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Tuganay - Libuganon and Mag Creek Protection Dikes, Tuganay, Davao del Norte | Rehabilitation / Major Repair of Flood Control Structure | Lineal meters | 734.200 | 41,160,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| P00420508MN-EAO | | | | | 840,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| Convergence a | and Special Support Program | | | 17 projects | 467,307,000 | |
| <u>Construction</u> MYPS: 03/04/2020 01:2 | on/ Improvement of Access Roads leading 24:53 pm | to Seaports | | | <u>50,362,000</u> | Page 227 of 441 |

MYPS: 03/04/2020 01:24:53 pm IO Report

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 |
|---|---|---|----------------|-----------------|-----------------|--|
| 87. P00431598MN Panabo Wharf Road, | 300202100142000 , Panabo City, Davao del Norte | | | | 50,362,000 | |
| P00431598MN-CW1 | Reconstruction to Concrete Pavement - Panabo Wharf Road, Panabo City, Davao del Norte | Reconstruction to Concrete Pavement | Lane Km | 6.020 | 48,599,330 | Central Office / Davao del Norte District Engineering Office |
| P00431598MN-EAO | | | | | 1,762,670 | Central Office / Davao del Norte District Engineering Office |
| <u>Constructio</u> | n/ Improvement of Access Roads leading | to Declared Tourism Des | tinations | | 350,000,000 | |
| 88. P00431399MN | 300203101338000 | | | | 15,000,000 | |
| Sitio Pasog-Licup-Tag | gbitan-ag-Sitio Tagluna Road leading to P Ind Garden City of Samal, Davao del Nort | • | esort, | | <u></u> | |
| P00431399MN-CW1 | Construction of Concrete Road - Sitio Pasog-Licup-Tagbitan-ag-Sitio Tagluna Road leading to Puting Bato and Canibad Resort, Brgy. Aundanao, Island Garden City of Samal, Davao del Norte | Construction of Concrete Road | Lane Km | 0.960 | 14,700,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| P00431399MN-EAO | | | | | 300,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| 89. P00431400MN | 300203100984000 | | | | 15,000,000 | |
| Brgy. San Antonio Pr Samal, Davao Del No | roper to Sitio Anggas Peak, Brgy. San Anto orte | onio, Island Garden City c | of | | | |
| P00431400MN-CW1 | Construction of Concrete Road - Brgy. San Antonio Proper to Sitio Anggas Peak, Brgy. San Antonio, Island Garden City of Samal, Davao Del Norte | Construction of Concrete Road | Lane Km | 0.494 | 14,700,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| P00431400MN-EAO | | | | | 300,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| 90. P00431401MN | 300203100987000 ing to Samal Dairy Farm, Provincial Demo | Form Mongo Orchard a | | | 15,000,000 | |

Secdea Beach Resort, Island Garden City of Samal, Davao Del Norte

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 |
|--|---|----------------------------------|----------------|-----------------|-------------------|--|
| P00431401MN-CW1 | Construction of Concrete Road - Jct. Camudmud leading to Samal Dairy Farm, Provincial Demo Farm, Mango Orchard and Secdea Beach Resort, Island Garden City of Samal, Davao Del Norte | Construction of Concrete Road | Lane Km | 1.020 | 14,700,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| P00431401MN-EAO | | | | | 300,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| 91. P00431402MN | 300203100990000 o Hagimit Falls, Brgy. Cawag, Island Garde | n City of Samal Davao D | el Norte | | 5,000,000 | |
| P00431402MN-CW1 | | Construction of | Lane Km | 0.200 | 4,900,000 | Davao del Norte |
| P00451402iviin-Cw1 | Jct. National Road to Hagimit Falls, Brgy. Cawag, Island Garden City of Samal, Davao Del Norte | Concrete Road | | 0.200 | 4,500,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| P00431402MN-EAO | | | | | 100,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| 92. P00431403MN Jct. City Road Sitio E | 300203100988000 Buhangin leading to Magongawong Falls, E | argy. Tagbaobo, Island Ga | arden | | <u>15,000,000</u> | |
| City of Samal, Davad | o Del Norte | | | | | |
| P00431403MN-CW1 | Construction of Concrete Road - Jct. City Road Sitio Buhangin leading to Magongawong Falls, Brgy. Tagbaobo, Island Garden City of Samal, Davao Del Norte | Construction of Concrete Road | Lane Km | 1.170 | 14,700,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| P00431403MN-EAO | | | | | 300,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| 93. P00431404MN | 300203100991000 | | | | 15,000,000 | |
| | ujali-Kinamayan to Pob New Casay, RJS P Pading to Palayamanan Bgry, Cabay-Anga | | | | | |

Purok Sampaguita leading to Palayamanan, Bgry. Cabay-Angan, B.E. Dujali, Davao Del Norte

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 |
|--|---|----------------------------------|----------------|-----------------|-------------------|--|
| P00431404MN-CW1 | Construction of Concrete Road - Jct. Road Tuganay-Dujali-Kinamayan to Pob New Casay, RJS Purok 5, Pob Cabayangan to Purok Sampaguita leading to Palayamanan, Bgry. Cabay-Angan, B.E. Dujali, Davao Del Norte | Construction of Concrete Road | Lane Km | 1.520 | 14,700,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| P00431404MN-EAO | | | | | 300,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| - | 300203100993000 Circumferential Road to Fd Rd 5 Road lea Tomas, Davao Del Norte | ding to various tourism s | ites, | | <u>15,000,000</u> | |
| P00431405MN-CW1 | Construction of Concrete Road - Jct. Tagum-Panabo-Circumferential Road to Fd Rd 5 Road leading to various tourism sites, Brgy. San Jose, Sto. Tomas, Davao Del Norte | Construction of Concrete Road | Lane Km | 1.900 | 14,700,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| P00431405MN-EAO | | | | | 300,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| 95. P00431406MN NRJ (Cabaluna Road) Malativas, Panabo Ci | 300203100996000 to Junction Brgy. Consolacion leading to ity, Davao Del Norte | Inland Resorts of Brgy. | | | <u>15,000,000</u> | |
| P00431406MN-CW1 | Construction of Concrete Road - NRJ (Cabaluna Road) to Junction Brgy. Consolacion leading to Inland Resorts of Brgy. Malativas, Panabo City, Davao Del Norte | Construction of Concrete Road | Lane Km | 2.110 | 14,700,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| P00431406MN-EAO | | | | | 300,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| - | 300203100997000 Road leading to Municipal Ecological Par Tomas, Davao Del Norte | k and Ecology Center (M | EPEC), | | <u>15,000,000</u> | |

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|--------------------------------------|---|----------------------------------|----------------|-----------------|-------------------|--|
| | P00431407MN-CW1 | Construction of Concrete Road - NRJ Fd Rd 5 - Lagdek Road leading to Municipal Ecological Park and Ecology Center (MEPEC), Brgy. San Jose, Sto. Tomas, Davao Del Norte | Construction of Concrete Road | Lane Km | 2.300 | 14,700,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| | P00431407MN-EAO | | | | | 300,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| 97. | P00431408MN | 300203100986000 | | | | 15,000,000 | |
| | • | oad, Brgy Cagangohan to Purok Cogon le: abo City, Davao Del Norte | ading to Ecotourism Man | grove, | | | |
| | P00431408MN-CW1 | Construction of Concrete Road - Jct. Agusan-Davao Road, Brgy Cagangohan to Purok Cogon leading to Ecotourism Mangrove, Brgy. J.P. Laurel, Panabo City, Davao Del Norte | Construction of Concrete Road | Lane Km | 0.700 | 14,700,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| | P00431408MN-EAO | | | | | 300,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| 98. | P00431444MN Island Garden City of | 300203101110000 Samal (IGACOS) Circumferential Road, E | avao del Norte | | | 150,000,000 | |
| | P00431444MN-CW1 | Construction of Concrete Road - Island Garden City of Samal (IGACOS) Circumferential Road, Davao del Norte | Construction of Concrete Road | Lane Km | 10.000 | 144,750,000 | Central Office / Region XI |
| | P00431444MN-EAO | | | | | 5,250,000 | Central Office / Region XI |
| 99. | P00431445MN Talikud Circumferent | 300203100735000 ial Road, IGACOS, Davao del Norte | | | | <u>60,000,000</u> | |
| | P00431445MN-CW1 | Construction of Concrete Road - Talikud Circumferential Road, IGACOS, Davao del Norte | Construction of Concrete Road | Lane Km | 4.600 | 57,900,000 | Central Office / Region XI |
| | P00431445MN-EAO | | | | | 2,100,000 | Central Office / Region XI |
| | <u>Construction</u> Economic Zo | n/ Improvement of Access Roads leading ones | to Trades, Industries and | <u>1</u> | | 30,000,000 | |

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 |
|--|--|-------------------------------------|-------------------------|-----------------|-----------------|--|
| 100. P00431409MN | 300204100606000 | | | | 15,000,000 | |
| Guadalupe-Lower Tu | ganay Road connecting Carmen Overlar | nd Transport Terminal in s | upport | | | |
| of Banana and Cocor | nut Industries, Davao del Norte | | | | | |
| P00431409MN-CW1 | Construction of Concrete Road - Guadalupe-Lower Tuganay Road connecting Carmen Overland Transport Terminal in support of Banana and Coconut Industries, Davao del Norte | Construction of Concrete Road | Lane Km | 1.720 | 14,700,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| P00431409MN-EAO | | | | | 300,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| 101. P00431410MN | 300204100609000 | | | | 15,000,000 | |
| | og Highway) - Santo Tomas (Balagunan r | oad) connecting Panabo V | Vharf to | | | |
| P00431410MN-CW1 | Construction of Concrete Road - Santo Tomas (Tibal-og Highway) - Santo Tomas (Balagunan road) connecting Panabo Wharf to Banana industries and rice industries | Construction of Concrete Road | Lane Km | 1.560 | 14,700,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| P00431410MN-EAO | | | | | 300,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| Constructio | n/ Improvement of Various Infrastructu | re in support of National S | Security | | 36,945,000 | |
| 102. P00431725MN | 300207100149000 Dujali Municipal Police Station, B.E. Duja | | | | 9,181,000 | |
| P00431725MN-CW1 | Construction of Other Facilities - Construction of B.E. Dujali Municipal Police Station, B.E. Dujali, Davao del Norte | Construction of Other Facilities | Number of Facilities | 1.000 | 8,859,665 | Central Office / Region XI |
| P00431725MN-EAO | | | | | 321,335 | Central Office / Region XI |
| 103. P00431728MN | 300207100152000 | | | | 27,764,000 | |
| | COS CPO Building, IGACOS, Davao del No | rte | | | | |
| P00431728MN-CW1 | Construction of Other Facilities - Construction of IGACOS CPO | Construction of Other Facilities | Number of Facilities | 1.000 | 26,792,260 | Central Office / Region XI |

Building, IGACOS, Davao del Norte

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit , Implementing Office |
|---|---|--|-------------------------|-----------------|-------------------|--|
| P00431728MN-EAO | | | | | 971,740 | Central Office |
| Local Program | | | 41 | projects | 428,240,000 | Region) |
| | nd Other Structures - School Buildings - C on / Improvement of Various Infrastruct | | <u>ts</u> | | 20,000,000 | |
| 104. P00443184MN Construction of 2-Sto Norte | 300101200044000 prey 4 Classroom, Salvacion Elementary | School, Panabo City, Dava | io del | | <u>20,000,000</u> | |
| P00443184MN-CW1 | Construction of Classrooms - Construction of 2-Storey 4 Classroom, Salvacion Elementary School, Panabo City, Davao del Norte | Construction of Classrooms | Number of Classrooms | 4.000 | 19,600,000 | Davao del Norte Distric Engineering Office / Davao del Norte Distric Engineering Offic |
| P00443184MN-EAO | | | | | 400,000 | Davao del Norte Distric Engineering Office / Davao del Norte Distric Engineering Offic |
| <u>Buildings ar</u> <u>Program</u> | nd Other Structures - Multipurpose / Fac | ilities - Local Infrastructur | <u>e</u> | | 84,500,000 | |
| 105. P00443023MN Construction (Compl Panabo City, Davao (| 300104218191000 letion) of Multi-Purpose Building (Brgy. H del Norte | lall Phase 1), Brgy. Gredu | , | | <u>3,000,000</u> | |
| P00443023MN-CW1 | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Brgy. Hall Phase 1), Brgy. Gredu, Panabo City, Davao del Norte | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Davao del Norte Distric Engineering Office / Davao del Norte Distric Engineering Offic |
| P00443023MN-EAO | | | | | 30,000 | Davao del Norte Distric Engineering Office / Davao del Norte Distric Engineering Office |
| 106. P00443024MN Construction of Mult del Norte | 300104218192000 ti-Purpose Building, University Site, Puro | k 15, Brgy. Ising, Carmen, | Davao | | <u>15,000,000</u> | |
| P00443024MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, University Site, Purok 15, Brgy. Ising, Carmen, Davao del Norte | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 14,850,000 | Davao del Norte Distric Engineering Office / Davao del Norte Distric Engineering Office |
| MYPS: 03/04/2020 01:2 | 4:53 pm | | | | | Page 233 of 441 |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|--|--|------------------------|-----------------|------------------|--|
| P00443024MN-EAO | | | | | 150,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| 107. P00443025MN Construction (Comp Davao, Panabo City, | 300104218193000 letion) of Multi-Purpose Building (Evacua Davao del Norte | tion Center), Brgy. South | ern | | 2,000,000 | |
| P00443025MN-CW1 | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Evacuation Center), Brgy. Southern Davao, Panabo City, Davao del Norte | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,980,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| P00443025MN-EAO | | | | | 20,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| | 300104218194000 letion) of Multi-Purpose Building (Senior (Garden City of Samal, Davao del Norte | Citizen Building), Brgy. | | | <u>2,000,000</u> | |
| P00443026MN-CW1 | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Senior Citizen Building), Brgy. Mambago-B, Island Garden City of Samal, Davao del Norte | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,980,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| P00443026MN-EAO | | | | | 20,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| 109. P00443027MN Construction (Comp Norte | 300104218976000 letion) of Multi-Purpose Building, Brgy. Ca | asig-ang, Sto. Tomas, Dav | vao del | | <u>3,000,000</u> | |
| P00443027MN-CW1 | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Brgy. Casig-ang, Sto. Tomas, Davao del Norte | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Davao del Norte District Engineering Office / Davao del Norte 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 |
|---|---|--|------------------------|-----------------|------------------|--|
| P00443027MN-EAO | | | | | 30,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| 110. P00443028MN Construction (Comp Norte | 300104218196000 letion) of Multi-Purpose Building, Brgy. | Kimamon, Sto. Tomas, Dav | vao del | | 2,500,000 | |
| P00443028MN-CW1 | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Brgy. Kimamon, Sto. Tomas, Davao del Norte | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,475,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| P00443028MN-EAO | | | | | 25,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| 111. P00443029MN Construction (Comp Norte | 300104218977000 letion) of Multi-Purpose Building, Brgy. | Pantaron, Sto. Tomas, Dav | ao del | | <u>3,000,000</u> | |
| P00443029MN-CW1 | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Brgy. Pantaron, Sto. Tomas, Davao del Norte | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| P00443029MN-EAO | | | | | 30,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| 112. P00443030MN Construction (Comp Norte | 300104218197000 letion) of Multi-Purpose Building, Brgy. | Waterfall, Panabo City, Da | vao del | | 2,000,000 | |
| P00443030MN-CW1 | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Brgy. Waterfall, Panabo City, Davao del Norte | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,980,000 | Davao del Norte District Engineering Office / Davao del Norte 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 |
|--|---|--|------------------------|-----------------|-----------------|--|
| P00443030MN-EAO | | | | | 20,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| 113. P00443031MN | 300104218198000 | | | | 3,500,000 | |
| Construction of Mult | ti-Purpose Building (Brgy. Hall), Brgy. Nan | yo, Panabo City, Davao d | lel | | | |
| Norte | | | | | | |
| P00443031MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Brgy. Hall), Brgy. Nanyo, Panabo City, Davao del Norte | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 3,465,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| P00443031MN-EAO | | | | | 35,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| 114. P00443032MN | 300104218199000 | | | | 5,000,000 | |
| | ti-Purpose Building, Brgy. Dujali, Dujali, D | avao del Norte | | | 5,000,000 | |
| P00443032MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Dujali, Dujali, Davao del Norte | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| P00443032MN-EAO | | | | | 50,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| 115. P00443033MN | 300104218200000 | | | | 3,000,000 | |
| Construction of Mult | ti-Purpose Building, Brgy. Ising, Carmen, D | oavao del Norte | | | | |
| P00443033MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Ising, Carmen, Davao del Norte | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Davao del Norte District Engineering Office / Davao del Norte 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 |
|--|--|--|------------------------|-----------------|-----------------|--|
| P00443033MN-EAO | | | | | 30,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| 116. P00443034MN Construction of Mul | 300104218201000 ti-Purpose Building, Brgy. JP Laurel, Pana | bo City. Davao del Norte | | | 3,500,000 | |
| P00443034MN-CW1 | | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 3,465,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| P00443034MN-EAO | | | | | 35,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| 117. P00443035MN Construction of Mul | 300104218202000 ti-Purpose Building, Brgy. New Pandan, P | anabo City, Davao del No | orte | | 3,500,000 | |
| P00443035MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. New Pandan, Panabo City, Davao del Norte | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 3,465,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| P00443035MN-EAO | | | | | 35,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| 118. P00443036MN | 300104218203000 | | _ | | 3,500,000 | |
| Construction of Mul | ti-Purpose Building, Brgy. San Vicente, Pa | inabo City, Davao del Noi | te | | | |
| P00443036MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. San Vicente, Panabo City, Davao del Norte | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 3,465,000 | Davao del Norte District Engineering Office / Davao del Norte 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 |
|--|--|--|------------------------|-----------------|------------------|--|
| P00443036MN-EAO | | | | | 35,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| 119. P00443037MN Rehabilitation of Mu City, Davao del Nort | 300104218204000 ulti-Purpose Building (Hall of Justice Build te | ing), Brgy. New Pandan, I | Panabo | | <u>5,000,000</u> | |
| P00443037MN-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building (Hall of Justice Building), Brgy. New Pandan, Panabo City, Davao del Norte | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| P00443037MN-EAO | | | | | 50,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| 120. P00443038MN Rehabilitation of Mo Norte | 300104218208000 ulti-Purpose Building (Legislative Building |), Brgy. Ising, Carmen, Da | vao del | | <u>5,000,000</u> | |
| P00443038MN-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building (Legislative Building), Brgy. Ising, Carmen, Davao del Norte | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| P00443038MN-EAO | | | | | 50,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| 121. P00444084MN Construction of Mul Samal, Davao del No | 300104218205000 ti-Purpose Building, San Isidro Integrated orte | School, Island Garden Ci | ty of | | <u>5,000,000</u> | |
| P00444084MN-CW1 | | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Davao del Norte District Engineering Office / Davao del Norte 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 |
|--|---|--|------------------------|-----------------|-------------------|--|
| P00444084MN-EAO | | | | | 50,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| | 300104218206000 i-Purpose Building (fish landing facility) i Samal, Davao del Norte | Brgy. Penaplata, Samal Di | strict, | | <u>15,000,000</u> | |
| P00444086MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (fish landing facility) Brgy. Penaplata, Samal District, Island Garden City of Samal, Davao del Norte | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 14,850,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| P00444086MN-EAO | | | | | 150,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| Local Roads | and Bridges - Local Roads - Construction | n / Repair / Rehabilitation | L | | 130,000,000 | |
| Improveme | nt of Various Infrastructure including Log | cal Projects | | | | |
| 123. P00442841MN | 300116202141000 | | _ | | 100,000,000 | |
| | ak-Samal-Kaputian Road-Brgy. San Anto I, Island Garden City of Samal, Davao De | | 5 | | | |
| P00442841MN-CW1 | Construction of Concrete Road - Bypass Road Jct. Babak-Samal-Kaputian Road-Brgy. San Antonio-Tagpopongan, IGACos Circumferential Road, Island Garden City of Samal, Davao Del Norte | Construction of Concrete Road | Lane Km | 2.420 | 72,375,000 | Central Office / Region X |
| P00442841MN-CW2 | Construction of Gravel Road - Bypass Road Jct. Babak-Samal-Kaputian Road-Brgy. San Antonio-Tagpopongan, IGACos Circumferential Road, Island Garden City of Samal, Davao Del Norte | Construction of Gravel Road | Lane Km | 1.580 | 24,125,000 | |
| P00442841MN-EAO | | | | | 3,500,000 | Central Office / Region X |
| | | | | | | 5 |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|---|----------------------------------|----------------|-----------------|-------------------|--|
| P00443716MN-CW1 | Construction of Concrete Road - Concreting of Road, Gulayan - Mandarin, Brgy. Datu Abdul, Panabo City, Davao del Norte | Construction of Concrete Road | Lane Km | 4.200 | 29,400,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| P00443716MN-EAO | | | | | 600,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| Local Roads | and Bridges - Local Roads - Local Infrast | ructure Program | | | 73,240,000 | |
| 125. P00444163MN Construction of Conc Davao del Norte | 300117207440000 crete Road, Manduao-Licanan, Panabo C | ity to Davao City Boundar | γ, | | 20,600,000 | |
| P00444163MN-CW1 | Construction of Concrete Road - Construction of Concrete Road, Manduao-Licanan, Panabo City to Davao City Boundary, Davao del Norte | Construction of Concrete Road | Lane Km | 2.740 | 20,394,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| P00444163MN-EAO | | | | | 206,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| 126. P00444165MN Construction of Cond | 300117207441000 crete Road, Waterfall to Kauswagan, Par | abo City, Davao del Norte | 2 | | 14,640,000 | |
| P00444165MN-CW1 | Construction of Concrete Road - Construction of Concrete Road, Waterfall to Kauswagan, Panabo City, Davao del Norte | Construction of Concrete Road | Lane Km | 1.940 | 14,493,600 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| P00444165MN-EAO | | | | | 146,400 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| 127. P00444170MN Concreting of Road f Norte | 300117207443000 rom Junction Purok 7, Brgy. Dujali to Bu | gtong Talisay, Dujali, Dava | ao del | | <u>15,000,000</u> | |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|----------------------------------|----------------|-----------------|-----------------|--|
| P00444170MN-CW1 | Construction of Concrete Road - Concreting of Road from Junction Purok 7, Brgy. Dujali to Bugtong Talisay, Dujali, Davao del Norte | Construction of Concrete Road | Lane Km | 1.800 | 14,850,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| P00444170MN-EAO | | | | | 150,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| 128. P00444173MN | 300117207444000 | | | | 20,000,000 | |
| Concreting of Madua | o, Upper Licanan Road, Panabo City, Dav | ao del Norte | | | | |
| P00444173MN-CW1 | Construction of Concrete Road - Concreting of Maduao, Upper Licanan Road, Panabo City, Davao del Norte | Construction of Concrete Road | Lane Km | 2.660 | 19,800,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| P00444173MN-EAO | | | | | 200,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| 129. P00444180MN | 300117207447000 | | | | 3,000,000 | |
| Concreting / Rehabili Davao Del Norte | itation of Local Road (Brgy. San Nicolas - | Brgy. Sta. Cruz) Panabo (| City, | | | |
| P00444180MN-CW1 | Construction of Concrete Road - Concreting / Rehabilitation of Local Road (Brgy. San Nicolas - Brgy. Sta. Cruz) Panabo City, Davao Del Norte | Construction of Concrete Road | Lane Km | 0.400 | 2,970,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| P00444180MN-EAO | | | | | 30,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| Water Mana | agement Facilities - Water Supply - Const | ruction / Repair / Rehabi | litation / | | 100,000,000 | |
| Improvemen | nt of Various Infrastructure including Loca | al Projects | | | | |
| 130. P00444373MN Construction of Wate | 300120200216000 er Sytems, Islandwide Igacos, Davao Del N | lorte | | | 100,000,000 | |

| ter Supply ion of Water | | | | (PHP) | Implementing Office |
|---|--|---|--|--|---|
| Igacos, Davao | Construction of Water Supply Systems | Number of Water Supply Systems | 4.000 | 96,500,000 | Central Office , Davao del Norte Distric Engineering Offic |
| | | | | 3,500,000 | Central Office Davao del Norte Distric Engineering Offic |
| iter Supply - Local Ir | nfrastructure Program | | | 20,500,000 | |
| 000 Brgy. Isidro, Island (| Garden City of Samal, Da | avao | | <u>2,000,000</u> | |
| ter Supply cion of Water Brgy. Isidro, of Samal, Davao | Construction of Water Supply Systems | Number of Water Supply Systems | 1.000 | 1,980,000 | Davao del Norte Distric Engineering Office / Davao del Norte Distric Engineering Offic |
| | | | | 20,000 | Davao del Norte Distric Engineering Office / Davao del Norte Distric Engineering Offic |
| 000 Brgy. Kiotoy, Panab | oo City, Davao del Norte | | | 2,500,000 | |
| ter Supply tion of Water Brgy. Kiotoy, del Norte | Construction of Water Supply Systems | Number of Water Supply Systems | 1.000 | 2,475,000 | Davao del Norte Districi Engineering Office / Davao del Norte Districi Engineering Offic |
| | | | | 25,000 | Davao del Norte Distric Engineering Office / Davao del Norte Distric Engineering Office |
| 000 Brgy. Maduao, Pana | abo City, Davao del Nort | e | | 2,000,000 | |
| ter Supply tion of Water Brgy. Maduao, del Norte | Construction of Water Supply Systems | Number of Water Supply Systems | 1.000 | 1,980,000 | Davao del Norte Districi Engineering Office / Davao del Norte Districi Engineering Offic |
| i: E | on of Water Brgy. Maduao, | on of Water Water Supply Brgy. Maduao, Systems | on of Water Water Supply Water Brgy. Maduao, Systems Supply | on of Water Water Supply Water Brgy. Maduao, Systems Supply | on of Water Water Supply Water Brgy. Maduao, Systems Supply |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|--|---|-----------------|------------------|--|
| P00443155MN-EAO | | | | | 20,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| 134. P00443156MN Construction of Wat del Norte | 300121200960000 er System - Level II/III, Brgy. Miranda, Isla | nd Garden City of Samal | , Davao | | <u>2,000,000</u> | |
| P00443156MN-CW1 | Construction of Water Supply Systems - Construction of Water System - Level II/III, Brgy. Miranda, Island Garden City of Samal, Davao del Norte | Construction of Water Supply Systems | Number of Water Supply Systems | 1.000 | 1,980,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| P00443156MN-EAO | | | | | 20,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| 135. P00443157MN Construction of Wat | 300121200961000 er System - Level II/III, Brgy. Sta. Cruz, Pa | nabo City, Davao del Nor | te | | 2,000,000 | |
| P00443157MN-CW1 | Construction of Water Supply Systems - Construction of Water System - Level II/III, Brgy. Sta. Cruz, Panabo City, Davao del Norte | Construction of Water Supply Systems | Number of Water Supply Systems | 1.000 | 1,980,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| P00443157MN-EAO | | | | | 20,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| 136. P00443158MN Construction of Wat of Samal, Davao del | 300121200962000 er System - Level II/III, Brgy. Sta. Cruz, Tal Norte | icud Island, Island Garde | en City | | 2,000,000 | |
| P00443158MN-CW1 | | Construction of Water Supply Systems | Number of Water Supply Systems | 1.000 | 1,980,000 | Davao del Norte District Engineering Office / Davao del Norte 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 |
|--|---|--|---|-----------------|------------------|--|
| P00443158MN-EAO | | | | | 20,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| 137. P00443159MN Rehabilitation of Wa del Norte | 300121200963000 ter System - Level II/III, Brgy. Balet, Island | d Garden City of Samal, D | avao | | <u>1,000,000</u> | |
| P00443159MN-CW1 | Rehabilitation of Water Supply Systems - Rehabilitation of Water System - Level II/III, Brgy. Balet, Island Garden City of Samal, Davao del Norte | Rehabilitation of Water Supply Systems | Number of Water Supply Systems | 1.000 | 1,000,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| 138. P00443160MN Rehabilitation of War of Samal, Davao del I | 300121200964000 ter System - Level II/III, Brgy. Dadatan, Ta Norte | alicud Island, Island Gardo | en City | | <u>1,000,000</u> | |
| P00443160MN-CW1 | Rehabilitation of Water Supply Systems - Rehabilitation of Water System - Level II/III, Brgy. Dadatan, Talicud Island, Island Garden City of Samal, Davao del Norte | Rehabilitation of Water Supply Systems | Number of Water Supply Systems | 1.000 | 1,000,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| 139. P00443161MN Rehabilitation of War Davao del Norte | 300121200965000 ter System - Level II/III, Brgy. Libertad, Is | and Garden City of Sama | I, | | <u>1,000,000</u> | |
| P00443161MN-CW1 | Rehabilitation of Water Supply Systems - Rehabilitation of Water System - Level II/III, Brgy. Libertad, Island Garden City of Samal, Davao del Norte | Rehabilitation of Water Supply Systems | Number of Water Supply Systems | 1.000 | 1,000,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| 140. P00443162MN Rehabilitation of Wa del Norte | 300121200966000 ter System - Level II/III, Brgy. Limao, Islar | nd Garden City of Samal, I | Davao | | <u>1,000,000</u> | |
| P00443162MN-CW1 | Rehabilitation of Water Supply Systems - Rehabilitation of Water System - Level II/III, Brgy. Limao, Island Garden City of Samal, Davao del Norte | Rehabilitation of Water Supply Systems | Number of Water Supply Systems | 1.000 | 1,000,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| 141. P00443163MN Rehabilitation of War Davao del Norte | 300121200967000 ter System - Level II/III, Brgy. Panggubata | n, Island Garden City of S | Samal, | | <u>1,000,000</u> | |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|--|---|-----------------|------------------|--|
| P00443163MN-CW1 | Rehabilitation of Water Supply Systems - Rehabilitation of Water System - Level II/III, Brgy. Panggubatan, Island Garden City of Samal, Davao del Norte | Rehabilitation of Water Supply Systems | Number of Water Supply Systems | 1.000 | 1,000,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| 142. P00443164MN | 300121200968000 | | | | 1,000,000 | |
| | iter System - Level II/III, Brgy. Poblacion, I | Island Garden City of Sam | al, | | <u>_,,,,,,,,</u> | |
| P00443164MN-CW1 | Rehabilitation of Water Supply Systems - Rehabilitation of Water System - Level II/III, Brgy. Poblacion, Island Garden City of Samal, Davao del Norte | Rehabilitation of Water Supply Systems | Number of Water Supply Systems | 1.000 | 1,000,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| 143. P00443165MN | 300121200969000 | | | | 1,000,000 | |
| Rehabilitation of Wa | ter System - Level II/III, Brgy. Remegio, Is | land Garden City of Sama | ıl, | | | |
| Davao del Norte | | | | | | |
| P00443165MN-CW1 | Rehabilitation of Water Supply Systems - Rehabilitation of Water System - Level II/III, Brgy. Remegio, Island Garden City of Samal, Davao del Norte | Rehabilitation of Water Supply Systems | Number of Water Supply Systems | 1.000 | 1,000,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| 144. P00443166MN | 300121200970000 | | | | 1,000,000 | |
| Rehabilitation of Wa Davao del Norte | ter System - Level II/III, Brgy. Tagbitan-ag | g, Island Garden City of Sa | imal, | | | |
| P00443166MN-CW1 | Rehabilitation of Water Supply Systems - Rehabilitation of Water System - Level II/III, Brgy. Tagbitan-ag, Island Garden City of Samal, Davao del Norte | Rehabilitation of Water Supply Systems | Number of Water Supply Systems | 1.000 | 1,000,000 | Davao del Norte District Engineering Office / Davao del Norte 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 |
|----|---|---|--|----------------|-------------------------|----------------------|---------------------------------------|---|
| | Davao del Sur Distr | ict Engineering Office | | | 107 | projects | 3,891,000,000 | |
| | DAVAO DEL SUR OO1: Ensure S | afe and Reliable National Road System | | | <u>107</u> <u>30</u> | projects projects | <u>3,891,000,000</u> 2,006,726,000 | |
| | Asset Pres | ervation - Preventive Maintenance - Prima | iry Roads | | | | 311,601,000 | |
| 1. | P00400493MN Davao-Cotabato Rd K1567 + 616 | 310101100275000 (Jct Digos-Cotabato Sect) - K1564 + (-278) | - K1564 + 265, K1566 + 6 | 03 - | | | <u>68,943,000</u> | |
| | P00400493MN-CW1 | Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Davao-Cotabato Rd (Jct Digos-Cotabato Sect) (S00163MN) K1564 + (-278) - K1567 + 616 | Preventive Maintenance of Road: Asphalt Overlay | Lane Kr | n | 6.476 | 66,529,995 | Central Office / Davao del Sur District Engineering Office |
| | P00400493MN-EAO | | | | | | 2,413,005 | Central Office / Davao del Sur District Engineering Office |
| 2. | P00400562MN Davao-Cotabato Rd | 310101100274000 (Davao City-Jct Digos Sect) - K1558 + 097 | - K1559 + 952 | | | | 84,535,000 | |
| | P00400562MN-CW1 | Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Davao-Cotabato Rd (Davao City-Jct Digos Sect) (S00162MN) K1558 + 097 - K1559+ 952 | Preventive Maintenance of Road: Asphalt Overlay | Lane Kr | n | 7.440 | 81,576,275 | Central Office / Davao del Sur District Engineering Office |
| | P00400562MN-EAO | | | | | | 2,958,725 | Central Office / Davao del Sur District Engineering Office |
| 3. | P00400563MN Davao-Cotabato Rd | 310101100276000 (Jct Digos-Cotabato Sect) - K1569 + 727 - I | <1571 + 310 | | | | <u>62,123,000</u> | |
| | P00400563MN-CW1 | Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Davao-Cotabato Rd (Jct Digos-Cotabato Sect) (S00163MN) K1569 + 727 - K1571 + 310 | Preventive Maintenance of Road: Asphalt Overlay | Lane Kr | n | 5.762 | 59,948,695 | Central Office / Davao del Sur District Engineering Office |
| | P00400563MN-EAO | | | | | | 2,174,305 | Central Office / Davao del Sur District Engineering Office |
| 4. | P00400565MN Digos-Makar Rd - K: | 310101100277000 1581 + 953 - K1583 + 882 | | | | | 90,000,000 | - |

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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 |
|----|--|---|--|----------------|-----------------|-------------------|--|
| | P00400565MN-CW1 | Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Digos-Makar Rd (S00202MN) K1581 + 953 - K1583 + 882 | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | 7.760 | 86,850,000 | Central Office , Davao del Sun Districi Engineering Offic |
| | P00400565MN-EAO | | | | | 3,150,000 | Central Office , Davao del Sur Districi Engineering Offic |
| 5. | P00401440MN | 310101100389000 | | | | 6,000,000 | |
| | Digos-Makar Rd - K1 | 564 + 395 - K1564 + 635 | | | | | |
| | P00401440MN-CW1 | Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Digos-Makar Rd (S00184MN) K1564 + 395 - K1564 + 635 | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | 0.554 | 5,880,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| | P00401440MN-EAO | | | | | 120,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| | Asset Prese | rvation - Preventive Maintenance - Secon | dary Roads | | | 84,786,000 | |
| 6. | P00400564MN Digos Div Rd - K1562 920 | 310102100410000 2 + 120 - K1562 + 860, K1564 + 100 - K1564 | + 584, K1565 + 000 - K1 | 565 + | | <u>84,786,000</u> | |
| | P00400564MN-CW1 | Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Digos Div Rd (S00197MN) K1562 + 120 - K1565 + 920 | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | 7.746 | 81,818,490 | Central Office / Davao del Sun District Engineering Office |
| | P00400564MN-EAO | | | | | 2,967,510 | Central Office / Davao del Sur District Engineering Office |
| | - | rvation - Rehabilitation/ Reconstruction/ | Upgrading of Damaged I | Paved | | 34,000,000 | |
| 7. | | 310104100261000 568 + 636 - K1568 + 718, K1571 + 474 - K1 | 571 + 933, K1584 + 066 - | K1584 + | | <u>34,000,000</u> | |

Based on General Appropriations Act

| UACS / Sub Progran Project Component | | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|---|--|------------------|-----------------|-------------------|--|
| P00400599MN | -CW1 Reconstruction to Concrete Pavement - at Specific Locations along Digos-Makar Rd (S00184M K1568 + 636 - K1571 + 933, (S00202MN) K1584 + 066 - K1586 036 | | Lane Km | 2.810 | 33,320,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| P00400599MN | EAO | | | | 680,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| Asset | Preservation - Rehabilitation/ Reconstruc | tion/ Upgrading of Damaged P | aved | | 9,500,000 | |
| Roads | - Secondary Roads | | | | | |
| 8. P00400657MN Davao-Saranga | 310105100472000 ni Coastal Rd (Malalag-Malita-JAS-G) - K1 | 592 + 160 - K1592 + 583 | | | <u>9,500,000</u> | |
| P00400657MN | -CW1 Reconstruction to Concrete Pavement - along Davao-Saranga Coastal Rd (Malalag-Malita-JAS-G (S00207MN) K1592 + 160 - K1592 583 | 6) Pavement | Lane Km | 0.846 | 9,310,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| P00400657MN | -EAO | | | | 190,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| | Preservation - Rehabilitation/ Reconstruc se, and Landslide - Primary Roads | tion of National Roads with Sli | ps, Slope | | 188,000,000 | |
| 9. P00400106MN Digos-Makar R | 310107100137000 d - K1587 + 508 - K1588 + 571 | | | | <u>89,000,000</u> | |
| P00400106MN | -CW1 Construction of Road Slope Protection Structure - along Digos-Makar Rd (S00202MN) K1587 + 508 - K1588 + 571 | Construction of Road Slope Protection Structure | Square meters | 5,219.000 | 85,885,000 | / Central Office Davao del Sur District Engineering Office |
| P00400106MN | EAO | | | | 3,115,000 | Central Office / Davao del Sur District Engineering Office |
| 10. P00400107MN Digos-Makar R | 310107100138000 d - K1588 + 630 - K1589 + 590 | | | | <u>99,000,000</u> | |
| P00400107MN MYPS: 03/04/2020 | Protection Structure - along Digos-Makar Rd (S00202MN) K1588 + 630 - K1589 + 590 | Construction of Road Slope Protection Structure | Square meters | 5,419.000 | 95,535,000 | Central Office / Davao del Sur District Engineering Office Page 248 of 441 |

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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 |
|------|-------------------------------------|---|--|------------------|-----------------|-------------------|---|
| | P00400107MN-EAO | | | | | 3,465,000 | Central Office / Davao del Sur District Engineering Office |
| | | ervation - Construction / Upgrading / Reha oads - Secondary Roads | bilitation of Drainage al | ong | | 47,178,000 | |
| 11. | P00400388MN Digos Junction Rd - | 310111100259000 K1565 + (-570) - K1565 + (-300) | | | | 20,000,000 | |
| | P00400388MN-CW1 | Construction of Drainage Structure along Road - along Digos Junction Rd (S00201MN) K1565 + (-570) - K1565 + (-300) | Construction of Drainage Structure along Road | Lineal meters | 1,000.000 | 19,600,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| | P00400388MN-EAO | | | | | 400,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| 12. | P00401416MN Davao-Sarangani Co | 310111100258000 pastal Rd (Malalag-Malita-JAS-G) - K1585 + | 473 - K1586 + 579 | | | 27,178,000 | |
| | P00401416MN-CW1 | Construction of Drainage Structure along Road - along Davao-Sarangani Coastal Rd (Malalag-Malita-JAS-G) (S00207MN) K1585 + 473 - K1586 + 579 | Construction of Drainage Structure along Road | Lineal meters | 1,111.000 | 26,634,440 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| | P00401416MN-EAO | | | | | 543,560 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| | Asset Prese | ervation - Construction / Upgrading / Reha | bilitation of Drainage al | ong | | 10,000,000 | |
| | National Re | oads - Tertiary Roads | | | | | |
| 13. | - | 310112100233000 atl Park Rd - K1595 + 290 - K1595+500, K1 5+045, K1596+065 - K1596+240, K1596+26 645 - K1596+755 | | 15 - | | <u>10,000,000</u> | |
| 6.41 | P00400389MN-CW1 | along Road - at Specific Locations along Bansalan-Mt Apo Natl Park Rd (S00199MN) K1595+290 - K1596+755 | Construction of Drainage Structure along Road | Lineal meters | 1,974.000 | 9,800,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office Page 249 of 441 |

| | 5 / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|-------------------------------------|---|------------------------------------|------------------|-----------------|--------------------|--|
| | P00400389MN-EAO | | | | | 200,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| | Network De | velopment - Road Widening - Primary Ro | oads | | | 76,500,000 | |
| 14. | | 310201100500000 (Jct Digos-Cotabato Sect) - K1576 + 845 - K K1589 + 401, K1589 + 711 - K1589 + 836, + 293 | | | | 76,500,000 | |
| | P00401409MN-CW1 | Road Widening - at Specific Locations along Davao-Cotabato Rd (Jct Digos-Cotabato Sect) (S00163MN) K1576 + 845 - K1592 + 293 | Road Widening | Lane Km | 3.882 | 64,172,500 | Central Office / Davao del Sur District Engineering Office |
| | P00401409MN-ROW | ROW Acquisition - at Specific Locations along Davao-Cotabato Rd (Jct Digos-Cotabato Sect) (S00163MN) | ROW Acquisition | Square meters | 5,000.000 | 10,000,000 | Central Office / Davao del Sur District Engineering Office |
| | P00401409MN-EAO | | | | | 2,327,500 | Central Office / Davao del Sur District Engineering Office |
| | Network De | evelopment - Construction of By-Pass and | Diversion Roads | | | 500,000,000 | |
| 15. | | 310204100866000 Itanao (along Davao-Cot. Road) - New Vis Package A, Davao del Sur | ayas - Jct. Hagonoy (alon | g | | <u>100,000,000</u> | |
| | P00401108MN-CW1 | Road Widening - Bypass Road, Jct. Matanao (along Davao-Cot. Road) - New Visayas - Jct. Hagonoy (along Digos-Makar Road), Package A, Davao del Sur | Road Widening | Lane Km | 0.656 | 17,435,620 | Central Office / Region XI |
| | P00401108MN-CW2 | Construction of Parallel Bridge - Bypass Road, Jct. Matanao (along Davao-Cot. Road) - New Visayas - Jct. Hagonoy (along Digos-Makar Road), Package A, Davao del Sur | Construction of Parallel Bridge | Square meters | 171.720 | 15,723,710 | |
| | P00401108MN-CW3 | Widening of Bridge - Bypass Road, Jct. Matanao (along Davao-Cot. Road) - New Visayas - Jct. Hagonoy (along Digos-Makar Road), Package A, Davao del Sur | Widening of Bridge | Square meters | 164.850 | 15,827,930 | |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|---|------------------|-----------------|--------------------|---|
| P00401108MN-CW4 | Reconstruction to Concrete Pavement - Bypass Road, Jct. Matanao (along Davao-Cot. Road) - New Visayas - Jct. Hagonoy (along Digos-Makar Road), Package A, Davao del Sur | Reconstruction to Concrete Pavement | Lane Km | 1.430 | 10,973,015 | Central Office / Region X |
| P00401108MN-CW5 | Construction of Concrete Road - Bypass Road, Jct. Matanao (along Davao-Cot. Road) - New Visayas - Jct. Hagonoy (along Digos-Makar Road), Package A, Davao del Sur | Construction of Concrete Road | Lane Km | 0.728 | 24,332,475 | |
| P00401108MN-ROW | ROW Acquisition - Bypass Road, Jct. Matanao (along Davao-Cot. Road) - New Visayas - Jct. Hagonoy (along Digos-Makar Road), Package A, Davao del Sur | ROW Acquisition | Square meters | 18,713.000 | 12,650,000 | Central Office / Region XI |
| P00401108MN-EAO | | | | | 3,057,250 | Central Office / Region XI |
| | 310204100867000 anao (along Davao-Cot. Road) - New Visa ackage B, Davao del Sur | ayas - Jct. Hagonoy (along | 3 | | <u>100,000,000</u> | |
| P00401109MN-CW1 | Road Widening - Bypass Road, Jct. Matanao (along Davao-Cot. Road) - New Visayas - Jct. Hagonoy (along Digos-Makar Road), Package B, Davao del Sur | Road Widening | Lane Km | 3.560 | 61,110,555 | Central Office / Region XI |
| P00401109MN-CW2 | Reconstruction to Concrete Pavement - Bypass Road, Jct. Matanao (along Davao-Cot. Road) - New Visayas - Jct. Hagonoy (along Digos-Makar Road), Package B, Davao del Sur | Reconstruction to Concrete Pavement | Lane Km | 1.926 | 13,840,030 | |
| P00401109MN-CW3 | Construction of Concrete Road - Bypass Road, Jct. Matanao (along Davao-Cot. Road) - New Visayas - Jct. Hagonoy (along Digos-Makar Road), Package B, Davao del Sur | Construction of Concrete Road | Lane Km | 0.400 | 3,889,915 | |
| P00401109MN-ROW | ROW Acquisition - Bypass Road, Jct. Matanao (along Davao-Cot. Road) - New Visayas - Jct. Hagonoy (along Digos-Makar Road), Package B, Davao del Sur | ROW Acquisition | Square meters | 26,334.000 | 18,300,000 | Central Office / Region XI |
| P00401109MN-EAO | | | | | 2,859,500 | Central Office / Region XI |
| | 310204100868000 ada (along Digos-Makar Road) - Kiblawai ackage C, Davao del Sur | n - Jct. Malungon (along | | | <u>150,000,000</u> | |
| MYPS: 03/04/2020 01:24 | | | | | | Page 251 of 441 |

| ACS / Sub Program F oject Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit Implementing Office |
|---|--|---|------------------|-----------------|--------------------|---------------------------------------|
| P00401145MN-CW1 | Road Widening - Bypass Road, Jct. Padada (along Digos-Makar Road) - Kiblawan - Jct. Malungon (along Digos-Makar Road), Package C, Davao del Sur | Road Widening | Lane Km | 2.860 | 41,219,975 | Central Office , Region) |
| P00401145MN-CW2 | Reconstruction to Concrete Pavement - Bypass Road, Jct. Padada (along Digos-Makar Road) - Kiblawan - Jct. Malungon (along Digos-Makar Road), Package C, Davao del Sur | Reconstruction to Concrete Pavement | Lane Km | 0.649 | 7,840,625 | |
| P00401145MN-CW3 | Replacement of Bridge - Bypass Road, Jct. Padada (along Digos-Makar Road) - Kiblawan - Jct. Malungon (along Digos-Makar Road), Package C, Davao del Sur | Replacement of Bridge | Square meters | 768.816 | 86,850,000 | |
| P00401145MN-ROW | ROW Acquisition - Bypass Road, Jct. Padada (along Digos-Makar Road) - Kiblawan - Jct. Malungon (along Digos-Makar Road), Package C, Davao del Sur | ROW Acquisition | Square meters | 19,019.000 | 9,160,000 | Central Office / Region X |
| P00401145MN-EAO | | | | | 4,929,400 | Central Office / Region X |
| | 310204100869000 ada (along Digos-Makar Road) - Kiblawar ackage D, Davao del Sur | ı - Jct. Malungon (along | | | <u>150,000,000</u> | |
| P00401146MN-CW1 | Reconstruction to Concrete Pavement - Bypass Road, Jct. Padada (along Digos-Makar Road) - Kiblawan - Jct. Malungon (along Digos-Makar Road), Package D, Davao del Sur | Reconstruction to Concrete Pavement | Lane Km | 0.620 | 7,478,750 | Central Office / Region X |
| P00401146MN-CW2 | Road Widening - Bypass Road, Jct. Padada (along Digos-Makar Road) - Kiblawan - Jct. Malungon (along Digos-Makar Road), Package D, Davao del Sur | Road Widening | Lane Km | 3.400 | 49,572,050 | |
| P00401146MN-CW3 | Replacement of Bridge - Bypass Road, Jct. Padada (along Digos-Makar Road) - Kiblawan - Jct. Malungon (along Digos-Makar Road), Package D, Davao del Sur | Replacement of Bridge | Square meters | 674.400 | 77,200,000 | |
| P00401146MN-ROW | ROW Acquisition - Bypass Road, Jct. Padada (along Digos-Makar Road) - Kiblawan - Jct. Malungon | ROW Acquisition | Square meters | 22,610.000 | 10,880,000 | Central Office / Region X |
| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|---|---|--|------------------|-----------------|--------------------|--|
| | P00401146MN-EAO | | | | | 4,869,200 | Central Office / Region X |
| | Network D | evelopment - Construction of Missing Lin | ks/ New Roads | | | 460,169,000 | |
| 19. | P00401368MN Matanao-Kiblawan- | 310205100453000 Padada Road, Package D, Davao Del Sur | | | | <u>190,169,000</u> | |
| | P00401368MN-CW1 | Construction of Concrete Road - Matanao-Kiblawan-Padada Road, Package D, Davao Del Sur | Construction of Concrete Road | Lane Km | 7.000 | 178,525,000 | Central Office / Region X |
| | P00401368MN-ROW | / ROW Acquisition - Matanao-Kiblawan-Padada Road, Package D, Davao Del Sur | ROW Acquisition | Square meters | 52,500.000 | 5,169,000 | Central Office / Region X |
| | P00401368MN-EAO | | | | | 6,475,000 | Central Office / Region X |
| 20. | P00401369MN Matanao-Kiblawan- | 310205100452000 Padada Road, Package C, Davao Del Sur | | | | <u>150,000,000</u> | |
| | P00401369MN-CW1 | Construction of Concrete Road - Matanao-Kiblawan-Padada Road, Package C, Davao Del Sur | Construction of Concrete Road | Lane Km | 5.618 | 137,995,000 | Central Office / Region XI |
| | P00401369MN-ROW | / ROW Acquisition - Matanao-Kiblawan-Padada Road, Package C, Davao Del Sur | ROW Acquisition | Square meters | 46,500.000 | 7,000,000 | Central Office / Region XI |
| | P00401369MN-EAO | | | | | 5,005,000 | Central Office / Region XI |
| 21. | P00401509MN Matanao-Kiblawan- | 310205100454000 Padada Road, Package E, Davao Del Sur | | | | 120,000,000 | |
| | P00401509MN-CW1 | Construction of Concrete Road - Matanao-Kiblawan-Padada Road, Package E, Davao Del Sur | Construction of Concrete Road | Lane Km | 4.000 | 112,519,000 | Central Office / Region XI |
| | P00401509MN-ROW | ROW Acquisition - Matanao-Kiblawan-Padada Road, Package E, Davao Del Sur | ROW Acquisition | Square meters | 34,500.000 | 3,400,000 | Central Office / Region XI |
| | P00401509MN-EAO | | | | | 4,081,000 | Central Office / Region XI |
| | Network D | evelopment - Off-Carriageway Improvem | ent - Tertiary Roads | | | 32,518,000 | |
| 22. | P00400460MN Bansalan-Mt Apo Na | 310209100268000 atl Park Rd - K1586 + 080 - K1588 + 744 | | | | 32,518,000 | |
| | P00400460MN-CW1 | Off-Carriageway Improvement: Shoulder Paving / Construction - along Bansalan-Mt Apo Natl Park Rd (S00199MN) K1586 + 080 - K1588 + 744 | Off-Carriageway Improvement: Shoulder Paving / Construction | Square meters | 10,640.000 | 31,867,640 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| | (DC. 02/04/2020 01.2 | | | | | | _ |

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|---|---|--|----------------------|-----------------|--------------------|---|
| | P00400460MN-EAO | | | | | 650,360 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| | <u>Bridge - Rep</u> | lacement of Permanent Weak Bridges | | | | 128,940,000 | |
| 23. | P00400764MN Digos Br. 1 (B00164N | 310302100196000 IN) along Digos-Makar Rd | | | | <u>128,940,000</u> | |
| | P00400764MN-CW1 | Replacement of Bridge - Digos Br. 1 (B00164MN) along Digos-Makar Rd | Replacement of Bridge | Square meters | 709.000 | 83,414,600 | Central Office / Region XI |
| | P00400764MN-ROW | ROW Acquisition - at Specific Locations along (B00164MN) | ROW Acquisition | Square meters | 489.000 | 42,500,000 | Central Office / Region XI |
| | P00400764MN-EAO | | | | | 3,025,400 | Central Office / Region XI |
| | <u>Bridge - Reti</u> | rofitting/ Strengthening of Permanent Bri | idges | | | 6,800,000 | |
| 24. | P00400958MN Inawayan Br. (B0149 | 310303100981000 1MN) along Davao-Cotabato Rd (Davao C | ity-Jct Digos Sect) | | | 2,000,000 | |
| | P00400958MN-CW1 | Retrofitting / Strengthening of Bridge - Inawayan Br. (B01491MN) along Davao-Cotabato Rd (Davao City-Jct Digos Sect) | Retrofitting / Strengthening of Bridge | Number of Bridges | 1.000 | 1,960,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| | P00400958MN-EAO | | | | | 40,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| 25. | P00400959MN Marber Br. (B00154N | 310303100982000 IN) along Davao-Cotabato Rd (Jct Digos-C | Cotabato Sect) | | | 4,800,000 | |
| | P00400959MN-CW1 | Retrofitting / Strengthening of Bridge - Marber Br. (B00154MN) along Davao-Cotabato Rd (Jct Digos-Cotabato Sect) | Retrofitting / Strengthening of Bridge | Number of Bridges | 1.000 | 4,704,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| | P00400959MN-EAO (PS: 03/04/2020 01:24 | | | | | 96,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office Page 254 of 441 |

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|-------------------------------------|---|-----------------------|------------------|-----------------|-----------------|--|
| | Bridge - W | idening of Permanent Bridges | | | | 116,734,000 | |
| 26. | P00400960MN Coronon Br. 2 (B001 | 310305101152000 L28MN) along Davao-Cotabato Rd (Davao | City-Jct Digos Sect) | | | 47,000,000 | |
| | P00400960MN-CW1 | | Widening of Bridge | Square meters | 333.900 | 41,160,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| | P00400960MN-ROV | ROW Acquisition - at Specific Locations along Davao-Cotabato Rd (Davao City-Jct Digos Sect) (S00162MN) | ROW Acquisition | Square meters | 5,180.000 | 5,000,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| | P00400960MN-EAO | | | | | 840,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| 27. | P00400961MN Balutakay Br. (B001 | 310305101150000 36MN) along Davao-Cotabato Rd (Jct Digc | os-Cotabato Sect) | | | 18,000,000 | |
| | P00400961MN-CW1 | L Widening of Bridge - Balutakay Br. (B00136MN) along Davao-Cotabato Rd (Jct Digos-Cotabato Sect) | Widening of Bridge | Square meters | 286.200 | 17,640,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| | P00400961MN-EAO | | | | | 360,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| 28. | P00400962MN | 310305101151000 | | | | 33,400,000 | |
| | Cebulan Br. (B00124 | 4MN) along Davao-Cotabato Rd (Davao Cit | ty-Jct Digos Sect) | | | | |
| | P00400962MN-CW1 | Widening of Bridge - Cebulan Br. (B00124MN) along Davao-Cotabato Rd (Davao City-Jct Digos Sect) | Widening of Bridge | Square meters | 286.200 | 29,792,000 | Davao del Sur District Engineering Office / Davao del Sur 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 |
|--|--|----------------------------|------------------|-----------------|------------------|--|
| P00400962MN-ROV | ROW Acquisition - at Specific Locations along (B00128MN) | ROW Acquisition | Square meters | 2,800.000 | 3,000,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| P00400962MN-EAO | | | | | 608,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| 29. P00400963MN | 310305101153000 | | | | 9,167,000 | |
| Matti Br. (B01761M | IN) along Davao-Cotabato Rd (Jct Digos-C | Cotabato Sect) | | | | |
| P00400963MN-CW1 | Widening of Bridge - Matti Br. (B01761MN) along Davao-Cotabato Rd (Jct Digos-Cotabato Sect) | Widening of Bridge | Square meters | 119.250 | 8,983,660 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| P00400963MN-EAO | | | | | 183,340 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| 30. P00400964MN Matti Br. 2 (B01952 | 310305101154000 MN) along Davao-Cotabato Rd (Jct Digos | -Cotabato Sect) | | | <u>9,167,000</u> | |
| P00400964MN-CW1 | L Widening of Bridge - Matti Br. 2 (B01952MN) along Davao-Cotabato Rd (Jct Digos-Cotabato Sect) | Widening of Bridge | Square meters | 119.250 | 8,983,660 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| P00400964MN-EAO | | | | | 183,340 | Davao del Sur District Engineering Office / Davao del Sur District |
| <u>002: Protect I</u> | ives and Properties Against Major Flood | <u>s</u> | | 21 projects | 1,050,510,000 | Engineering Office |
| Construction | on/ Maintenance of Flood Mitigation Stru | uctures and Drainage Syste | <u>ems</u> | | 950,510,000 | |
| | 320101104235000 Icrete Revetment along Digos River, (Ebro s City, Davao del Sur | eo Bridge, Upstream Sectio | on), | | 84,912,000 | |

| UACS / Sub Project Com | - | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---------------------------|----------------|--|--|------------------|-----------------|-----------------|---|
| P00420 | 0394MN-CW1 | Construction of Revetment - Construction of Concrete Revetment along Digos River, (Ebreo Bridge, Upstream Section), Tres de Mayo, Digos City, Davao del Sur | Construction of Revetment | Lineal meters | 787.624 | 81,940,080 | Central Office / Davao del Sur District Engineering Office |
| P00420 | 0394MN-EAO | | | | | 2,971,920 | / Central Office Davao del Sur District Engineering Office |
| 32. P00420 Constru | | 320101104236000 crete Revetment along Digos River, Zone | 1 Section, Digos City, Dav | vao del | | 70,000,000 | |
| Sur | | | | | | | |
| P00420 | 0395MN-CW1 | Construction of Revetment - Construction of Concrete Revetment along Digos River, Zone 1 Section, Digos City, Davao del Sur | Construction of Revetment | Lineal meters | 400.000 | 67,550,000 | / Central Office Davao del Sur District Engineering Office |
| P00420 | D395MN-EAO | | | | | 2,450,000 | Central Office / Davao del Sur District Engineering Office |
| 33. P00420 Constru | | 320101104237000 crete Revetment, Malalag, Davao del Su | | | | 100,000,000 | |
| P00420 | 0396MN-CW1 | Construction of Revetment - Construction of Concrete Revetment, Malalag, Davao del Sur | Construction of Revetment | Lineal meters | 2,045.000 | 96,500,000 | Central Office / Davao del Sur District Engineering Office |
| P00420 | 0396MN-EAO | | | | | 3,500,000 | Central Office / Davao del Sur District Engineering Office |
| 34. P00420 | 0397MN | 320101104238000 | | | | 51,699,000 | |
| Constru | uction of Digo | s City Drainage Structures, Digos City, Da | avao del Sur | | | | |
| P00420 | 0397MN-CW1 | Construction of Flood Mitigation Structure - Construction of Digos City Drainage Structures, Digos City, Davao del Sur | Construction of Flood Mitigation Structure | Lineal meters | 1,550.970 | 49,889,535 | Central Office / Davao del Sur District Engineering Office |
| P00420 | 0397MN-EAO | | | | | 1,809,465 | Central Office / Davao del Sur District Engineering Office |
| | | 320101105415000 crete Revetment along Digos River, Zone | I San Vali Section, Digos (| City, | | 50,000,000 | |

| | Sub Program Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office | |
|--------|---|--|------------------------------|------------------|-----------------|-----------------|--|--|
| PO0 | 0420509MN-CW1 | Construction of Revetment - Construction of Concrete Revetment along Digos River, Zone I San Vali Section, Digos City, Davao del Sur | Construction of Revetment | Lineal meters | 420.000 | 49,000,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office | |
| P0(| 0420509MN-EAO | | | | | 1,000,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office | |
| | 0420510MN nstruction of Cond | 320101105416000 rete Revetment along Balutakay River, H | lagonoy, Davao del Sur | | | 50,000,000 | | |
| PO | 0420510MN-CW1 | Construction of Revetment - Construction of Concrete Revetment along Balutakay River, Hagonoy, Davao del Sur | Construction of Revetment | Lineal meters | 417.840 | 49,000,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office | |
| P0(| 0420510MN-EAO | | | | | 1,000,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office | |
| 37. PO | 0420511MN | 320101105417000 | | | | 50,000,000 | | |
| | Construction of Concrete Revetment along Digos River (Purok Calumpang, Cogon), Digos City, Davao del Sur | | | | | | | |
| POO | 0420511MN-CW1 | Construction of Revetment - Construction of Concrete Revetment along Digos River (Purok Calumpang, Cogon), Digos City, Davao del Sur | Construction of Revetment | Lineal meters | 300.000 | 49,000,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office | |
| P0(| 0420511MN-EAO | | | | | 1,000,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office | |
| Со | 0420512MN nstruction of Cond vao del Sur | 320101105418000 rete Revetment along Digos River, Digos | Bridge 1 Section, Digos (| City, | | 40,000,000 | | |

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 |
|---|--|------------------------------|------------------|-----------------|-----------------|--|
| P00420512MN-CW | Construction of Revetment - Construction of Concrete Revetment along Digos River, Digos Bridge 1 Section, Digos City, Davao del Sur | Construction of Revetment | Lineal meters | 300.000 | 39,200,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| P00420512MN-EAC |) | | | | 800,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| 39. P00420513MN Construction of Con City, Davao del Sur | 320101105419000 ncrete Revetment along Digos River, Digos | Bridge 2, Aplaya Section | , Digos | | 26,000,000 | |
| P00420513MN-CW | | Construction of Revetment | Lineal meters | 140.000 | 25,480,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| P00420513MN-EAC |) | | | | 520,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| 40. P00420514MN Construction of Con City, Davao del Sur | 320101105420000 ncrete Revetment along Digos River, Digos | Bridge 2, Cogon Section, | Digos | | 26,000,000 | |
| P00420514MN-CW | Construction of Revetment - Construction of Concrete Revetment along Digos River, Digos Bridge 2, Cogon Section, Digos City, Davao del Sur | Construction of Revetment | Lineal meters | 140.000 | 25,480,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| P00420514MN-EAC |) | | | | 520,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| 41. P00420515MN Construction of Con | 320101105421000 ncrete Revetment along Digos River, Rupar | an Section, Digos City, D | avao | | 30,000,000 | |

Construction of Concrete Revetment along Digos River, Ruparan Section, Digos City, Davao del Sur

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 |
|--|---|------------------------------|------------------|-----------------|-----------------|--|
| P00420515MN-CW | 1 Construction of Revetment - Construction of Concrete Revetment along Digos River, Ruparan Section, Digos City, Davao del Sur | Construction of Revetment | Lineal meters | 700.000 | 29,400,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| P00420515MN-EAC |) | | | | 600,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| 42. P00420516MN | 320101105422000 | | | | 50,000,000 | |
| Construction of Con City, Davao del Sur | ncrete Revetment along Digos River, Tres d | e Mayo Section (Ebreo), | Digos | | | |
| P00420516MN-CW | 1 Construction of Revetment - Construction of Concrete Revetment along Digos River, Tres de Mayo Section (Ebreo), Digos City, Davao del Sur | Construction of Revetment | Lineal meters | 406.000 | 49,000,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| P00420516MN-EAC |) | | | | 1,000,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| 43. P00420517MN | 320101105423000 | | | | 50,000,000 | |
| Construction of Con Davao del Sur | ncrete Revetment along Digos River, Tres d | e Mayo Section, Digos C | ity, | | | |
| P00420517MN-CW | 1 Construction of Revetment - Construction of Concrete Revetment along Digos River, Tres de Mayo Section, Digos City, Davao del Sur | Construction of Revetment | Lineal meters | 480.000 | 49,000,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| P00420517MN-EAC |) | | | | 1,000,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| 44. P00420518MN | 320101105424000 ncrete Revetment along Miral River, Bansa | lan Daval del Sur | | | 20,000,000 | |

Construction of Concrete Revetment along Miral River, Bansalan, Daval del Sur

| UACS / Sub Program Project Component | | n Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|-------------------------------------|------------------|-----------------|-------------------|--|
| P00420518MN | CW1 Construction of Revetment Construction of Concrete Revetment along Miral Rive Bansalan, Daval del Sur | Revetment | Lineal meters | 600.000 | 19,600,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| P00420518MN | EAO | | | | 400,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| 45. P00420519MN Construction o | 320101105425000 Concrete Revetment along Pilan Riv | er, Sta. Cruz, Davao del Sur | | | 50,000,000 | |
| P00420519MN | CW1 Construction of Revetment Construction of Concrete Revetment along Pilan River Cruz, Davao del Sur | Revetment | Lineal meters | 386.000 | 49,000,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| P00420519MN | EAO | | | | 1,000,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| 46. P00420520MN | 320101105426000 | | | | 50,000,000 | |
| Construction o del Sur | Concrete Revetment/Dike along Dig | os River, Brgy. Aplaya, Digos City | , Davao | | | |
| P00420520MN | CW1 Construction of Revetment Construction of Concrete Revetment/Dike along Digos Brgy. Aplaya, Digos City, Dav Sur | Revetment | Lineal meters | 370.000 | 49,000,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| P00420520MN | EAO | | | | 1,000,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| 47. P00420521MN Construction o Sur | 320101105427000 Flood Control along Padada Mainit | River, Sta. 0+000 - Sta. 0+140, Dav | vao del | | <u>31,899,000</u> | |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|--|------------------|-----------------|-----------------|--|
| P00420521MN-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Control along Padada Mainit River, Sta. 0+000 - Sta. 0+140, Davao del Sur | Construction of Flood Mitigation Structure | Lineal meters | 140.000 | 31,261,020 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| P00420521MN-EAO | | | | | 637,980 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| 48. P00420522MN | 320101105428000 | | | | 50,000,000 | |
| Construction of Floo | d Control Structure at Matti River, Brgy. N | Matti, Digos City, Davao d | el Sur | | | |
| P00420522MN-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Control Structure at Matti River, Brgy. Matti, Digos City, Davao del Sur | Construction of Flood Mitigation Structure | Lineal meters | 500.000 | 49,000,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| P00420522MN-EAO | | | | | 1,000,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| 49. P00420523MN | 320101105429000 | | | | 50,000,000 | |
| Construction of Floo | d Control Structure Outfall to Digos-Maka | ar Road, Sulop, Davao del | Sur | | | |
| P00420523MN-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Control Structure Outfall to Digos-Makar Road, Sulop, Davao del Sur | Construction of Flood Mitigation Structure | Lineal meters | 800.000 | 49,000,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| P00420523MN-EAO | | | | | 1,000,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| 50. P00420524MN | 320101105430000 | | | | 20,000,000 | |
| | trol Protection (along Matti River), Brgy. I | Matti, Digos City, Davao d | el Sur | | | |

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 |
|---|---|--|------------------|--------------------|--------------------|--|
| P00420524MN-CW1 | Construction of Flood Mitigation Structure - SPAMAST River Control Protection (along Matti River), Brgy. Matti, Digos City, Davao del Sur | Construction of Flood Mitigation Structure | Lineal meters | 250.000 | 19,600,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| P00420524MN-EAO | | | | | 400,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| Constructio and Principa | n/ Rehabilitation of Flood Mitigation Faci al Rivers | lities within Major River | <u>Basins</u> | | 100,000,000 | |
| 51. P00420617MN Construction of Cond Sur | 320102101062000 crete Revetment along Padada-Mainit Riv | er, Guihing, Hagonoy, Da | avao del | | <u>100,000,000</u> | |
| P00420617MN-CW1 | Construction of Revetment - Construction of Concrete Revetment along Padada-Mainit River, Guihing, Hagonoy, Davao del Sur | Construction of Revetment | Lineal meters | 400.000 | 96,500,000 | Central Office / Davao del Sur District Engineering Office |
| P00420617MN-EAO | | | | | 3,500,000 | Central Office / Davao del Sur District Engineering Office |
| Convergence a | nd Special Support Program | | - | <u>16 projects</u> | 216,264,000 | |
| <u>Constructio</u> | n/ Improvement of Access Roads leading | to Declared Tourism Des | tinations | | 93,500,000 | |
| 52. P00431418MN Access Road leading Bansalan, Davao del | 300203100020000 to Lao Integrated Farms-Mt. Apo Trail-Ba Sur | ılutakay Waterfalls, Brgy. | . Eman, | | <u>10,000,000</u> | |
| P00431418MN-CW1 | Construction of Concrete Road - Access Road leading to Lao Integrated Farms-Mt. Apo Trail-Balutakay Waterfalls, Brgy. Eman, Bansalan, Davao del Sur | Construction of Concrete Road | Lane Km | 1.040 | 9,800,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| P00431418MN-EAO | | | | | 200,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| 53. P00431428MN | 300203100587000 | | | | 13,500,000 | |

Jct. Tres De Mayo-Brgy. Goma Road leading to Mahilak Falls, Brgy. Goma, Digos City, Dava del Sur

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|----------------------------------|----------------|-----------------|-------------------|--|
| P00431428MN-CW1 | Construction of Concrete Road - Jct. Tres De Mayo-Brgy. Goma Road leading to Mahilak Falls, Brgy. Goma, Digos City, Davao del Sur | Construction of Concrete Road | Lane Km | 1.000 | 13,230,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| P00431428MN-EAO | | | | | 270,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| - | 300203100589000 Circumferential Road leading to Scuba Div | ing, Beach Resorts, Man | grove | | <u>10,000,000</u> | |
| Plantations, Brgy. Pi | ape, Padada, Davao del Sur Construction of Concrete Road - Padada-Piape-Palili Circumferential Road leading to Scuba Diving, Beach Resorts, Mangrove Plantations, Brgy. Piape, Padada, Davao del Sur | Construction of Concrete Road | Lane Km | 1.176 | 9,800,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| P00431429MN-EAO | | | | | 200,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| 55. P00431430MN | 300203101005000 ; to Sulop Divine Mercy, Sulop, Davao del | Sur | | | 10,000,000 | |
| P00431430MN-CW1 | | Construction of Concrete Road | Lane Km | 0.984 | 9,800,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| P00431430MN-EAO | | | | | 200,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| 56. P00431431MN | 300203101006000 | | | | 10,000,000 | |

| | CS / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|--------------------------------------|---|----------------------------------|----------------|-----------------|-----------------|--|
| | P00431431MN-CW1 | Construction of Concrete Road - Marawer - Baruring Road leading to Tudaya Falls, Digos City, Davao del Sur | Construction of Concrete Road | Lane Km | 1.000 | 9,800,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| | P00431431MN-EAO | | | | | 200,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| 57. | P00431432MN | 300203101003000 | | | | 10,000,000 | |
| | Access Road leading | to Pula Tana Viewing Deck, Kiblawan, Da | avao del Sur | | | | |
| | P00431432MN-CW1 | Construction of Concrete Road - Access Road leading to Pula Tana Viewing Deck, Kiblawan, Davao del Sur | Construction of Concrete Road | Lane Km | 1.070 | 9,800,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| | P00431432MN-EAO | | | | | 200,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| 58. | P00431433MN | 300203101002000 | | | | 10,000,000 | |
| | Access Road from W | aterfall Road leading to Pandong Bato Tr | ail, Kiblawan, Davao del | Sur | | | |
| | P00431433MN-CW1 | Construction of Concrete Road - Access Road from Waterfall Road leading to Pandong Bato Trail, Kiblawan, Davao del Sur | Construction of Concrete Road | Lane Km | 1.000 | 9,800,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| | P00431433MN-EAO | | | | | 200,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| 59. | P00431434MN | 300203101007000 | | | | 10,000,000 | |
| | NRJ leading to Soon | g Ecopark, Digos City, Davao del Sur | | | | | |

| UACS / Sub Pr Project Comp | - | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-------------------------------|-----------------------------|--|------------------------------------|----------------|-----------------|-------------------|--|
| P004314 | 134MN-CW1 | Construction of Concrete Road - NRJ leading to Soong Ecopark, Digos City, Davao del Sur | Construction of Concrete Road | Lane Km | 1.000 | 9,800,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| P004314 | 134MN-EAO | | | | | 200,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| 60. P004314 Access R | | 300203101004000 to Shyren Bugak Spring Resort & Brigole | Lake, Matanao, Davao d | lel Sur | | 10,000,000 | |
| P004314 | I35MN-CW1 | Construction of Concrete Road - Access Road leading to Shyren Bugak Spring Resort & Brigole Lake, Matanao, Davao del Sur | Construction of Concrete Road | Lane Km | 1.000 | 9,800,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| P004314 | I35MN-EAO | | | | | 200,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| | Construction Economic Zo | n/ Improvement of Access Roads leading | <u>g to Trades, Industries and</u> | <u>d</u> | | 95,000,000 | |
| 61. P004314 Brgy. Po | 136MN | 300204100611000 . Dalawinon connecting to Brgy. Kasuga | in support of Meat Proce | ssing, | | 35,000,000 | |
| P004314 | 136MN-CW1 | Construction of Concrete Road - Brgy. Poblacion-Brgy. Dalawinon connecting to Brgy. Kasuga in support of Meat Processing, Magsaysay, Davao del Sur | Construction of Concrete Road | Lane Km | 4.160 | 34,300,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| P004314 | 136MN-EAO | | | | | 700,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| | ibertad-Bitau | 300204100615000 Ig Road connecting Tribal Weavers Won d (Cotabato Section) in support of Wear | | | | <u>10,000,000</u> | |

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|-------------------------------------|---|----------------------------------|----------------|-----------------|-------------------|--|
| | P00431437MN-CW1 | Construction of Concrete Road - Tubod-Libertad-Bitaug Road connecting Tribal Weavers Women Association (TWWA) and Davao-Cotabato Road (Cotabato Section) in support of Wearables Industry, Bansalan, Davao del Sur | Construction of Concrete Road | Lane Km | 0.984 | 9,800,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| | P00431437MN-EAO | | | | | 200,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| 63. | and Digos-Makar Ro | 300204100612000 d connecting Nagkahiusang Mananahi sa (ad in support of Wearables and Homestyl | - | - | | <u>20,000,000</u> | |
| | Hagonoy, Davao De | Sur | | | | | |
| | P00431438MN-CW1 | Construction of Concrete Road - Guihing-Aplaya Road connecting Nagkahiusang Mananahi sa Camucaan Association (NMCA) and Digos-Makar Road in support of Wearables and Homestyles Industry, Brgy. Aplaya, Hagonoy, Davao Del Sur | Construction of Concrete Road | Lane Km | 2.200 | 19,600,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| | P00431438MN-EAO | | | | | 400,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| 64. | P00431439MN | 300204100610000 | | | | 10,000,000 | |
| | Brgy. Kinuskusan Ro | ad connecting Sitio Alo Farmers Agricultu pad (Cotabato Section) in support of Proce | - | - | | | |
| | P00431439MN-CW1 | Construction of Concrete Road - Brgy. Kinuskusan Road connecting Sitio Alo Farmers Agricultural Cooperative (SAFACO) and Davao - Cotabato Road (Cotabato Section) in support of Processed Meat Industry, Brgy. Darapuay, Bansalan, Davao del Sur | Construction of Concrete Road | Lane Km | 0.864 | 9,800,000 | Davao del Sur District Engineering Office / Davao del Sur 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 |
|-----|--------------------------------------|--|-------------------------------------|-------------------------|-----------------|-------------------|--|
| | P00431439MN-EAO | | | | | 200,000 | Davao del Su District Engineering Office / Davao del Su District Engineering Offic |
| 65. | and Bansalan Mt. Ap | 300204100614000 K Pluto Road connecting Balutakay Coffee o National Park Road in support of Coffee | - | - | | <u>10,000,000</u> | |
| | Managa, Bansalan, D | avao del Sur | | | | | |
| | P00431440MN-CW1 | Construction of Concrete Road - Sitio Balutakay-Purok Pluto Road connecting Balutakay Coffee Farmers Association (BACOFA) and Bansalan Mt. Apo National Park Road in support of Coffee Processing Industry, Brgy. Managa, Bansalan, Davao del Sur | Construction of Concrete Road | Lane Km | 0.606 | 9,800,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| | P00431440MN-EAO | | | | | 200,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| 66. | P00431441MN | 300204100613000 | | | | 10,000,000 | |
| | | connecting Fairtrade Farmers Coconut C oconut, Coco Coir and Banana Chips Indu | | | | | |
| | P00431441MN-CW1 | Construction of Concrete Road - Sikatuna Street Road connecting Fairtrade Farmers Coconut Coop (FFCC) and Digos - Makar Road in support of Coconut, Coco Coir and Banana Chips Industry, Harada Butai, Padada, Davao del Sur | Construction of Concrete Road | Lane Km | 1.014 | 9,800,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| | P00431441MN-EAO | | | | | 200,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| | <u>Construction</u> | n/ Improvement of Various Infrastructure | e in support of National S | ecurity | | 27,764,000 | |
| 67. | P00431727MN Construction of Digos | 300207100151000 s CPO Building, Digos, Davao del Sur | | | | 27,764,000 | |
| | P00431727MN-CW1 | Construction of Other Facilities - Construction of Digos CPO Building, Digos, Davao del Sur | Construction of Other Facilities | Number of Facilities | 1.000 | 26,792,260 | Central Office / Region X |

| | CS / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|---|---|--|------------------------|------------------|-------------------|--|
| | P00431727MN-EAO | | | | | 971,740 | Central Office / Region X |
| | Local Program | | | 4 | 0 projects | 617,500,000 | Ū |
| | | nd Other Structures - Multipurpose / Faci ion / Improvement of Various Infrastructi | | | | 26,500,000 | |
| 68. | P00442669MN | 300103202900000 D-Storey Legislative Hall In Padada, Davao | | <u> </u> | | 20,000,000 | |
| | P00442669MN-CW1 | Construction of Other Building - Construction of Two-Storey Legislative Hall In Padada, Davao Del Sur | Construction of Other Building | Number of Buildings | 1.000 | 19,600,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| | P00442669MN-EAO | | | | | 400,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| 69. | P00442840MN Construction (Comp | 300103202899000 Iletion) of Padada Multi-Purpose Gymnasi | ur | | <u>6,500,000</u> | | |
| | P00442840MN-CW1 | Construction of Other Building - Construction (Completion) of Padada Multi-Purpose Gymnasium, Padada, Davao Del Sur | Construction of Other Building | Number of Buildings | 1.000 | 6,370,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| | P00442840MN-EAO | | | | | 130,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| | <u>Buildings a</u> <u>Program</u> | nd Other Structures - Multipurpose / Faci | lities - Local Infrastructur | <u>e</u> | | 156,000,000 | |
| 70. | P00443039MN Construction (Comp Municipality of Sulo | 300104218209000 Dietion) of Multi-Purpose Building (Legisla Op | tive Hall), Brgy. Poblacior | ۱, | | <u>10,000,000</u> | |
| | P00443039MN-CW1 | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Legislative Hall), Brgy. Poblacion, Municipality of Sulop | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Davao del Sur District Engineering Office / Davao del Sur 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 |
|-----|--|--|--|------------------------|-----------------|-----------------|--|
| | P00443039MN-EAO | | | | | 100,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| 71. | P00443040MN Construction of Mult | 300104218210000 ti-Purpose Building (Davao del Sur Sports | Complex), Matti, Digos (| lity | | 25,000,000 | |
| | P00443040MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Davao del Sur Sports Complex), Matti, Digos City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 24,750,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| | P00443040MN-EAO | | | | | 250,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| 72. | P00443041MN Construction of Mult Malalag | 300104218211000 ti-Purpose Building (Municipal Hall), Brgy | Poblacion, Municipality | of | | 20,000,000 | |
| | P00443041MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Municipal Hall), Brgy. Poblacion, Municipality of Malalag | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 19,800,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| | P00443041MN-EAO | | | | | 200,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| 73. | P00443042MN Construction of Mult | 300104218212000 ti-Purpose Building Brgy Bato, Digos Muni | icipality of Sta. Cruz | | | 7,000,000 | |
| | P00443042MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building Brgy Bato, Digos Municipality of Sta. Cruz | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 6,930,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |

| | CS / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|--------------------------------------|--|--|------------------------|-----------------|-----------------|--|
| | P00443042MN-EAO | | | | | 70,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| 74. | P00443043MN | 300104218213000 | | | | 3,000,000 | |
| | Construction of Mul Sur | ti-Purpose Building, Brgy. Sinawayan, Mu | nicipality of Hagonoy, Da | ivao del | | | |
| | 900443043MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Sinawayan, Municipality of Hagonoy, Davao del Sur | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| | P00443043MN-EAO | | | | | 30,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| 75. | P00443044MN | 300104218235000 | | | | 5,000,000 | |
| | Construction of Mul | ti-Purpose Building, San Jose, Digos City | | | | | |
| | P00443044MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, San Jose, Digos City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| | P00443044MN-EAO | | | | | 50,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| 76. | P00444089MN | 300104218216000 | | | | 3,000,000 | |
| | Construction of Mul | ti-Purpose Building, Quiros St., Poblacion | Dos, Bansalan, Davao de | l Sur | | | |
| | P00444089MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Quiros St., Poblacion Dos, Bansalan, Davao del Sur | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Davao del Sur District Engineering Office / Davao del Sur 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 |
|-----|--|--|--|------------------------|-----------------|------------------|--|
| | P00444089MN-EAO | | | | | 30,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| 77. | | 300104218217000 ti-Purpose Building , Evacuation Center, B | rgy. Igpit , Digos City, Da | vao del | | <u>3,000,000</u> | |
| | Sur P00444091MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building , Evacuation Center, Brgy. Igpit , Digos City, Davao del Sur | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| | P00444091MN-EAO | | | | | 30,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| 78. | P00444092MN Construction/Rehab Sur | 300104218218000 ilitation of Multi-Purpose Building Brgy. P | oblacion, Hagonoy, Dava | ao Del | | <u>3,000,000</u> | |
| | P00444092MN-CW1 | Construction of Multi Purpose Building - Construction/Rehabilitation of Multi-Purpose Building Brgy. Poblacion, Hagonoy, Davao Del Sur | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| | P00444092MN-EAO | | | | | 30,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| 79. | P00444094MN Improvement of Mu | 300104218219000 nicipal Gym/Evacuation Center, Poblacior | n, Kiblawan, Davao Del S | ur | | 3,000,000 | |
| | P00444094MN-CW1 | Construction of Multi Purpose Building - Improvement of Municipal Gym/Evacuation Center, Poblacion, Kiblawan, Davao Del Sur | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Davao del Sur District Engineering Office / Davao del Sur 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 |
|-----|-------------------------------------|---|--|------------------------|-----------------|-----------------|--|
| | P00444094MN-EAO | | | | | 30,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| 80. | P00444096MN Construction of Mul | 300104218220000 ti-Purpose Building, Poblacion, Magsaysa | iy, Davao Del Sur | | | 3,000,000 | |
| | P00444096MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Poblacion, Magsaysay, Davao Del Sur | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| | P00444096MN-EAO | | | | | 30,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| 81. | P00444098MN Construction of Mul | 300104218221000 ti-Purpose Building, Poblacion, Malalag, | Davao Del Sur | | | 3,000,000 | |
| | P00444098MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Poblacion, Malalag, Davao Del Sur | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| | P00444098MN-EAO | | | | | 30,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| 82. | P00444099MN Repair/Rehabilitatio | 300104218222000 on of the Municipal Hall, Brgy. Poblacion, | Matanao. Davao del Sur | | | 3,000,000 | |
| | P00444099MN-CW1 | | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |

| | CS / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|--------------------------------------|--|--|------------------------|-----------------|------------------|--|
| | P00444099MN-EAO | | | | | 30,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| 83. | P00444101MN | 300104218223000 | | | | 3,000,000 | |
| | Construction of Mot | orpool, NCO District, Poblacion, Padada, | Davao del Sur | | | | |
| | P00444101MN-CW1 | Construction of Multi Purpose Building - Construction of Motorpool, NCO District, Poblacion, Padada, Davao del Sur | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| | P00444101MN-EAO | | | | | 30,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| 84. | P00444103MN Construction of Mul | 300104218224000 ti-Purpose Building, Brgy. Sibulan Sta, Cr | uz, Davao del Sur | | | <u>3,000,000</u> | |
| | P00444103MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Sibulan Sta, Cruz, Davao del Sur | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| | P00444103MN-EAO | | | | | 30,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| 85. | P00444105MN | 300104218225000 | | | | 3,000,000 | |
| | Construction of Brgy | r. Hall, Brgy. Parame, Sulop, Davao del Su | ır | | | | |
| | P00444105MN-CW1 | Construction of Multi Purpose Building - Construction of Brgy. Hall, Brgy. Parame, Sulop, Davao del Sur | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Davao del Sur District Engineering Office / Davao del Sur 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 |
|-----|---|--|--|------------------------|-----------------|------------------|--|
| | P00444105MN-EAO | | | | | 30,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| 86. | P00444106MN Construction of Mul | 300104218226000 ti-Purpose Building, Brgy. Mabuhay, Bans | alan, Davao del Sur | | | <u>5,000,000</u> | |
| | P00444106MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Mabuhay, Bansalan, Davao del Sur | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| | P00444106MN-EAO | | | | | 50,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| 87. | P00444108MN Construction of Mul | 300104218227000 ti-Purpose Building at the Government Ce | enter, Sta. Cruz, Davao de | el Sur | | <u>5,000,000</u> | |
| | P00444108MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building at the Government Center, Sta. Cruz, Davao del Sur | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| | P00444108MN-EAO | | | | | 50,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| 88. | P00444110MN Construction of Mul Davao del Sur | 300104218228000 ti-Purpose Building at Sta. Cruz Central El | ementary School, Sta. Cr | uz, | | <u>5,000,000</u> | |
| | P00444110MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Sta. Cruz Central Elementary School, Sta. Cruz, Davao del Sur | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Davao del Sur District Engineering Office / Davao del Sur 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 |
|-----|---|---|--|------------------------|-----------------|------------------|--|
| | P00444110MN-EAO | | | | | 50,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| 89. | P00444111MN Construction/Impro | 300104218229000 vement of Municipal Gymnasium, Hagor | ioy, Davao del Sur | | | 10,000,000 | |
| | P00444111MN-CW1 | Construction of Multi Purpose Building - Construction/Improvement of Municipal Gymnasium, Hagonoy, Davao del Sur | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| | P00444111MN-EAO | | | | | 100,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| 90. | P00444113MN Construction of Mul del Sur | 300104218230000 ti-Purpose Building (Brgy. Health Station |), Brgy. Tanwalang, Sulop | , Davao | | <u>3,000,000</u> | |
| | P00444113MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Brgy. Health Station), Brgy. Tanwalang, Sulop, Davao del Sur | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| | P00444113MN-EAO | | | | | 30,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| 91. | P00444115MN Completion of Muni | 300104218231000 cipal Building, Sta. Cruz, Davao del Sur | | | | 20,000,000 | |
| | P00444115MN-CW1 | Construction of Multi Purpose Building - Completion of Municipal Building, Sta. Cruz, Davao del Sur | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 19,800,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |

| | CS / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|--------------------------------------|---|--|------------------------|-----------------|-----------------|--|
| | P00444115MN-EAO | | | | | 200,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| 92. | P00444116MN | 300104218232000 | | | | 2,000,000 | |
| | - | tation of Multi-Purpose Building (Municipa | al Gym) Malalag, Davao I | Del Sur, | | | |
| | Malalag, Davao Del | Sur | | | | | |
| | P00444116MN-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Repair and Rehabilitation of Multi-Purpose Building (Municipal Gym) Malalag, Davao Del Sur, Malalag, Davao Del Sur | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 1,980,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| | P00444116MN-EAO | | | | | 20,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| 93. | P00444118MN | 300104218233000 | | | | 3,000,000 | |
| | Construction of Mul | ti-Purpose Building (Sports Center) Bansal | an, Davao Del Sur | | | | |
| | P00444118MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Sports Center) Bansalan, Davao Del Sur | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| | P00444118MN-EAO | | | | | 30,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| 94. | P00444120MN | 300104218234000 | | | | 3,000,000 | |
| | Repair and Rehabili | tation of Multi-Purpose Building (Municipa | al Gym) Hagonoy, Davao | Del Sur | | | |
| | P00444120MN-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Repair and Rehabilitation of Multi-Purpose Building (Municipal Gym) Hagonoy, Davao Del Sur | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Davao del Sur District Engineering Office / Davao del Sur 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 |
|-----|--|---|--|----------------|-----------------|--------------------|--|
| | P00444120MN-EAO | | | | | 30,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| | National Ro | oads and Bridges - National Roads - Local | Infrastructure Program | | | 100,000,000 | |
| 95. | P00444752MN Preventive Mainten (S00184MN) 1581+8 | 300112200109000 ance of Road: Asphalt Overlay - Specific L 360+1584+066 | ocation along Digos-Mal | kar Road | | <u>100,000,000</u> | |
| | P00444752MN-CW1 | Preventive Maintenance of Road: Asphalt Overlay - along Digos-Makar Rd (S00184MN) K1581+860 - K1584+066 | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | 5.080 | 99,000,000 | Central Office / Region XI |
| | P00444752MN-EAO | | | | | 1,000,000 | Central Office / Region XI |
| | | s and Bridges - Local Roads - Construction ent of Various Infrastructure including Loc | | <u>n /</u> | | 75,000,000 | |
| 96. | P00444756MN Concreting of Road Dalumay, Magsaysa | 300116202156000 from Brgy. New Murcia to San Miguel to y, Davao del Sur | New Katipunan, Matana | o to | | 75,000,000 | |
| | P00444756MN-CW1 | Construction of Concrete Road - Concreting of Road from Brgy. New Murcia to San Miguel to New Katipunan, Matanao to Dalumay, Magsaysay, Davao del Sur | Construction of Concrete Road | Lane Km | 12.000 | 72,375,000 | Central Office / Davao del Sur District Engineering Office |
| | P00444756MN-EAO | | | | | 2,625,000 | Central Office / Davao del Sur District Engineering Office |
| | Local Road | s and Bridges - Local Roads - Local Infrast | ructure Program | | | 160,000,000 | |
| 97. | P00443759MN Construction of Con | 300117205365000 crete Road, Jct. Davao Cot-Tubison Road, | . Sta. Cruz, Davao del Sur | | | 85,000,000 | |
| | P00443759MN-CW1 | Construction of Concrete Road - Construction of Concrete Road, Jct. Davao Cot-Tubison Road, Sta. Cruz, Davao del Sur | Construction of Concrete Road | Lane Km | 12.000 | 84,150,000 | Central Office / Davao del Sur District Engineering Office |
| | P00443759MN-EAO | | | | | 850,000 | Central Office / Davao del Sur District Engineering Office |
| 98. | P00444182MN Construction of Ped del Sur | 300117207448000 estrian Overpass, Davao-Cotabato Road, | Bato E/S, Bato, Sta. Cruz | , Davao | | 20,000,000 | |

| C C B | Construction of Bridge - Construction of Pedestrian Overpass, Davao-Cotabato Road, Bato E/S, Bato, Sta. Cruz, Davao del Sur | Construction of Bridge | Square meters | 72.000 | 19,800,000 | Davao del Sur District |
|---|---|----------------------------------|------------------|--------|------------|--|
| P00444182MN-EAO | | | | | | Engineering Office / Davao del Sur District Engineering Office |
| | | | | | 200,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| 99. P00444186MN Concreting of Road, Sitio | 300117207450000 Patulangon, Zone 1, Sta. Cruz, Davao | del Sur | | | 15,000,000 | |
| C | Construction of Concrete Road - Concreting of Road, Sitio Patulangon, Zone 1, Sta. Cruz, Davao del Sur | Construction of Concrete Road | Lane Km | 2.000 | 14,850,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| P00444186MN-EAO | | | | | 150,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| 100. P00444189MN Concreting of Road, Brgy. | 300117207451000 •. Carre, Sulop, Davao del Sur | | | | 20,000,000 | |
| C | Construction of Concrete Road - Concreting of Road, Brgy. Carre, Sulop, Davao del Sur | Construction of Concrete Road | Lane Km | 3.000 | 19,800,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| P00444189MN-EAO | | | | | 200,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| 101. P00444193MN | 300117207453000 ss Roads, Brgy. Kimlawis, Kiblawan, Da | | | | 5,000,000 | |

| JACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|----------------------------------|------------------|-----------------|-----------------|--|
| P00444193MN-CW1 | Construction of Concrete Road - Concreting of Local Access Roads, Brgy. Kimlawis, Kiblawan, Davao Del Sur, Brgy. Kimlawis, Kiblawan, Davao Del Sur | Construction of Concrete Road | Lane Km | 0.400 | 4,950,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| P00444193MN-EAO | | | | | 50,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| 102. P00444764MN | 300117207449000 | | | | 15,000,000 | |
| Concreting of Road w Sur | vith one lane Bridge, Sitio Botilon, Brgy. (| Cabasagan, Matanao, Dav | vao del | | | |
| P00444764MN-CW1 | Construction of Concrete Road - Concreting of Road with one lane Bridge, Sitio Botilon, Brgy. Cabasagan, Matanao, Davao del Sur | Construction of Concrete Road | Lane Km | 0.600 | 14,850,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| P00444764MN-EAO | | | | | 150,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| Local Roads | and Bridges - Local Bridges - Local Infras | tructure Program | | | 100,000,000 | |
| 103. P00444361MN Construction of Pede Sta. Cruz, Davao del S | 300119200405000 strian Overpass, Davao-Cotabato Road, S Sur | Sta. Cruz Public Market S | ection, | | 20,000,000 | |
| P00444361MN-CW1 | Construction of Bridge - Construction of Pedestrian Overpass, Davao-Cotabato Road, Sta. Cruz Public Market Section, Sta. Cruz, Davao del Sur | Construction of Bridge | Square meters | 67.200 | 19,800,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| P00444361MN-EAO | | | | | 200,000 | Davao del Sur District Engineering Office / Davao del Sur |
| | | | | | | District Engineering Office |

Cruz, Davao del Sur

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 |
|---|---|---------------------------|------------------|-----------------|-----------------|--|
| P00444362MN-CW1 | Construction of Bridge - Construction of Pedestrian Overpass, Davao-Cotabato Road, Inawayan E/S, Inawayan, Sta. Cruz, Davao del Sur | Construction of Bridge | Square meters | 72.000 | 19,800,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| P00444362MN-EAO | | | | | 200,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| 105. P00444363MN Construction of Pede del Sur | 300119200407000 estrian Overpass, Davao-Cotabato Road, | Lobo E/S, Lobo, Sta. Cruz | , Davao | | 20,000,000 | |
| P00444363MN-CW1 | Construction of Bridge - Construction of Pedestrian Overpass, Davao-Cotabato Road, Lobo E/S, Lobo, Sta. Cruz, Davao del Sur | Construction of Bridge | Square meters | 72.000 | 19,800,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| P00444363MN-EAO | | | | | 200,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| 106. P00444364MN Construction of Pede Davao del Sur | 300119200408000 estrian Overpass, Davao-Cotabato Road, | Cebulan E/S, Cebulan, Sta | a. Cruz, | | 20,000,000 | |
| P00444364MN-CW1 | Construction of Bridge - Construction of Pedestrian Overpass, Davao-Cotabato Road, Cebulan E/S, Cebulan, Sta. Cruz, Davao del Sur | Construction of Bridge | Square meters | 72.000 | 19,800,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| P00444364MN-EAO | | | | | 200,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| 107. P00444365MN Construction of Pede | 300119200409000 estrian Overpass, Davao-Cotabato Road, | Astorga E/S, Astorga, Sta | . Cruz, | | 20,000,000 | |

Construction of Pedestrian Overpass, Davao-Cotabato Road, Astorga E/S, Astorga, Sta. Cruz Davao del Sur

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|----------------------------------|-----------------|----------------|-----------------|-----------------|---|
| P00444365MN-CW1 | Construction of Bridge - | Construction of | Square | 72.000 | 19,800,000 | Davao del Sur |
| | Construction of Pedestrian | Bridge | meters | | | District |
| | Overpass, Davao-Cotabato Road, | | | | | Engineering Office |
| | Astorga E/S, Astorga, Sta. Cruz, | | | | | / Davao del Sur |
| | Davao del Sur | | | | | District |
| | | | | | | Engineering Office |
| P00444365MN-EAO | | | | | 200,000 | Davao del Sur |
| | | | | | | District |
| | | | | | | Engineering Office |
| | | | | | | / Davao del Sur |
| | | | | | | 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 |
|----|---------------------------------------|---|--|----------------|-------------------------|----------------------|---------------------------------------|--|
| | Davao Occidental Dis | trict Engineering Office | | | 117 | projects | 3,540,466,000 | |
| | DAVAO OCCIDENTAL OO1: Ensure Saf | e and Reliable National Road System | | | <u>117</u> <u>33</u> | projects projects | <u>3,540,466,000</u> 1,382,866,000 | |
| | Asset Preser | vation - Preventive Maintenance - Tertia | ry Roads | | | | 8,121,000 | |
| 1. | P00400566MN | 310103100603000 | | | | | 8,121,000 | |
| 1. | | on-Lagumit-Little Baguio Rd - K1646 + (-6 | 635) - K1646 + 000 | | | | 0,121,000 | |
| | P00400566MN-CW1 | Preventive Maintenance of Road: Asphalt Overlay - along H-way Jct Mana-Ticulon-Lagumit-Little Baguio Rd (S00208MN) K1646 + (-635) - K1646 + 000 | Preventive Maintenance of Road: Asphalt Overlay | Lane Kr | n | 1.270 | 7,958,580 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| | P00400566MN-EAO | | | | | | 162,420 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| | | vation - Rehabilitation/ Reconstruction/ ndary Roads | Upgrading of Damaged Pa | aved_ | | | <u>123,188,000</u> | |
| 2. | P00400596MN Davao-Sarangani Coa | 310105100473000 stal Rd (Malalag-Malita-JAS-G) - K1600 + | 000 - K1600 + 936 | | | | 26,208,000 | |
| | P00400596MN-CW1 | Reconstruction to Concrete Pavement - at Specific Locations along Davao-Sarangani Coastal Rd (Malalag-Malita-JAS-G) (S00209MN) K1600 + 000 - K1600 + 936 | Reconstruction to Concrete Pavement | Lane Kr | n | 1.872 | 25,683,840 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| | P00400596MN-EAO | | | | | | 524,160 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| 3. | P00400597MN | 310105100474000 | | | | | 17,240,000 | |
| | | stal Rd (Malalag-Malita-JAS-G) - K1602 + | 000 - K1602 + 862 | | | | | |
| | P00400597MN-CW1 | Reconstruction to Concrete Pavement - at Specific Locations along Davao-Sarangani Coastal Rd (Malalag-Malita-JAS-G) (S00209MN) K1602 + 000 - K1602 + 862 | Reconstruction to Concrete Pavement | Lane Kr | n | 1.724 | 16,895,200 | Davao Occidental District Engineering Office / Davao Occidental 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 |
|----|---------------------------------------|---|---|----------------|-----------------|------------------|--|
| | P00400597MN-EAO | | | | | 344,800 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| 4. | P00400598MN | 310105100476000 | | | | 25,720,000 | |
| | Davao-Sarangani Co | astal Rd (Malalag-Malita-JAS-G) - K1604 + | 000 - K1605 + 284 | | | | |
| | P00400598MN-CW1 | Reconstruction to Concrete Pavement - along Davao-Sarangani Coastal Rd (Malalag-Malita-JAS-G) (S00209MN) K1604 + 000 - K1605 + 284 | Reconstruction to Concrete Pavement | Lane Km | 2.572 | 25,205,600 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| | P00400598MN-EAO | | | | | 514,400 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| 5. | P00401424MN Davao-Sarangani Co | 310105100475000 astal Rd (Malalag-Malita-JAS-G) - K1603 + | 813 - K1604 + 000 | | | <u>3,760,000</u> | |
| | P00401424MN-CW1 | Reconstruction to Concrete Pavement - along Davao-Sarangani Coastal Rd (Malalag-Malita-JAS-G) (S00209MN) K1603 + 813 - K1604 + 000 | Reconstruction to Concrete Pavement | Lane Km | 0.376 | 3,684,800 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| | P00401424MN-EAO | | | | | 75,200 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| 6. | P00401425MN | 310105100477000 | | | | 35,420,000 | |
| | Davao-Sarangani Co | astal Rd (Malalag-Malita-JAS-G) - K1610 + | 081 - K1611 + 850 | | | | |
| | P00401425MN-CW1 | Reconstruction to Concrete Pavement - at Specific Locations along Davao-Sarangani Coastal Rd (Malalag-Malita-JAS-G) (S00209MN) K1610 + 081 - K1611 + 850 | Reconstruction to Concrete Pavement | Lane Km | 3.542 | 34,711,600 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |

| | CS / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|----|--------------------------------------|---|--|------------------|-----------------|------------------|--|
| | P00401425MN-EAO | | | | | 708,400 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| 7. | P00401426MN Davao-Sarangani Co | 310105100478000 astal Rd (Malalag-Malita-JAS-G) - K1619 + | 215 - K1619 + 957 | | | 14,840,000 | |
| | P00401426MN-CW1 | Reconstruction to Concrete Pavement - along Davao-Sarangani Coastal Rd (Malalag-Malita-JAS-G) (S00209MN) K1619+ 215 - K1619 + 957 | Reconstruction to Concrete Pavement | Lane Km | 1.484 | 14,543,200 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| | P00401426MN-EAO | | | | | 296,800 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| | | rvation - Rehabilitation/ Reconstruction o | of National Roads with Sl | ips, Slope | | 76,407,000 | |
| _ | | nd Landslide - Secondary Roads | | | | | |
| 8. | P00400037MN Davao-Sarangani Co | 310108100455000 astal Rd (Malalag-Malita-JAS-G) - K1672 + | 800 - K1672 + 900 | | | <u>8,007,000</u> | |
| | P00400037MN-CW1 | Construction of Road Slope Protection Structure - along Davao-Sarangani Coastal Rd (Malalag-Malita-JAS-G) (S00209MN) K1672 + 800 - K1672 + 900 | Construction of Road Slope Protection Structure | Square meters | 800.000 | 7,846,860 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| | P00400037MN-EAO | | | | | 160,140 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| 9. | P00400038MN | 310108100456000 | | | | 36,000,000 | |
| | Davao-Sarangani Co | astal Rd (Malalag-Malita-JAS-G) - K1694 + | 075 - K1694 + 175 | | | | |
| | P00400038MN-CW1 | Construction of Road Slope Protection Structure - along Davao-Sarangani Coastal Rd (Malalag-Malita-JAS-G) (S01415MN) K1694 + 075 - K1694 + 175 | Construction of Road Slope Protection Structure | Square meters | 2,400.000 | 35,280,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |

| | CS / Sub Program F ject Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit , Implementing Office |
|-----|--|---|--|------------------|-----------------|-----------------|--|
| | P00400038MN-EAO | | | | | 720,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| 10. | P00400039MN Davao-Sarangani Coas | 310108100457000 stal Rd (Malalag-Malita-JAS-G) - K1767 | + 680 - K1767 + 860 | | | 32,400,000 | |
| | P00400039MN-CW1 | Construction of Road Slope Protection Structure - along Davao-Sarangani Coastal Rd (Malalag-Malita-JAS-G) (S00223MN) K1767 + 680 - K1767 + 860 | Construction of Road Slope Protection Structure | Square meters | 2,160.000 | 31,752,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| | P00400039MN-EAO | | | | | 648,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| | Asset Preserv | vation - Rehabilitation/ Reconstruction | of National Roads with Sl | ips, Slope | | 107,940,000 | |
| | Collapse, and | Landslide - Tertiary Roads | | | | | |
| 11. | P00400040MN H-way Jct Mana-Ticul o | 310109100496000 on-Lagumit-Little Baguio Rd - K1664 + C | 060 - K1664 + 160 | | | 36,000,000 | |
| | P00400040MN-CW1 | Construction of Road Slope Protection Structure - along H-way Jct Mana-Ticulon-Lagumit-Little Baguio Rd (S00208MN) K1664 + 060 - K1664 + 160 | Construction of Road Slope Protection Structure | Square meters | 2,400.000 | 35,280,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| | P00400040MN-EAO | | | | | 720,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| 12. | P00400041MN | 310109100497000 | | | | 18,000,000 | |
| | H-way Jct Mana-Ticulo | on-Lagumit-Little Baguio Rd - K1664 + 3 | 845 - K1664 + 395 | | | | |
| | P00400041MN-CW1 | Construction of Road Slope Protection Structure - along H-way Jct Mana-Ticulon-Lagumit-Little Baguio Rd (S00208MN) K1664 + 345 - K1664 + 395 | Construction of Road Slope Protection Structure | Square meters | 1,200.000 | 17,640,000 | Davao Occidental District Engineering Office / Davao Occidental 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 |
|-----|-------------------------------------|--|--|------------------|-----------------|-----------------|--|
| | P00400041MN-EAO | | | | | 360,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| 13. | P00400042MN H-way Jct Mana-Ticu | 310109100498000 Ilon-Lagumit-Little Baguio Rd - K1667 + 15 | 0 - K1667 + 250 | | | 36,000,000 | |
| | P00400042MN-CW1 | Construction of Road Slope Protection Structure - along H-way Jct Mana-Ticulon-Lagumit-Little Baguio Rd (S00208MN) K1667 + 150 - K1667 + 250 | Construction of Road Slope Protection Structure | Square meters | 2,400.000 | 35,280,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| | P00400042MN-EAO | | | | | 720,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| 14. | P00400043MN H-way Jct Mana-Ticu | 310109100499000 Ilon-Lagumit-Little Baguio Rd - K1671 + 03 | 0 - K1671 + 060 | | | 5,400,000 | |
| | P00400043MN-CW1 | Construction of Road Slope Protection Structure - along H-way Jct Mana-Ticulon-Lagumit-Little Baguio Rd (S00208MN) K1671 + 030 - K1671 + 060 | Construction of Road Slope Protection Structure | Square meters | 360.000 | 5,292,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| | P00400043MN-EAO | | | | | 108,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| 15. | P00400044MN Demoloc-Little Bagu | 310109100494000 io-Alabel Rd - K1640 + 000 - K1640 + 060 | | | | 4,440,000 | |
| | P00400044MN-CW1 | Construction of Road Slope Protection Structure - along Demoloc-Little Baguio-Alabel Rd (S00203MN) K1640 + 000 - K1640 + 060 | Construction of Road Slope Protection Structure | Square meters | 444.000 | 4,351,200 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |

| | S / Sub Program F ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit , Implementing Office |
|-----|---------------------------------------|--|--|------------------|-----------------|--------------------|--|
| | P00400044MN-EAO | | | | | 88,800 | Davao Occidenta District Engineering Office / Davao Occidenta District Engineering Offic |
| 16. | P00400059MN Demoloc-Little Baguio | 310109100495000 -Alabel Rd - K1650 + 725 - K1650 + 785 | | | | <u>8,100,000</u> | |
| | P00400059MN-CW1 | Construction of Road Slope Protection Structure - along Demoloc-Little Baguio-Alabel Rd (S00203MN) K1650 + 725 - K1650 + 785 | Construction of Road Slope Protection Structure | Square meters | 810.000 | 7,938,000 | Davao Occidenta Districi Engineering Office / Davao Occidenta Districi Engineering Offic |
| | P00400059MN-EAO | | | | | 162,000 | Davao Occidenta District Engineering Office / Davao Occidenta District Engineering Office |
| | Network Dev | elopment - Construction of By-Pass and | Diversion Roads | | | 445,000,000 | |
| 17. | P00401101MN Malita Diversion Road | 310204100878000 I, Davao Occidental | | | | <u>150,000,000</u> | |
| | P00401101MN-CW1 | Construction of Concrete Road - Malita Diversion Road, Davao Occidental | Construction of Concrete Road | Lane Km | 3.902 | 136,277,300 | Central Office / Region X |
| | P00401101MN-ROW | ROW Acquisition - Malita Diversion Road, Davao Occidental | ROW Acquisition | Square meters | 19,509.200 | 8,780,000 | ر Central Office Region X |
| | P00401101MN-EAO | | | | | 4,942,700 | Central Office / Region X |
| 18. | P00401127MN Talagutong-Baluntaya | 310204100895000 -Ticulon-Little Baguio Diversion Road, Pa | ackage C, Davao Occident | al | | 150,000,000 | |
| | P00401127MN-CW1 | Construction of Concrete Road - Talagutong-Baluntaya-Ticulon-Littl e Baguio Diversion Road, Package C, Davao Occidental | Construction of Concrete Road | Lane Km | 1.475 | 31,652,000 | Central Office / Region X |
| | P00401127MN-CW2 | Construction of Concrete Bridge - Talagutong-Baluntaya-Ticulon-Littl e Baguio Diversion Road, Package C, Davao Occidental | Construction of Concrete Bridge | Square meters | 1,147.662 | 112,154,230 | |
| | P00401127MN-ROW | ROW Acquisition - Talagutong-Baluntaya-Ticulon-Littl e Baguio Diversion Road, Package C, Davao Occidental | ROW Acquisition | Square meters | 18,334.650 | 978,000 | Central Office / Region X |
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 |
|-----|--------------------------------------|---|--|------------------|-----------------|--------------------|--|
| | P00401127MN-EAO | | | | | 5,215,770 | Central Office / Region X |
| 19. | P00401128MN Talagutong-Balunta | 310204100896000 ya-Ticulon-Little Baguio Diversion Road, Pa | ackage D, Davao Occiden | tal | | 145,000,000 | |
| | P00401128MN-CW1 | Construction of Concrete Road - Talagutong-Baluntaya-Ticulon-Littl e Baguio Diversion Road, Package D, Davao Occidental | Construction of Concrete Road | Lane Km | 12.067 | 135,266,945 | Central Office / Region X |
| | P00401128MN-ROW | ROW Acquisition - Talagutong-Baluntaya-Ticulon-Littl e Baguio Diversion Road, Package D, Davao Occidental | ROW Acquisition | Square meters | 90,504.750 | 4,827,000 | Central Office / Region X |
| | P00401128MN-EAO | | | | | 4,906,055 | Central Office / Region X |
| | Network D | evelopment - Construction of Missing Link | s/ New Roads | | | 195,000,000 | |
| 20. | P00401099MN Demoloc-Little Bagu | 310205100449000 io-Alabel Road, Package 3, Davao Occiden | ital | | | <u>195,000,000</u> | |
| | P00401099MN-CW1 | Construction of Concrete Road - Demoloc-Little Baguio-Alabel Road, Package 3, Davao Occidental | Construction of Concrete Road | Lane Km | 13.834 | 183,413,690 | Central Office / Region XI |
| | P00401099MN-ROW | ROW Acquisition - Demoloc-Little Baguio-Alabel Road, Package 3, Davao Occidental | ROW Acquisition | Square meters | 246,675.900 | 4,934,000 | Central Office / Region X |
| | P00401099MN-EAO | | | | | 6,652,310 | Central Office / Region XI |
| | Network D | evelopment - Off-Carriageway Improveme | nt - Secondary Roads | | | 126,840,000 | |
| 21. | P00400417MN Davao-Sarangani Co | 310208100300000 astal Rd (Malalag-Malita-JAS-G) - K1677 + | 070 - K1678 + 634 | | | 46,080,000 | |
| | P00400417MN-CW1 | Off-Carriageway Improvement: Shoulder Paving / Construction - along Davao-Sarangani Coastal Rd (Malalag-Malita-JAS-G) (S00209MN) K1677 + 070 - K1678 + 634 | Off-Carriageway Improvement: Shoulder Paving / Construction | Square meters | 9,216.000 | 45,158,400 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| | P00400417MN-EAO | | | | | 921,600 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| 22. | P00400418MN | 310208100301000 | | | | 44,760,000 | |

Davao-Sarangani Coastal Rd (Malalag-Malita-JAS-G) - K1722 + 200 - K1723 + 746

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|--|------------------|-----------------|-------------------|--|
| P00400418MN-CW | Off-Carriageway Improvement: Shoulder Paving / Construction - along Davao-Sarangani Coastal Rd (Malalag-Malita-JAS-G) (S01416MN) K1722 + 200 - K1723 + 746 | Off-Carriageway Improvement: Shoulder Paving / Construction | Square meters | 8,952.000 | 43,864,800 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| P00400418MN-EAC | | | | | 895,200 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| 23. P00400419MN | 310208100302000 | | | | 36,000,000 | |
| Davao-Sarangani Co | oastal Rd (Malalag-Malita-JAS-G) - K1749 + | 500 - K1750 + 766 | | | | |
| P00400419MN-CW | Off-Carriageway Improvement: Shoulder Paving / Construction - along Davao-Sarangani Coastal Rd (Malalag-Malita-JAS-G) (S00223MN) K1749 + 500 - K1750 + 766 | Off-Carriageway Improvement: Shoulder Paving / Construction | Square meters | 7,596.000 | 35,280,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| P00400419MN-EAC | | | | | 720,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| Network D | evelopment - Off-Carriageway Improveme | ent - Tertiary Roads | | | 137,700,000 | |
| 24. P00400420MN H-way Jct Mana-Tic | 310209100183000 sulon-Lagumit-Little Baguio Rd - K1668 + 50 | 00 - K1671 + 751 | | | <u>95,100,000</u> | |
| P00400420MN-CW | Off-Carriageway Improvement: Shoulder Paving / Construction - along H-way Jct Mana-Ticulon-Lagumit-Little Baguio Rd (S00208MN) K1668 + 500 - K1671 + 751 | Off-Carriageway Improvement: Shoulder Paving / Construction | Square meters | 19,020.000 | 91,771,500 | Central Office / Davao Occidental District Engineering Office |
| P00400420MN-EAC | | | | | 3,328,500 | Central Office / Davao Occidental District Engineering Office |
| 25. P00400423MN Demoloc-Little Bag | 310209100269000 uio-Alabel Rd - K1648 + 000 - K1648 + 420 | | | | 12,600,000 | |

| UACS / Sub I Project Com | | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----------------------------|-----------------|--|--|------------------|-----------------|-------------------|--|
| P00400 | 0423MN-CW1 | Off-Carriageway Improvement: Shoulder Paving / Construction - along Demoloc-Little Baguio-Alabel Rd (S00203MN) K1648 + 000 - K1648 + 420 | Off-Carriageway Improvement: Shoulder Paving / Construction | Square meters | 2,520.000 | 12,348,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| P00400 | 0423MN-EAO | | | | | 252,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| 26. P00400 |)424MN | 310209100270000 | | | | 6,600,000 | |
| Demole | oc-Little Bagui | o-Alabel Rd - K1658 + 000 - K1658 + 220 | | | | | |
| P00400 | 0424MN-CW1 | Off-Carriageway Improvement: Shoulder Paving / Construction - along Demoloc-Little Baguio-Alabel Rd (S00203MN) K1658 + 000 - K1658 + 220 | Off-Carriageway Improvement: Shoulder Paving / Construction | Square meters | 1,320.000 | 6,468,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| P00400 | 0424MN-EAO | | | | | 132,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| 27. P00400 Demole | | 310209100271000 o-Alabel Rd - K1658 + 700 - K1659 + 480 | | | | 23,400,000 | |
| P00400 | 0425MN-CW1 | Off-Carriageway Improvement: Shoulder Paving / Construction - along Demoloc-Little Baguio-Alabel Rd (S00203MN) K1658 + 700 - K1659 + 480 | Off-Carriageway Improvement: Shoulder Paving / Construction | Square meters | 4,680.000 | 22,932,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| P00400 | 0425MN-EAO | | | | | 468,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| | Network De | velopment - Paving of Unpaved Roads - T | ertiary Roads | | | 62,670,000 | |
| | oc-Little Bagui | 310212100160000 o-Alabel Rd - K1657 + 133 - K1657 + 258, + 200, K1662 + 680 - K1663 + 000 | K1657 + 296 - K1657 + 50 | 4, | | <u>34,120,000</u> | |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|---|----------------------|-----------------|-------------------|--|
| P00400421MN-CW | L Construction of Concrete Road - at Specific Locations along Demoloc-Little Baguio-Alabel Rd (S00203MN) K1657 + 133 - K1663 + 000 | Construction of Concrete Road | Lane Km | 1.706 | 33,437,600 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| P00400421MN-EAO | | | | | 682,400 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| 29. P00400422MN Demoloc-Little Bag | 310212100161000 uio-Alabel Rd - K1671 + 287.423 - K1672 + | 000 | | | 28,550,000 | |
| P00400422MN-CW: | Construction of Concrete Road - along Demoloc-Little Baguio-Alabel Rd (S00203MN) K1671 + 287.423 - K1672 + 000 | Construction of Concrete Road | Lane Km | 1.425 | 27,979,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| P00400422MN-EAO | | | | | 571,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| <u>Bridge - Re</u> | habilitation/ Major Repair of Permanent B | Bridges | | | 10,000,000 | |
| 30. P00400775MN Buhangin Br. 1 (B01 | 310304100650000 .883MN) along Davao-Sarangani Coastal R | d (Malalag-Malita-JAS-G) | 1 | | 10,000,000 | |
| P00400775MN-CW: | Rehabilitation / Major Repair of Bridge - Buhangin Br. 1 (B01883MN) along Davao-Sarangani Coastal Rd (Malalag-Malita-JAS-G) | Rehabilitation / Major Repair of Bridge | Number of Bridges | 1.000 | 9,800,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| P00400775MN-EAC | | | | | 200,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| <u>Bridge - W</u> | idening of Permanent Bridges | | | | 90,000,000 | |
| 31. P00401051MN Biton 1 Parallel Br. | 310305101155000 along Davao-Sarangani Coastal Rd (Malala | g-Malita-JAS-G) | | | <u>30,000,000</u> | |

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|---------------------------------------|---|------------------------------------|------------------|-----------------|-----------------|--|
| | P00401051MN-CW1 | Construction of Parallel Bridge - Biton 1 Parallel Br. along Davao-Sarangani Coastal Rd (Malalag-Malita-JAS-G) | Construction of Parallel Bridge | Square meters | 238.500 | 29,155,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| | P00401051MN-ROW | ROW Acquisition - at Specific Locations along (B00220MN) | ROW Acquisition | Square meters | 15,000.000 | 250,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| | P00401051MN-EAC | | | | | 595,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| 32. | P00401052MN Biton 2 Parallel Br. a | 310305101156000 Iong Davao-Sarangani Coastal Rd (Mala | lag-Malita-JAS-G) | | | 30,000,000 | |
| | P00401052MN-CW1 | Construction of Parallel Bridge - Biton Br. 2 (B00221MN) along Davao-Sarangani Coastal Rd (Malalag-Malita-JAS-G) | Construction of Parallel Bridge | Square meters | 238.500 | 29,155,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| | P00401052MN-ROW | ROW Acquisition - at Specific Locations along (B00221MN) | ROW Acquisition | Square meters | 15,000.000 | 250,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| | P00401052MN-EAO | | | | | 595,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| 33. | P00401500MN | 310305101157000 | | | | 30,000,000 | |
| | Talogoy Parallel Br. | along Davao-Sarangani Coastal Rd (Mala | alag-Malita-JAS-G) | | | | |
| | P00401500MN-CW1 | Construction of Parallel Bridge - Talogoy Parallel Br. along Davao-Sarangani Coastal Rd (Malalag-Malita-JAS-G) | Construction of Parallel Bridge | Square meters | 238.500 | 29,155,000 | Davao Occidental District Engineering Office / Davao Occidental 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 |
|--|---|--|------------------|-----------------|-------------------|--|
| P00401500MN-ROV | ROW Acquisition - at Specific Locations along Davao-Sarangani Coastal Rd (Malalag-Malita-JAS-G) (S00209MN) | ROW Acquisition | Square meters | 15,000.000 | 250,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| P00401500MN-EAO | | | | | 595,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| OO2: Protect I | ives and Properties Against Major Floods | | | 12 projects | 520,500,000 | |
| <u>Construction</u> | on/ Maintenance of Flood Mitigation Strue | tures and Drainage Syste | ems | | 520,500,000 | |
| 34. P00420400MN Construction of Feli | 320101104241000 s Flood Control, Malita, Davao Occidental | | | | <u>50,500,000</u> | |
| P00420400MN-CW2 | L Construction of Flood Mitigation Structure - Construction of Felis Flood Control, Malita, Davao Occidental | Construction of Flood Mitigation Structure | Lineal meters | 505.000 | 48,732,500 | Central Office / Davao Occidental District Engineering Office |
| P00420400MN-EAO | | | | | 1,767,500 | Central Office / Davao Occidental District Engineering Office |
| 35. P00420525MN | 320101105431000 | | | | 15,000,000 | |
| Construction of Cap | isolon Flood Control, Jose Abad Santos, Da | avao Occidental | | | | |
| P00420525MN-CW | Construction of Flood Mitigation Structure - Construction of Capisolon Flood Control, Jose Abad Santos, Davao Occidental | Construction of Flood Mitigation Structure | Lineal meters | 300.000 | 14,700,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| P00420525MN-EAO | | | | | 300,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| 36. P00420526MN Construction of Cul | 320101105432000 aman Flood Control, Jose Abad Santos, Da | vao Occidental | | | 50,000,000 | |

| | CS / Sub Program ject Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|---------------------------------------|---|--|------------------|-----------------|-----------------|--|
| | P00420526MN-CW1 | Construction of Flood Mitigation Structure - Construction of Culaman Flood Control, Jose Abad Santos, Davao Occidental | Construction of Flood Mitigation Structure | Lineal meters | 1,000.000 | 49,000,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| | P00420526MN-EAO | | | | | 1,000,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| 37. | P00420527MN | 320101105433000 | | | | 50,000,000 | |
| | Construction of Tica | l Flood Control, Malita, Davao Occidental | | | | | |
| | P00420527MN-CW1 | Construction of Flood Mitigation Structure - Construction of Tical Flood Control, Malita, Davao Occidental | Construction of Flood Mitigation Structure | Lineal meters | 1,120.000 | 49,000,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| | P00420527MN-EAO | | | | | 1,000,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| 38. | P00420528MN | 320101105434000 | | | | 50,000,000 | |
| | Construction of Basi | awan Flood Control, Santa Maria, Davao | Occidental | | | | |
| | P00420528MN-CW1 | Construction of Flood Mitigation Structure - Construction of Basiawan Flood Control, Santa Maria, Davao Occidental | Construction of Flood Mitigation Structure | Lineal meters | 2,500.000 | 49,000,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| | P00420528MN-EAO | | | | | 1,000,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| 39. | P00420529MN | 320101105435000 | | | | 50,000,000 | |
| | Construction of Buh | angin Flood Control, Malita, Davao Occido | ental | | | | |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|--|------------------|-----------------|-----------------|--|
| P00420529MN-C | W1 Construction of Flood Mitigation Structure - Construction of Buhangin Flood Control, Malita, Davao Occidental | Construction of Flood Mitigation Structure | Lineal meters | 1,060.000 | 49,000,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| P00420529MN-E/ | AO | | | | 1,000,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| 40. P00420530MN Construction of C | 320101105436000 alian Flood Control, Don Marcelino, Davao (| Occidental | | | 50,000,000 | |
| P00420530MN-C | W1 Construction of Flood Mitigation Structure - Construction of Calian Flood Control, Don Marcelino, Davao Occidental | Construction of Flood Mitigation Structure | Lineal meters | 1,000.000 | 49,000,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| P00420530MN-E <i>i</i> | AO | | | | 1,000,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| 41. P00420531MN | 320101105437000 | | | | 50,000,000 | |
| Construction of F Abad Santos, Day | lood Mitigation Structure - Seawall/Wave B vao Occidental | reaker, Butulan Seawall, J | ose | | | |
| P00420531MN-C | W1 Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure - Seawall/Wave Breaker, Butulan Seawall, Jose Abad Santos, Davao Occidental | Construction of Flood Mitigation Structure | Lineal meters | 500.000 | 49,000,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| P00420531MN-E/ | AO | | | | 1,000,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| 42. P00420532MN Construction of F Occidental | 320101105438000 lood Mitigation Structure - Carahayan Seaw | rall, Jose Abad Santos, Dav | /ao | | 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 | |
|--|---|--|------------------|-----------------|-----------------|--|--|
| P00420532MN-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure - Carahayan Seawall, Jose Abad Santos, Davao Occidental | Construction of Flood Mitigation Structure | Lineal meters | 200.000 | 19,600,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office | |
| P00420532MN-EAO | | | | | 400,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office | |
| 43. P00420533MN | 320101105439000 | | | | 50,000,000 | | |
| Construction of Lais | Construction of Lais Flood Control, Malita, Davao Occidental | | | | | | |
| P00420533MN-CW1 | Construction of Flood Mitigation Structure - Construction of Lais Flood Control, Malita, Davao Occidental | Construction of Flood Mitigation Structure | Lineal meters | 500.000 | 49,000,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office | |
| P00420533MN-EAO | | | | | 1,000,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office | |
| 44. P00420534MN | 320101105440000 | | | | 50,000,000 | | |
| Construction of Lawa | a Flood Control, Don Marcelino, Davao O | occidental | | | | | |
| P00420534MN-CW1 | Construction of Flood Mitigation Structure - Construction of Lawa Flood Control, Don Marcelino, Davao Occidental | Construction of Flood Mitigation Structure | Lineal meters | 1,200.000 | 49,000,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office | |
| P00420534MN-EAO | | | | | 1,000,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office | |
| 45. P00420535MN | 320101105441000 | | | | 35,000,000 | | |
| Construction of Luay | on Flood Control, Jose Abad Santos, Dav | ao Occidental | | | | | |

| | Sub Program Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|------|--|---|--|------------------|-----------------|-------------------|--|
| PO(| 0420535MN-CW1 | Construction of Flood Mitigation Structure - Construction of Luayon Flood Control, Jose Abad Santos, Davao Occidental | Construction of Flood Mitigation Structure | Lineal meters | 700.000 | 34,300,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| P0(| 0420535MN-EAO | | | | | 700,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| | Convergence and | nd Special Support Program | | - | 12 projects | 400,000,000 | |
| | <u>Constructio</u> | n/ Improvement of Access Roads leading | <u>to Seaports</u> | | | 19,184,000 | |
| Jct. | 0431427MN . Highway Davao-: se Abad Santos, Da | 300202100173000 Sarangani Coastal Road (Balangonan Sec avao Occidental | tion) leading to Balangon | an Port, | | <u>19,184,000</u> | |
| PO | 0431427MN-CW1 | Construction of Concrete Road - Jct. Highway Davao-Sarangani Coastal Road (Balangonan Section) leading to Balangonan Port, Jose Abad Santos, Davao Occidental | Construction of Concrete Road | Lane Km | 1.096 | 18,800,320 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| PO | 0431427MN-EAO | | | | | 383,680 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| | <u>Constructio</u> | n/ Improvement of Access Roads leading | to Declared Tourism Des | <u>tinations</u> | | 326,515,000 | |
| | 0431419MN cess Road leading | 300203101008000 to various beaches, Brgy. Lacaron, Malit | a, Davao Occidental | | | 40,819,000 | |
| PO | 0431419MN-CW1 | Construction of Concrete Road - Access Road leading to various beaches, Brgy. Lacaron, Malita, Davao Occidental | Construction of Concrete Road | Lane Km | 3.266 | 40,002,620 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| PO | 0431419MN-EAO | | | | | 816,380 | Davao Occidental District Engineering Office / Davao Occidental 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 | | | |
|--|--|----------------------------------|----------------|-----------------|-------------------|--|--|--|--|
| 48. P00431420MN Access Road leading t Maria, Davao Occider | 300203100591000 to Brgy. Ogpao various beaches, Sitio Lo, ntal | gpond, Brgy. San Agustin | , Sta. | | <u>30,000,000</u> | | | | |
| P00431420MN-CW1 | Construction of Concrete Road - Access Road leading to Brgy. Ogpao various beaches, Sitio Logpond, Brgy. San Agustin, Sta. Maria, Davao Occidental | Construction of Concrete Road | Lane Km | 1.920 | 29,400,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office | | | |
| P00431420MN-EAO | | | | | 600,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office | | | |
| 49. P00431421MN | 300203100592000 | | | | 30,000,000 | | | | |
| • | Access Road leading to Hiquiana Beach Resort and various beaches, Brgy. San Agustin , Sta. Maria, Davao Occidental | | | | | | | | |
| P00431421MN-CW1 | Construction of Concrete Road - Access Road leading to Hiquiana Beach Resort and various beaches, Brgy. San Agustin , Sta. Maria, Davao Occidental | Construction of Concrete Road | Lane Km | 2.000 | 29,400,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office | | | |
| P00431421MN-EAO | | | | | 600,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office | | | |
| 50. P00431422MN | 300203100593000 | | | | 73,716,000 | | | | |
| | to Puting Balas Beach Resort and Kisulad I, Davao Occidental | l White Sand Beaches, Br | gy. | | | | | | |
| P00431422MN-CW1 | Construction of Concrete Road - Access Road leading to Puting Balas Beach Resort and Kisulad White Sand Beaches, Brgy. Basiawan, Sta. Maria, Davao Occidental | Construction of Concrete Road | Lane Km | 4.914 | 71,135,940 | Central Office / Davao Occidental District Engineering Office | | | |
| P00431422MN-EAO | | | | | 2,580,060 | Central Office / Davao Occidental District Engineering Office | | | |
| 51. P00431423MN | 300203100595000 | and Various Beaches, Bi | | | 25,000,000 | | | | |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|----------------------------------|----------------|-----------------|-----------------|--|
| P00431423MN-C | W1 Construction of Concrete Road - Diego- Sitio Colagsing Road leading to Magbato Beach Resort and Various Beaches , Brgy. Tanglad, Sta. Maria, Davao Occidental | Construction of Concrete Road | Lane Km | 1.429 | 24,500,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| P00431423MN-E/ | AO | | | | 500,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| 52. P00431424MN | 300203101339000 | | | | 46,980,000 | |
| • | ing Road leading to Book Island and other Va | arious Beaches, Brgy. Tar | nglad, | | | |
| Sta. Maria, Dava P00431424MN-C | | Construction of Concrete Road | Lane Km | 4.000 | 46,040,400 | Davao Occidental District Engineering Office / Davao Occidental District |
| | | | | | | Engineering Office |
| P00431424MN-E/ | AO | | | | 939,600 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| 53. P00431425MN | 300203101009000 | | | | 30,000,000 | |
| Brgy. Pangyan Ro | ad leading to Tudaya Falls, Pangyan, Malita, | Davao Occidental | | | | |
| P00431425MN-C | W1 Construction of Concrete Road - Brgy. Pangyan Road leading to Tudaya Falls, Pangyan, Malita, Davao Occidental | Construction of Concrete Road | Lane Km | 1.714 | 29,400,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| P00431425MN-E/ | AO | | | | 600,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| 54. P00431426MN | 300203100728000 | | | | 50,000,000 | |
| Balut Island Circu | mferential Road, Sarangani, Davao Occident | al | | | | |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|--|-------------------------------------|-------------------------|-----------------|-------------------|--|
| P00431426MN-CW1 | Construction of Gravel Road - Balut Island Circumferential Road, Sarangani, Davao Occidental | Construction of Gravel Road | Lane Km | 6.480 | 49,000,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| P00431426MN-EAO | | | | | 1,000,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| Construction | n/ Improvement of Various Infrastructure | e in support of National S | Security | | 54,301,000 | |
| 55. P00431702MN Construction of Com Sarangani, Davao Oc | 300207100288000 mand and Control for Radar, Brgy. Gomta cidental | ago, Balut Island, | | | <u>30,000,000</u> | |
| P00431702MN-CW1 | Construction of Other Facilities - Construction of Command and Control for Radar, Brgy. Gomtago, Balut Island, Sarangani, Davao Occidental | Construction of Other Facilities | Number of Facilities | 1.000 | 29,400,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| P00431702MN-EAO | | | | | 600,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| 56. P00431709MN Construction of Head Occidental | 300207100289000 dquarters Building, Brgy. Gomtago, Balut | Island, Sarangani, Davao | | | <u>15,120,000</u> | |
| P00431709MN-CW1 | Construction of Other Facilities - Construction of Headquarters Building, Brgy. Gomtago, Balut Island, Sarangani, Davao Occidental | Construction of Other Facilities | Number of Facilities | 1.000 | 14,817,600 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| P00431709MN-EAO | | | | | 302,400 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| 57. P00431734MN Construction of Sara | 300207100159000 ngani Municipal Police Station, Sarangani | , Davao Occidental | | | <u>9,181,000</u> | |

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|-------------------------------------|---|--|-------------------------|-----------------|-------------------|--|
| | P00431734MN-CW1 | Construction of Other Facilities - Construction of Sarangani Municipal Police Station, Sarangani, Davao Occidental | Construction of Other Facilities | Number of Facilities | 1.000 | 8,859,665 | Central Office / Region XI |
| | P00431734MN-EAO | | | | | 321,335 | Central Office / Region XI |
| | Local Program | | | <u> 60</u> | <u>projects</u> | 1,237,100,000 | Kegion Xi |
| | <u>Buildings a</u> | nd Other Structures - Multipurpose / Fa | cilities - National Building | Program | | 20,100,000 | |
| 58. | | 300105200317000 Iletion) of Two-Storey Building (DPWH Si hangin, Davao Occidental | tandard Design) of Davao | | | <u>20,100,000</u> | |
| | P00442902MN-CW1 | Construction of Multi Purpose Building - Construction (Completion) of Two-Storey Building (DPWH Standard Design) of Davao Occidental DEO, Buhangin, Davao Occidental | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 19,698,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| | P00442902MN-EAO | | | | | 402,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| | | nd Other Structures - Multipurpose / Fac ion / Improvement of Various Infrastruc | | | | 289,500,000 | |
| 59. | P00443193MN | 300103201632000 Itipurpose Building, Balangonan, Jose Ab | | | | <u>81,400,000</u> | |
| | P00443193MN-CW1 | Construction of Multi Purpose Building - Construction of Multipurpose Building, Balangonan, Jose Abad Santos, Davao Occidental | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 78,551,000 | Central Office / Davao Occidental District Engineering Office |
| | P00443193MN-EAO | | | | | 2,849,000 | Central Office / Davao Occidental District Engineering Office |
| 60. | P00443194MN | 300103201633000 | | | | 81,400,000 | |
| | Construction of Mu | ltipurpose Building, Caburan, Jose Abad | Santos, Davao Occidental | | | | |
| | P00443194MN-CW1 | Construction of Multi Purpose Building - Construction of Multipurpose Building, Caburan, Jose Abad Santos, Davao Occidental | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 78,551,000 | Central Office / Davao Occidental 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 Offic |
|-----|---|---|--|-------------------------|-----------------|-------------------|---|
| | P00443194MN-EAO | | | | | 2,849,000 | Central Office , Davao Occidenta Distric Engineering Offic |
| 61. | P00443195MN Construction of Mult | 300103201634000 tipurpose Building, Tubalan, Davao Occi | dental | | | <u>81,200,000</u> | |
| | P00443195MN-CW1 | Construction of Multi Purpose Building - Construction of Multipurpose Building, Tubalan, Davao Occidental | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 78,358,000 | Central Office Davao Occidenta Distric Engineering Offic |
| | P00443195MN-EAO | | | | | 2,842,000 | Central Office Davao Occidenta Distric Engineering Offic |
| 62. | P00443480MN Construction of Drai | 300103202873000 nage System, Brgy. Basiawan, Sta. Maria | a, Davao Occidental | | | 5,000,000 | |
| | P00443480MN-CW1 | Construction of Other Facilities - Construction of Drainage System, Brgy. Basiawan, Sta. Maria, Davao Occidental | Construction of Other Facilities | Number of Facilities | 1.000 | 4,900,000 | Davao Occidenta Distric Engineering Office / Davao Occidenta Distric Engineering Offic |
| | P00443480MN-EAO | | | | | 100,000 | Davao Occidenta Distric Engineering Offic / Davao Occidenta Distric Engineering Offic |
| 63. | P00443482MN Construction of Mult Davao Occidental | 300103202874000 ti-Purpose Building (Cultural Bldg), Brgy | South Lamidan, Don Mar | celino, | | <u>2,000,000</u> | |
| | P00443482MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Cultural Bldg), Brgy. South Lamidan, Don Marcelino, Davao Occidental | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,960,000 | Davao Occidenta Distric Engineering Office / Davao Occidenta Distric Engineering Offic |
| | P00443482MN-EAO | | | | | 40,000 | Davao Occidenta Distric Engineering Offic / Davao Occidenta Distric Engineering Offic |
| | P00443484MN | 300103202875000 | | | | 1,500,000 | |

Meybio, Jose Abad Santos, Davao Occidental

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 |
|--|---|--|------------------------|-----------------|------------------|--|
| P00443484MN-CW | 1 Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Mini Gym) at Aldo Pagagao Elementary School, Brgy. Meybio, Jose Abad Santos, Davao Occidental | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,470,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| P00443484MN-EA |) | | | | 30,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| | 300103202876000 ulti-Purpose Building (Mini Gym) at Andres ose Abad Santos, Davao Occidental | Yacon Sr. Elementary Sc | hool, | | <u>1,500,000</u> | |
| P00443486MN-CW | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Mini Gym) at Andres Yacon Sr. Elementary School, Brgy. Magulibas, Jose Abad Santos, Davao Occidental | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,470,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| P00443486MN-EA |) | | | | 30,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| | 300103202877000 ulti-Purpose Building (Mini Gym) at Culagsin a, Davao Occidental | ng Elementary School, Br | gy. | | <u>1,500,000</u> | |
| P00443488MN-CW | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Mini Gym) at Culagsing Elementary School, Brgy. Tanglad, Sta. Maria, Davao Occidental | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,470,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| P00443488MN-EA |) | | | | 30,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| 67. P00443547MN Construction of M | 300103202878000 Ilti-Purpose Building (Mini Gym) at Cumasi | Elementary School, Brgy | v. San | | 1,500,000 | |

Construction of Multi-Purpose Building (Mini Gym) at Cumasi Elementary School, Brgy. Sar Roque, Sta. Maria, Davao Occidental

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 |
|--|---|--|------------------------|-----------------|------------------|--|
| P00443547MN-CW: | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Mini Gym) at Cumasi Elementary School, Brgy. San Roque, Sta. Maria, Davao Occidental | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,470,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| P00443547MN-EAO | | | | | 30,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| | 300103202879000 Iti-Purpose Building (Mini Gym) at Dalupa elino, Davao Occidental | n Elementary School, Brg | y. | | <u>1,500,000</u> | |
| P00443548MN-CW: | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Mini Gym) at Dalupan Elementary School, Brgy. Dalupan, Don Marcelino, Davao Occidental | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,470,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| P00443548MN-EAO | | | | | 30,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| | 300103202880000 Iti-Purpose Building (Mini gym) at Doña Re ia, Davao Occidental | egina Elementary School, | Brgy. | | <u>1,500,000</u> | |
| P00443549MN-CW: | 1 Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Mini gym) at Doña Regina Elementary School, Brgy. Basiawan, Sta. Maria, Davao Occidental | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,470,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| P00443549MN-EAO | | | | | 30,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| 70. P00443550MN Construction of Mu | 300103202881000 Iti-Purpose Building (Mini Gym) at Hilario | K. Cernal Elementary Sch | ool, | | 1,500,000 | |

Brgy. Kisulad, Sta. Maria, Davao Occidental

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 |
|---|---|--|------------------------|-----------------|------------------|--|
| P00443550MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Mini Gym) at Hilario K. Cernal Elementary School, Brgy. Kisulad, Sta. Maria, Davao Occidental | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,470,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| P00443550MN-EAO | | | | | 30,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| 71. P00443551MN Construction of Mult Pangaleon, Malita, D | 300103202882000 ti-Purpose Building (Mini Gym) at Ismael \ Davao Occidental | Yahya Elementary Schoo | l, Brgy. | | <u>1,500,000</u> | |
| P00443551MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Mini Gym) at Ismael Yahya Elementary School, Brgy. Pangaleon, Malita, Davao Occidental | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,470,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| P00443551MN-EAO | | | | | 30,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| 72. P00443552MN Construction of Mult Pangian, Malita, Dav | 300103202883000 ti-Purpose Building (Mini Gym) at Joh Wils vao Occidental | son Elementary School, E | Brgy. | | <u>1,500,000</u> | |
| P00443552MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Mini Gym) at Joh Wilson Elementary School, Brgy. Pangian, Malita, Davao Occidental | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,470,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| P00443552MN-EAO | | | | | 30,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| 73. P00443553MN | 300103202884000 | | | | 1,500,000 | |

Brgy. Nueva Villa, Don Marcelino, Davao Occidental

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 |
|---|---|--|------------------------|-----------------|------------------|--|
| P00443553MN-CW | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Mini Gym) at Jose Villanueva Elementary School, Brgy. Nueva Villa, Don Marcelino, Davao Occidental | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,470,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| P00443553MN-EA0 |) | | | | 30,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| | 300103202885000 Ilti-Purpose Building (Mini Gym) at Kamugr Iita, Davao Occidental | na Elementary School, Br | gy. | | 2,000,000 | |
| P00443554MN-CW | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Mini Gym) at Kamugna Elementary School, Brgy. Datu Danwata, Malita, Davao Occidental | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,960,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| P00443554MN-EAG |) | | | | 40,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| 75. P00443555MN Construction of Ma Macol, Malita, Dav | 300103202886000 Ilti-Purpose Building (Mini gym) at Kitastas ao Occidental | Elementary School, Brgy | ı. | | 2,000,000 | |
| P00443555MN-CW | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Mini gym) at Kitastas Elementary School, Brgy. Macol, Malita, Davao Occidental | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,960,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| P00443555MN-EAC |) | | | | 40,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| 76. P00443556MN Construction of Mu | 300103202887000 Ilti-Purpose Building (Mini Gym) at Lafeud | Elementary School, Brgy | | | <u>1,500,000</u> | |

Pangian, Malita, Davao Occidental

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 |
|---|---|--|------------------------|-----------------|------------------|--|
| P00443556MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Mini Gym) at Lafeud Elementary School, Brgy. Pangian, Malita, Davao Occidental | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,470,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| P00443556MN-EAO | | | | | 30,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| 77. P00443557MN Construction of Mult Malita, Davao Occide | 300103202888000 ti-Purpose Building (Mini Gym) at Macol E ental | lementary School, Brgy. | Macol, | | <u>1,500,000</u> | |
| P00443557MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Mini Gym) at Macol Elementary School, Brgy. Macol, Malita, Davao Occidental | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,470,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| P00443557MN-EAO | | | | | 30,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| 78. P00443558MN Construction of Mult Kinanga, Malita, Dav | 300103202889000 ti-Purpose Building (Mini Gym) at Malawa vao Occidental | y Elementary School, Br | gy. | | <u>1,500,000</u> | |
| P00443558MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Mini Gym) at Malaway Elementary School, Brgy. Kinanga, Malita, Davao Occidental | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,470,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| P00443558MN-EAO | | | | | 30,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| 79. P00443559MN | 300103202890000 | | | | 1,500,000 | |

Mangile, Jose Abad Santos, Davao Occidental

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 |
|--|---|--|------------------------|-----------------|------------------|--|
| P00443559MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Mini Gym) at Mangili Elementary School, Brgy. Mangile, Jose Abad Santos, Davao Occidental | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,470,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| P00443559MN-EAO | | | | | 30,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| | 300103202891000 ti-Purpose Building (Mini Gym) at Manuel a, Malita, Davao Occidental | Peralta Elementary Scho | ool, | | <u>1,500,000</u> | |
| P00443560MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Mini Gym) at Manuel Peralta Elementary School, Brgy. Manuel Peralta, Malita, Davao Occidental | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,470,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| P00443560MN-EAO | | | | | 30,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| | 300103202892000 ti-Purpose Building (Mini Gym) at Palamid elino, Davao Occidental | l Elementary School, Brg | y. West | | <u>1,500,000</u> | |
| P00443561MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Mini Gym) at Palamid Elementary School, Brgy. West Lamidan, Don Marcelino, Davao Occidental | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,470,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| P00443561MN-EAO | | | | | 30,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| 82. P00443562MN | 300103202893000 | | | | 1,500,000 | |

Lagumit, Malita, Davao Occidental

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 |
|--|---|--|------------------------|-----------------|------------------|--|
| P00443562MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Mini Gym) at San Tagose Elementary School, Brgy. Lagumit, Malita, Davao Occidental | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,470,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| P00443562MN-EAO | | | | | 30,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| 83. P00443563MN Construction of Mult Tubalan, Malita, Dav | 300103202894000 ti-Purpose Building (Mini Gym) at Tubalan rao Occidental | , Elementary School, Brg | y. | | <u>1,500,000</u> | |
| P00443563MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Mini Gym) at Tubalan, Elementary School, Brgy. Tubalan, Malita, Davao Occidental | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,470,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| P00443563MN-EAO | | | | | 30,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| 84. P00443564MN Construction of Mult Ticulon, Malita, Dava | 300103202895000 ti-Purpose Building (Mini Gym) at Upper T ao Occidental | iculon Elementary Schoo | ol, Brgy. | | <u>1,500,000</u> | |
| P00443564MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Mini Gym) at Upper Ticulon Elementary School, Brgy. Ticulon, Malita, Davao Occidental | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,470,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| P00443564MN-EAO | | | | | 30,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| | | | | | | |

Mamacao, Sta. Maria, Davao Occidental

| 6 / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit , Implementing Office |
|---|--|--|------------------------|-----------------|-------------------|--|
| P00443565MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Mini Gym) Mamacao Elementary School, Brgy. Mamacao, Sta. Maria, Davao Occidental | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,470,000 | Davao Occidenta District Engineering Office / Davao Occidenta District Engineering Office |
| P00443565MN-EAO | | | | | 30,000 | Davao Occidenta District Engineering Office / Davao Occidenta District Engineering Office |
| P00443566MN Construction of Mult | 300103202897000 i-Purpose Building (Mini Gym), Brgy. Tini | na Sarangani Dayao Oc | ridental | | 1,500,000 | |
| P00443566MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Mini Gym), Brgy. Tinina, Sarangani, Davao Occidental | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,470,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| P00443566MN-EAO | | | | | 30,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| P00443567MN Rehabilitation of Mu Davao Occidental | 300103202898000 Iti-Purpose Building (Brgy. Hall), Brgy. So | uth Lamidan, Don Marce | lino, | | <u>3,000,000</u> | |
| P00443567MN-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building (Brgy. Hall), Brgy. South Lamidan, Don Marcelino, Davao Occidental | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 2,940,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| P00443567MN-EAO | | | | | 60,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| | d Other Structures - Multipurpose / Facil | ities - Local Infrastructur | <u>e</u> | | 220,500,000 | |
| Program P00443045MN Construction of Mult | 300104218236000 ipurpose Building (Gymnasium), Malita, | Davao Occidental | | | <u>11,000,000</u> | |

| JACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|--|------------------------|-----------------|-----------------|--|
| P00443045MN-CW | Construction of Multi Purpose Building - Construction of Multipurpose Building (Gymnasium), Malita, Davao Occidental | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 10,890,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| P00443045MN-EA | 0 | | | | 110,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| 89. P00443046MN | 300104218237000 | | | | 50,000,000 | |
| Construction of M Occidental | ulti-Purpose Building, Brgy. Balangonan, J | ose Abad Santos, Davao | | | | |
| P00443046MN-CW | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Balangonan, Jose Abad Santos, Davao Occidental | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 49,500,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| P00443046MN-EA | 0 | | | | 500,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| 90. P00443047MN | 300104218241000 | | | | 1,500,000 | |
| Construction of Mi | ultipurpose Building, Malita, Davao Occid | ental | | | | |
| P00443047MN-CW | Construction of Multi Purpose Building - Construction of Multipurpose Building, Malita, Davao Occidental | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,485,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| P00443047MN-EA | 0 | | | | 15,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| 91. P00443629MN Construction of Pro | 300104213395000 ovincial Legislative Building, Lais, Malita, I | Davao Occidental | | | 100,000,000 | |
| | | | Nu make a second | 1 000 | 00 000 000 | Control Office / |
| P00443629MN-CW | Construction of Multi Purpose Building - Construction of Provincial Legislative Building, Lais, Malita, Davao Occidental | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 99,000,000 | / Central Office Davao Occidental District Engineering Office |
| MYPS: 03/04/2020 01 | .:24:53 pm | | | | | Page 312 of 441 |

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|---|---|--|------------------------|-----------------|-----------------|--|
| | P00443629MN-EAO | | | | | 1,000,000 | Central Office / Davao Occidental District Engineering Office |
| 92. | P00444122MN | 300104218238000 | | | | 50,000,000 | |
| | Construction of Ben | jamin V. Bautista Gymnasium, Kinanga, Do | | | | | |
| | P00444122MN-CW1 | Construction of Multi Purpose Building - Construction of Benjamin V. Bautista Gymnasium, Kinanga, Don Marcelino, Davao Occidental | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 49,500,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| | P00444122MN-EAO | | | | | 500,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| 93. | P00444124MN | 300104218239000 | | | | 5,000,000 | |
| | Construction of Mul Marcelino, Davao O | ti-Purpose Building at Boy Scout Campsite ccidental | e on Brgy. Lawa, Brgy. Lav | wa, Don | | | |
| | P00444124MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Boy Scout Campsite on Brgy. Lawa, Brgy. Lawa, Don Marcelino, Davao Occidental | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| | P00444124MN-EAO | | | | | 50,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| 94. | P00444126MN | 300104218240000 | | | | 3,000,000 | |
| | Construction and/or Marcelino, Davao O | r Repair/Rehabilitation of Multi-Purpose B ccidental | Building, Brgy. Lawa, Don | | | | |
| | P00444126MN-CW1 | Construction of Multi Purpose Building - Construction and/or Repair/Rehabilitation of Multi-Purpose Building, Brgy. Lawa, Don Marcelino, Davao Occidental | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Davao Occidental District Engineering Office / Davao Occidental 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 |
|-----|--|--|--|------------------|-----------------|-------------------|--|
| | P00444126MN-EAO | | | | | 30,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| | | ads and Bridges - National Roads - Constr nt of Various Infrastructure including Loc | | litation / | | 255,000,000 | |
| 95. | | 300111200122000 I Slope Protection Structure along Davao Glan) K1665+338-K1665+758(S00209MN | - | | | <u>85,000,000</u> | |
| | P00444697MN-CW1 | Construction of Road Slope Protection Structure - Construction of Road Slope Protection Structure along Davao-Sarangani Coastal Road (Malalag-Malita-JAS-Glan) K1665+338-K1665+758(S00209MN) | Construction of Road Slope Protection Structure | Square meters | 3,850.000 | 82,025,000 | Central Office / Davao Occidental District Engineering Office |
| | P00444697MN-EAO | | | | | 2,975,000 | Central Office / Davao Occidental District Engineering Office |
| 96. | P00444698MN 300111200123000 Construction of Road Slope Protection Structure along Davao-Sarangani Coastal Road (Malalag-Malita-JAS-Glan), K1663+225-K1663+595 (S00209MN) | | | | | <u>85,000,000</u> | |
| | P00444698MN-CW1 | Construction of Road Slope Protection Structure - Construction of Road Slope Protection Structure along Davao-Sarangani Coastal Road (Malalag-Malita-JAS-Glan), K1663+225-K1663+595 (S00209MN) | Construction of Road Slope Protection Structure | Square meters | 3,500.000 | 82,025,000 | Central Office / Davao Occidental District Engineering Office |
| | P00444698MN-EAO | | | | | 2,975,000 | / Central Office Davao Occidental District Engineering Office |
| 97. | P00444699MN 300111200124000 Construction of Road Slope Protection Structure along Demoloc-Little Baguio-Alabel Road, K1649+720-K1650+090(S00203MN) | | | | | <u>85,000,000</u> | |
| | P00444699MN-CW1 | Construction of Road Slope Protection Structure - Construction of Road Slope Protection Structure along Demoloc-Little Baguio-Alabel Road, K1649+720-K1650+090(S00203MN) | Construction of Road Slope Protection Structure | Square meters | 3,205.000 | 82,025,000 | Central Office / Davao Occidental District Engineering Office |

| Local Roads - Local Roads - Construction / Renair / Rehabilitation / Improvement / Various Infrastructure including Local Projects 9 00442670MN 30011c20230500 Construction/Opening of Tabayon-Carabayan Bypass Road, Jose Abad Santos, Davoo Occidental 9 00442670MN-FAO 9 00442670MN-FAO 9 00442670MN-FAO 9 00442670MN-FAO 9 00442671MN 4 30011c202305000 Construction/Opening of Gravel Road 9 00442670MN-FAO 9 00442671MN 5 30011c202305000 Construction/Opening of Gravel Road 9 00442670MN-FAO 9 00442671MN FAO 9 00442671MN 5 30011c202305000 100.000 9 00442671MN 5 30011c202305000 100.000 10 00042671MN 5 30011c202305000 10 00042671MN 5 30011c20230500 10 00042671MN 5 30011c20230500 10 00042671MN 5 30011c20230500 10 00042671MN 5 30011c20230500 10 0000 10 00000 10 0000 10 0000 10 0000 10 0000 10 0000 10 00000 10 00000 10 00000 10 00000 10 00000 10 000000 10 000000 10 00000 10 0000000 10 00000000 10 000000000 10 0000000 10 0000000 | IACS / Sub Program roject Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit , Implementing Office |
|--|---|--|---------------------------|----------------|-----------------|-----------------|--|
| Incrovement / Various Infrastructure including Local Projects 1000,000,000,000 Variation 20042670MN 3011620330000 Construction of Caranayana Nypass Road, Jose Abad Santos, Davao Occidental 11.200 96,500,000 Central Office Davao Occidental P00442670MN-EAU Construction of Garwel Road - Doctidental Construction of Garwel Road - Distri Tabayon-Caranayana Nypass Road, Jose Abad Santos, Davao Occidental Construction of Garwel Road - Distri Engineering Office Davao Occidental 3,500,000 Central Office Davao Occidental 9 P00442670MN-EAO 300116202304000 Construction of Garwel Road - Construction/Opening of Carana Lamidan Nypass Road, Don Marcelino, Davao Occidental 1000,000,0000 Central Office Davao Occidental 9 P00442671MN-EAO Construction of Garwel Road - Construction/Opening of Calana-Lamidan Nypass Road, Don Marcelino, Davao Occidental 11.200 96,500,000 Central Office Davao Occidental 9 P00442671MN-EAO 30011620330100 Construction of Garwel Road Lam Km 11.200 96,500,000 Central Office Davao Occidental 9 P00442672MN-EAO Soutico of Garwel Road - Construction/Opening of Calana-Lamidan Nypass Road, Malita, Davao Occidental Soutico of Garwel Road Construction of Lam Km <th>P00444699MN-EAO</th> <th></th> <th></th> <th></th> <th></th> <th>2,975,000</th> <th>Central Office / Davao Occidenta District Engineering Office</th> | P00444699MN-EAO | | | | | 2,975,000 | Central Office / Davao Occidenta District Engineering Office |
| Construction/Opening of Tabayon-Carahayan Bypass Road, Jose Abad Santos, Davao Lane Km 11.200 96,500,000 Central Office P00442670MN-CW1 Construction/Opening of Gravel Road - Construction/Opening of Gravel Road, Jose Abad Santos, Davao Occidental Gravel Road 11.200 96,500,000 Central Office P00442670MN-EAO | | | | L | | 376,500,000 | |
| P00442670MN-CW1 Construction of Gravel Road - Construction of Lane Km 11.200 96,500,000 Central Office Davao Occident Distriction of Construction of Gravel Road 11.200 96,500,000 Central Office Davao Occident Distriction of Construction of Gravel Road 900442671MN-EAO 100,000,000 100,000,000 100,000,000 Central Office Davao Occident Distriction of Construction of Gravel Road - Construction of Gravel Road 11.200 96,500,000 Central Office Davao Occident Distriction of Construction of Gravel Road - Construction of Construction of Felis - New Argao Diversion Road, Malita, Davao Occidental 11.200 96,500,000 Central Office Davao Occidental 100. P00442672MN 300116203301000 Gravel Road Gravel Road 3,500,000 Central Office Davao Occidental 100. P00442672MN-CAO 300116203301000 Construction of Gravel Road - Construction of Lane Km 6.680 49,000,000 Davao Occident Distriction of Gravel Road - Construction of Lane Km 6.680 49,000,000 Davao Occident Distriction of Construction of Gravel Road - Gravel Road - Gravel Road - Gravel Road - Construction of Construction o | Construction/Openin | | ose Abad Santos, Davao | | | 100,000,000 | |
| 99. P00442671MN 300116202304000 100,000,000 Construction/Opening of Calian-Lamidan Bypass Road, Don Marcelino, Davao Occidental 11.200 96,500,000 Central Office Construction/Opening of Gravel Road - Construction of Lane Km 11.200 96,500,000 Central Office Calian-Lamidan Bypass Road, Don Marcelino, Davao Occidental 3,500,000 Central Office P00442671MN-EAO 3,500,000 Central Gravel Road - Construction of Lane Km 11.200 96,500,000 Davao Occident Distri Engineering Offi 100. P00442672MN 300116203301000 50,000,000 Davao Occidental 5,500,000 Central Office Construction/Opening of Felis - New Argao Diversion Road, Malita, Davao Occidental 5,500,000 Central Office P00442672MN-EAO Construction of Gravel Road - Construction of Lane Km 6.680 49,000,000 Davao Occident Distri Engineering Offi Davao Occidental Felis - New Argao Diversion Road, Malita, Davao Occidental Construction of Lane Km 6.680 49,000,000 Davao Occident Distri Engineering Offi Davao Occidental Felis - New Argao Diversion Road, Malita, Davao Occidental Construction of Gravel Road - Construction of Lane Km 6.680 49,000,000 Davao Occident Distri Engineering Offi Davao Occidental Juavao Occidental Construction of Construction of Lane Km 6.680 49,000,000 Davao Occident Distri Engineering Offi Davao Occident Distri Engineering Offi | | Construction/Opening of Tabayon-Carahayan Bypass Road, Jose Abad Santos, Davao | | Lane Km | 11.200 | 96,500,000 | Central Office / Davao Occidental District Engineering Office |
| Construction/Opening of Calian-Lamidan Bypass Road, Don Marcelino, Davao Occidental 11.200 96,500,000 Central Office Davao Occident Davao Occidental P00442671MN-CW1 Construction of Gravel Road - Calian-Lamidan Bypass Road, Don Marcelino, Davao Occidental Construction/Opening of Galan-Lamidan Bypass Road, Don Marcelino, Davao Occidental 11.200 96,500,000 Central Office Davao Occident Distri Engineering Offi P00442671MN-EAO 3,500,000 Central Office Davao Occidental Distri Engineering Offi 100. P00442672MN 300116203301000 50,000,000 Distri Engineering Offi P00442672MN-CW1 Construction of Gravel Road - Construction/Opening of Felis - New Argao Diversion Road, Malita, Davao Occidental Distri Engineering Offi P00442672MN-CW1 Construction of Gravel Road - Construction/Opening of Felis - Bavao Occidental Construction of Lane Km 6.680 49,000,000 Davao Occident Distri Engineering Offi P00442672MN-EAO Inoution of Gravel Road - Construction/Opening of Felis - Bavao Occidental Construction of Lane Km 6.680 49,000,000 Davao Occident Distri Engineering Offi P00442672MN-EAO Inoun,000 Davao Occident Distri Engineering Offi Davao Occident Distri Engineering Offi Distri Engineering Offi P00442672MN-EAO Inoun,000 Davao Occident Distri Engineering Offi | P00442670MN-EAO | | | | | 3,500,000 | Central Office / Davao Occidental District Engineering Office |
| P00442671MN-CW1 Construction of Gravel Road - Construction/Opening of Calian-Lamidan Bypass Road, Don Marcelino, Davao Occidental Gravel Road 11.200 96,500,000 Central Office Davao Occident Distri Engineering Offi P00442671MN-EAO 3,500,000 Central Office Davao Occidental 3,500,000 Central Office Davao Occident Distri Engineering Offi 100. P00442672MN 300116203301000 50,000,000 S0,000,000 Davao Occident Distri Engineering Offi 100. P00442672MN-CW1 Construction of Gravel Road - Construction/Opening of Felis - New Argao Diversion Road, Malita, Davao Occidental S0,000,000 Davao Occident Distri Engineering Offi P00442672MN-CW1 Construction of Gravel Road - Construction/Opening of Felis - New Argao Diversion Road, Malita, Davao Occidental Construction of Gravel Road Lane Km 6.680 49,000,000 Davao Occident Distri Engineering Offi P00442672MN-EAO Construction of Gravel Road - Davao Occidental Construction of Davao Occident Distri Engineering Offi Javao Occident Distri Engineering Offi Javao Occident Distri Engineering Offi Davao Occident Distri Engineering Offi Javao Occident Distri Engineering Offi | | | | | | 100,000,000 | |
| Construction/Opening of Gravel Road Davao Occidental P00442671MN-EAO 3,500,000 Central Office Davao Occidental 100. P00442672MN 300116203301000 50,000,000 Construction/Opening of Felis - New Argao Diversion Road, Malita, Davao Occidental 50,000,000 P00442672MN-CW1 Construction of Gravel Road - Construction of Lane Km 6.680 49,000,000 P00442672MN-CW1 Construction/Opening of Felis - Gravel Road Gravel Road Gravel Road P00442672MN-CW1 Construction of Gravel Road - Construction of Lane Km 6.680 49,000,000 P00442672MN-CW1 Construction of Gravel Road - Construction of Lane Km 6.680 49,000,000 P00442672MN-CW1 Construction/Opening of Felis - Gravel Road Gravel Road Joavao Occident P00442672MN-EAO 1,000,000 Davao Occident Davao Occident P00442672MN-EAO 1,000,000 Davao Occident Distri Fengineering Office Joavao Occidental Joavao Occident Distri P00442672MN-EAO J,000,000 Davao Occident Distri Fengineering Office Joavao Occident Distri Distri Fengineering Office Joavao Occident <td>Construction/Openin</td> <td>ng of Calian-Lamidan Bypass Road, Don I</td> <td>Vlarcelino, Davao Occiden</td> <td>tal</td> <td></td> <td></td> <td></td> | Construction/Openin | ng of Calian-Lamidan Bypass Road, Don I | Vlarcelino, Davao Occiden | tal | | | |
| Davao Occidenta Distri Engineering Offi 100. P00442672MN 3001620330100 50,000,000 50,000,000 50,000,000 Davao Occidental P00442672MN-CW1 Construction of Gravel Road - Construction/Opening of Felis - New Argao Diversion Road, Malita, Davao Occidental Construction of Canstruction of Felis - Construction of Felis - New Argao Diversion Road, Malita, Davao Occidental Souther Canstruction of Canstruction of Felis - Construction of Felis | P00442671MN-CW1 | Construction/Opening of Calian-Lamidan Bypass Road, Don | | Lane Km | 11.200 | 96,500,000 | Central Office / Davao Occidental District Engineering Office |
| Construction/Opening of Felis - New Argao Diversion Road, Malita, Davao Occidental P00442672MN-CW1 Construction of Gravel Road - Construction of Lane Km 6.680 49,000,000 Davao Occidental New Argao Diversion Road, Malita, Gravel Road Gravel Road Distri New Argao Diversion Road, Malita, Gravel Road Distri Davao Occidental Javao Occidental P00442672MN-EAO 1,000,000 Davao Occidenta P00442672MN-EAO 1,000,000 Davao Occidenta Davao Occident Distri Fingineering Officion Javao Occidenta Javao Occident Distri P00442672MN-EAO 1,000,000 Davao Occident Distri Engineering Officion Javao Occident Distri Distri Engineering Officion Javao Occident Distri Distri Engineering Officion Javao Occident Distri Distri Engineering Officion Javao Occident Javao Occident Distri Engineering Officion Javao Occident Javao Occident Javao Occident Javao Occident Javao Occident Javao Occident Javao Occident Javao Occident Javao Occident | P00442671MN-EAO | | | | | 3,500,000 | Central Office / Davao Occidental District Engineering Office |
| Construction/Opening of Felis - New Argao Diversion Road, Malita, Davao Occidental P00442672MN-CW1 Construction of Gravel Road - Construction of Lane Km 6.680 49,000,000 Davao Occidenta Construction/Opening of Felis - Construction of Road, Malita, New Argao Diversion Road, Malita, Davao Occidental Gravel Road Engineering Offician Davao Occidental Davao Occidental Figure Construction/Opening of Felis - Construction Figure Construction P00442672MN-EAO Tavao Occidental Tavao Occidenta Figure Construction P00442672MN-EAO Tavao Occidenta Tavao Occidenta Figure Construction Construction Figure Construction Davao Occidenta P00442672MN-EAO Tavao Occidenta Tavao Occidenta Figure Construction Construction Figure Construction Distribute Construction Construction Figure Construction Figure Construction P00442672MN-EAO Tavao Occidenta Figure Construction Figure Construction Figure Construction Figure Construction P00442672MN-EAO Figure Construction Figure Construction Figure Construction Figure Construction Figure Construction Figure Construction Figure Const | LOO. P00442672MN | 300116203301000 | | | | 50,000,000 | |
| Construction/Opening of Felis - Gravel Road Distri New Argao Diversion Road, Malita, Engineering Officion Davao Occidental / Davao Occidenta P00442672MN-EAO 1,000,000 Davao Occidenta P00442672MN-EAO 1,000,000 Davao Occidenta Figineering Officion Journal Distri Figineering Officion Distri Distri Figineering Of | Construction/Openin | ng of Felis - New Argao Diversion Road, I | Malita, Davao Occidental | | | | |
| Distri Engineering Offic / Davao Occident Distri Engineering Offi | P00442672MN-CW1 | Construction/Opening of Felis - New Argao Diversion Road, Malita, | | Lane Km | 6.680 | 49,000,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| 101. P00442673MN 300116203309000 <u>50,000,000</u> | P00442672MN-EAO | | | | | 1,000,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| | L01. P00442673MN | 300116203309000 | | | | 50,000,000 | |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|--|----------------|-----------------|-----------------|--|
| P00442673MN-CW1 | Construction of Gravel Road - Construction/Opening of Mana-Lais-Besang Diversion Road, Malita, Davao Occidental | Construction of Gravel Road | Lane Km | 6.320 | 49,000,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| P00442673MN-EAO | | | | | 1,000,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| 102. P00443720MN | 300116203302000 | | | | 1,500,000 | |
| Asphalting inside SPA | AMAST Campus, Brgy. Buhangin, Malita, I | Davao Occidental | | | | |
| P00443720MN-CW1 | Preventive Maintenance of Road: Asphalt Overlay - Asphalting inside SPAMAST Campus, Brgy. Buhangin, Malita, Davao Occidental | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | 0.240 | 1,470,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| P00443720MN-EAO | | | | | 30,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| 103. P00443721MN | 300116203303000 | | | | 5,500,000 | |
| Concreting of Road, I | Brgy. Tubalan to Brgy. Buhangin, Malita, | Davao Occidental | | | | |
| P00443721MN-CW1 | Construction of Concrete Road - Concreting of Road, Brgy. Tubalan to Brgy. Buhangin, Malita, Davao Occidental | Construction of Concrete Road | Lane Km | 0.730 | 5,390,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| P00443721MN-EAO | | | | | 110,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| 104. P00443722MN | 300116203304000 | | | | 5,500,000 | |
| | Sitio Kagampong Brgy to Brgy. Felis, Dava | o Occidental | | | | |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|----------------------------------|----------------|-----------------|-----------------|--|
| P00443722MN-CW1 | Construction of Concrete Road - Concreting of Road, Sitio Kagampong Brgy to Brgy. Felis, Davao Occidental | Construction of Concrete Road | Lane Km | 0.730 | 5,390,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| P00443722MN-EAO | | | | | 110,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| 105. P00443723MN | 300116203305000 | | | | 15,000,000 | |
| Construction of Roac Davao Occidental | l at Bautista Boulevard to Sitio Dologan, | Brgy. Fishing Village, Mal | lita, | | | |
| P00443723MN-CW1 | Construction of Concrete Road - Construction of Road at Bautista Boulevard to Sitio Dologan, Brgy. Fishing Village, Malita, Davao Occidental | Construction of Concrete Road | Lane Km | 2.000 | 14,700,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| P00443723MN-EAO | | | | | 300,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| 106. P00443724MN | 300116203306000 | | | | 15,000,000 | |
| Construction of Road | l at Sitio Kibulakan, Brgy. Culaman, Malit | a, Davao Occidental | | | | |
| P00443724MN-CW1 | Construction of Concrete Road - Construction of Road at Sitio Kibulakan, Brgy. Culaman, Malita, Davao Occidental | Construction of Concrete Road | Lane Km | 2.000 | 14,700,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| P00443724MN-EAO | | | | | 300,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| 107. P00443725MN | 300116203307000 | | | | 15,000,000 | |
| Construction of Road | l at Sitio Lafeud, Brgy. Pangyan, Malita, I | Davao Occidental | | | | |

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 |
|---|---|----------------------------------|----------------|-----------------|------------------|--|
| P00443725MN-CW1 | Construction of Concrete Road - Construction of Road at Sitio Lafeud, Brgy. Pangyan, Malita, Davao Occidental | Construction of Concrete Road | Lane Km | 2.000 | 14,700,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| P00443725MN-EAO | | | | | 300,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| 108. P00443726MN Construction of Road | 300116203308000 I, Brgy. Fishing Village Proper, Malita, Da | vao Occidental | | | 19,000,000 | |
| P00443726MN-CW1 | Construction of Concrete Road - Construction of Road, Brgy. Fishing Village Proper, Malita, Davao Occidental | Construction of Concrete Road | Lane Km | 2.530 | 18,620,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| P00443726MN-EAO | | | | | 380,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| Local Roads | and Bridges - Local Roads - Local Infrastr | ucture Program | | | 10,000,000 | |
| 109. P00444196MN Repair/Rehabilitation Marabutan, Davao O | 300117207454000 n of Road from Sitio Kipalway to Sitio Kib Iccidental | anoot Both Marabatuan | | | <u>5,000,000</u> | |
| P00444196MN-CW1 | Rehabilitation of Paved Road - Repair/Rehabilitation of Road from Sitio Kipalway to Sitio Kibanoot Both Marabatuan, Marabutan, Davao Occidental | Rehabilitation of Paved Road | Lane Km | 0.670 | 4,950,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| P00444196MN-EAO | | | | | 50,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| 110. P00444206MN | 300117207458000 | | | | 5,000,000 | <u> </u> |

Construction of Road from Brgy. Pinalpalan to Sitio Mote, Malita, Davao Occidental

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 |
|--|--|--|---|-----------------|-------------------|--|
| P00444206MN-CW1 | Construction of Gravel Road - Construction of Road from Brgy. Pinalpalan to Sitio Mote, Malita, Davao Occidental | Construction of Gravel Road | Lane Km | 1.000 | 4,950,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| P00444206MN-EAO | | | | | 50,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| | agement Facilities - Water Supply - Cons | | litation / | | 3,000,000 | |
| 111. P00444425MN | nt of Various Infrastructure including Lo 300120200325000 er System, Brgy. South Lamidan, Don Ma | | 1 | | 3,000,000 | |
| P00444425MN-CW1 | Construction of Water Supply Systems - Construction of Water System, Brgy. South Lamidan, Don Marcelino, Davao Occidental | Construction of Water Supply Systems | Number of Water Supply Systems | 1.000 | 2,940,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| P00444425MN-EAO | | | | | 60,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| Water Man | agement Facilities - Water Supply - Local | Infrastructure Program | | | 62,500,000 | |
| 112. P00443167MN Construction of Wat | 300121200971000 er System, Don Marcelino, Davao Occide | ntal | | | 13,000,000 | |
| P00443167MN-CW1 | Construction of Water Supply Systems - Construction of Water System, Don Marcelino, Davao Occidental | Construction of Water Supply Systems | Number of Water Supply Systems | 1.000 | 12,870,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| P00443167MN-EAO | | | | | 130,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| 113. P00443168MN | 300121200972000 | | | | <u>10,000,000</u> | 0 |

Construction of Water System, Jose Abad Santos, Davao Occidental

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|--|---|-----------------|-----------------|--|
| P00443168MN-CW1 | Construction of Water Supply Systems - Construction of Water System, Jose Abad Santos, Davao Occidental | Construction of Water Supply Systems | Number of Water Supply Systems | 1.000 | 9,900,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| P00443168MN-EAO | | | | | 100,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| 114. P00443169MN | 300121200973000 | | | | 20,500,000 | |
| Construction of Wate | er System, Malita, Davao Occidental | | | | | |
| P00443169MN-CW1 | Construction of Water Supply Systems - Construction of Water System, Malita, Davao Occidental | Construction of Water Supply Systems | Number of Water Supply Systems | 1.000 | 20,295,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| P00443169MN-EAO | | | | | 205,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| 115. P00443170MN | 300121200974000 | | | | 10,000,000 | |
| Construction of Wate | er System, Sarangani, Davao Occidental | | | | | |
| P00443170MN-CW1 | Construction of Water Supply Systems - Construction of Water System, Sarangani, Davao Occidental | Construction of Water Supply Systems | Number of Water Supply Systems | 1.000 | 9,900,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| P00443170MN-EAO | | | | | 100,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| 116. P00443171MN | 300121200976000 | | | | 4,000,000 | |
| Construction of Wate | er System, Sta. Maria, Davao Occidental | | | | | |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|---------------------------|----------------|-----------------|-----------------|---|
| P00443171MN-CW1 | Construction of Water Supply | Construction of | Number of | 1.000 | 3,960,000 | Davao Occidental |
| | Systems - Construction of Water | Water Supply | Water | | | District |
| | System, Sta. Maria, Davao | Systems | Supply | | | Engineering Office |
| | Occidental | | Systems | | | / Davao Occidental |
| | | | | | | District |
| | | | | | | Engineering Office |
| P00443171MN-EAO | | | | | 40,000 | Davao Occidental |
| | | | | | | District |
| | | | | | | Engineering Office |
| | | | | | | / Davao Occidental |
| | | | | | | District |
| | | | | | | Engineering Office |
| 117. P00444589MN | 300121200975000 | | | | 5,000,000 | |
| Construction of Wat | er System in Jose Abad Santos, Jose Aba | d Santos, Davao Occidenta | al | | | |
| P00444589MN-CW1 | Construction of Water Supply | Construction of | Number of | 1.000 | 4,950,000 | Davao Occidental |
| | Systems - Construction of Water | Water Supply | Water | | | District |
| | System in Jose Abad Santos, Jose | Systems | Supply | | | Engineering Office |
| | Abad Santos, Davao Occidental | | Systems | | | / Davao Occidental |
| | | | | | | District |
| | | | | | | Engineering Office |
| P00444589MN-EAO | | | | | 50,000 | Davao Occidental |
| | | | | | | District |
| | | | | | | Engineering Office |
| | | | | | | / Davao Occidental |
| | | | | | | District |
| | | | | | | |

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|----|--|--|--|----------------|-----|----------------------|---------------------------------------|--|
| | Davao Oriental 1st Di | strict Engineering Office | | | 154 | projects | 3,116,000,000 | |
| | DAVAO ORIENTAL (FIR OO1: Ensure Saf | <u>RST)</u> e and Reliable National Road System | | | | projects projects | <u>3,116,000,000</u> 1,223,220,000 | |
| | Asset Preserv | vation - Preventive Maintenance - Secon | dary Roads | | | | 15,504,000 | |
| 1. | | 310102100567000 National Highway - K1556 + 000 - K1556 | + 689, K1565 + 778 - K156 | 65 + | | | <u>15,504,000</u> | |
| | 1322 P00400484MN-CW1 | Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Benigno S. Aquino Jr. National Highway (S01389MN) K1556 + 000 - K1565 + 1322 | Preventive Maintenance of Road: Asphalt Overlay | Lane Kr | n | 2.466 | 15,193,920 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| | P00400484MN-EAO | | | | | | 310,080 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| | <u>Asset Preserv</u> <u>Roads - Seco</u> | vation - Rehabilitation/ Reconstruction/ ndary Roads | Upgrading of Damaged P | aved | | | 18,360,000 | |
| 2. | P00400594MN Surigao del Sur Bdry-I 271 | 310105100479000 Davao Or Coastal Rd - K1630 + 487 - K163 | 0 + 787, K1631 + 071 - K1 | .631 + | | | <u>18,360,000</u> | |
| | P00400594MN-CW1 | Reconstruction to Concrete Pavement - at Specific Locations along Surigao del Sur Bdry-Davao Or Coastal Rd (S00140MN) K1630 + 487 - K1631 + 271 | Reconstruction to Concrete Pavement | Lane Kr | n | 1.000 | 17,992,800 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| | P00400594MN-EAO | | | | | | 367,200 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| | | vation - Rehabilitation/ Reconstruction c d Landslide - Secondary Roads | f National Roads with Sli | ps, Slope | | | 95,500,000 | |
| 3. | P00400024MN | 310108100462000 Davao Or Coastal Rd - K1514 + (-100) - K1 | 514 + (-067) | | | | 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 |
|--|--|--|------------------|-----------------|-----------------|--|
| P00400024MN-CW1 | Construction of Road Slope Protection Structure - along Surigao del Sur Bdry-Davao Or Coastal Rd (S00140MN) K1514 + (-100) - K1514 + (-067) | Construction of Road Slope Protection Structure | Square meters | 561.600 | 9,800,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| P00400024MN-EAO | | | | | 200,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| 4. P00400025MN | 310108100463000 | | | | 10,000,000 | |
| Surigao del Sur Bdry | Davao Or Coastal Rd - K1635 + 167 - K16 | 35 + 247 | | | | |
| P00400025MN-CW1 | Construction of Road Slope Protection Structure - at Specific Locations along Surigao del Sur Bdry-Davao Or Coastal Rd (S00140MN) K1635 + 167 - K1635 + 247 | Construction of Road Slope Protection Structure | Square meters | 665.000 | 9,800,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| P00400025MN-EAO | | | | | 200,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| 5. P00400026MN | 310108100464000 | | | | 2,000,000 | |
| Surigao del Sur Bdry | Davao Or Coastal Rd - K1672 + 740 - K16 | 72 + 750 | | | | |
| P00400026MN-CW1 | Construction of Road Slope Protection Structure - along Surigao del Sur Bdry-Davao Or Coastal Rd (S00140MN) K1672 + 740 - K1672 + 750 | Construction of Road Slope Protection Structure | Square meters | 100.000 | 1,960,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| P00400026MN-EAO | | | | | 40,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| 6. P00400027MN | 310108100465000 | | | | 18,000,000 | |
| | Davao Or Coastal Rd - K1687 + 337 - K16 | 87 + 416 | | | | |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|--|------------------|-----------------|-----------------|--|
| P00400027MN-CW1 | Construction of Road Slope Protection Structure - along Surigao del Sur Bdry-Davao Or Coastal Rd (S00140MN) K1687 + 337 - K1687 + 416 | Construction of Road Slope Protection Structure | Square meters | 971.700 | 17,640,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| P00400027MN-EAO | | | | | 360,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| 7. P00400028MN | 310108100466000 | | | | 6,000,000 | |
| Surigao del Sur Bdry | Davao Or Coastal Rd - K1687 + 638 - K1 | 687 + 664 | | | | |
| P00400028MN-CW1 | Construction of Road Slope Protection Structure - along Surigao del Sur Bdry-Davao Or Coastal Rd (S00140MN) K1687 + 638 - K1687 + 664 | Construction of Road Slope Protection Structure | Square meters | 319.800 | 5,880,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| P00400028MN-EAO | | | | | 120,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| 8. P00400029MN | 310108100467000 | | | | 11,000,000 | |
| Surigao del Sur Bdry | Davao Or Coastal Rd - K1687 + 935 - K1 | 687 + 960 | | | | |
| P00400029MN-CW1 | Construction of Road Slope Protection Structure - along Surigao del Sur Bdry-Davao Or Coastal Rd (S00140MN) K1687 + 935 - K1687 + 960 | Construction of Road Slope Protection Structure | Square meters | 492.000 | 10,780,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| P00400029MN-EAO | | | | | 220,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| 9. P00400032MN | 310108100458000 | | | | 15,000,000 | |
| Benigno S. Aquino Jr | . National Highway - K1572 + 282.7 - K1 | 572 + 315.8 | | | | |
| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit , Implementing Office |
|--|---|--|------------------|-----------------|-----------------|--|
| P00400032MN-CW1 | Construction of Road Slope Protection Structure - along Benigno S. Aquino Jr. National Highway (S01389MN) K1572 + 282.7 - K1572 + 315.8 | Construction of Road Slope Protection Structure | Square meters | 765.000 | 14,700,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| P00400032MN-EAO | | | | | 300,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| 10. P00400033MN | 310108100459000 | | | | 12,000,000 | |
| Benigno S. Aquino Jr | . National Highway - K1572 + 410 - K1572 | 2 + 470 | | | | |
| P00400033MN-CW1 | Construction of Road Slope Protection Structure - along Benigno S. Aquino Jr. National Highway (S01389MN) K1572 + 410 - K1572 + 470 | Construction of Road Slope Protection Structure | Square meters | 600.000 | 11,760,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| P00400033MN-EAO | | | | | 240,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| 11. P00400034MN | 310108100460000 | | | | 6,000,000 | |
| Benigno S. Aquino Jr | . National Highway - K1579 + 4034 - K157 | 79 + 4064 | | | | |
| P00400034MN-CW1 | Construction of Road Slope Protection Structure - along Benigno S. Aquino Jr. National Highway (S01389MN) K1579 + 4034 - K1579 + 4064 | Construction of Road Slope Protection Structure | Square meters | 400.000 | 5,880,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| P00400034MN-EAO | | | | | 120,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| 12. P00400035MN | 310108100461000 | | | | 5,500,000 | |
| | . National Highway - K1579 + 4384.6 - K1 | 579 + 4409.8 | | | | |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|--|------------------|-----------------|--------------------|--|
| P00400035MN-CW1 | Construction of Road Slope Protection Structure - along Benigno S. Aquino Jr. National Highway (S01389MN) K1579 + 4384.6 - K1579 + 4409.8 | Construction of Road Slope Protection Structure | Square meters | 366.670 | 5,390,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| P00400035MN-EAO | | | | | 110,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| Network De | evelopment - Road Widening - Secondary | <u>y Roads</u> | | | 205,021,000 | |
| 13. P00400142MN | 310202100540000 | | | | 134,031,000 | |
| | -Davao Or Coastal Rd - K1578 + 447 - K15 1584 + 220, K1585 + 908 - K1586 + 029 | 580 + 338, K1580 + 829 - K | 1582 + | | | |
| P00400142MN-CW1 | Road Widening - at Specific Locations along Surigao del Sur Bdry-Davao Or Coastal Rd (S00140MN) K1578 + 447 - K1586 + 029 | Road Widening | Lane Km | 9.800 | 113,610,415 | Central Office / Region XI |
| P00400142MN-ROW | ROW Acquisition - at Specific Locations along Surigao del Sur Bdry-Davao Or Coastal Rd (S00140MN) | ROW Acquisition | Square meters | 47,200.000 | 16,300,000 | Central Office / Region XI |
| P00400142MN-EAO | | | | | 4,120,585 | Central Office / Region XI |
| 14. P00400157MN Benigno S. Aquino Jr | 310202100535000 r. National Highway - K1563 + 1300 - K15 | 65 + 1322 | | | 70,990,000 | |
| P00400157MN-CW1 | Road Widening - at Specific Locations along Benigno S. Aquino Jr. National Highway (S01389MN) K1563 + 1300 - K1565 + 1322 | Road Widening | Lane Km | 4.280 | 65,610,350 | Central Office / Davao Oriental 1st District Engineering Office |
| P00400157MN-ROW | ROW Acquisition - at Specific Locations along Benigno S. Aquino Jr. National Highway (S01389MN) | ROW Acquisition | Square meters | 28,462.000 | 3,000,000 | Central Office / Davao Oriental 1st District Engineering Office |
| P00400157MN-EAO | | | | | 2,379,650 | Central Office / Davao Oriental 1st District Engineering Office |
| Network De | evelopment - Construction of By-Pass an | d Diversion Roads | | | 315,526,000 | |
| 15. P00401107MN Baganga Diversion R | 310204100552000 Road, Davao Oriental | | | | <u>191,240,000</u> | |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|------------------------------------|------------------|-----------------|--------------------|---|
| P00401107MN-CW1 | Construction of Concrete Road - Baganga Diversion Road, Davao Oriental | Construction of Concrete Road | Lane Km | 11.468 | 181,651,600 | Central Office / Region XI |
| P00401107MN-ROW | ROW Acquisition - Baganga Diversion Road, Davao Oriental | ROW Acquisition | Square meters | 57,340.000 | 3,000,000 | Central Office / Region XI |
| P00401107MN-EAO | | | | | 6,588,400 | Central Office / Region XI |
| 16. P00401129MN Monkayo-Boston Ro | 310204100887000 ad (Boston Section), Package 3, Davao O | riental | | | <u>124,286,000</u> | |
| P00401129MN-CW1 | Construction of Concrete Road - Monkayo-Boston Road (Boston Section), Package 3, Davao Oriental | Construction of Concrete Road | Lane Km | 4.800 | 115,800,000 | Central Office / Region XI |
| P00401129MN-ROW | ROW Acquisition - Monkayo-Boston Road (Boston Section), Package 3, Davao Oriental | ROW Acquisition | Square meters | 42,862.640 | 4,286,000 | Central Office / Region XI |
| P00401129MN-EAO | | | | | 4,200,000 | Central Office / Region XI |
| Network De | evelopment - Construction of Missing Linl | ks/ New Roads | | | 243,108,000 | |
| 17. P00304159MN Mawab-Maragusan- | 310205100304000 Caraga Road, Package D, Davao Oriental | | | ΜΥΟΑ | 30,000,000 | |
| P00304159MN-CW2 | Construction of Concrete Bridge - Mawab-Maragusan-Caraga Road, Package D, Davao Oriental | Construction of Concrete Bridge | Square meters | 429.300 | 5,787,105 | Central Office / Region XI |
| P00304159MN-CW3 | Construction of Concrete Bridge - Mawab-Maragusan-Caraga Road, Package D, Davao Oriental | Construction of Concrete Bridge | Square meters | 572.400 | 23,162,895 | |
| P00304159MN-EAO | | | | | 1,050,000 | Central Office / Region XI |
| 18. P00401148MN Mawab-Maragusan- | 310205100455000 Caraga Road, Package F, Davao Oriental | | | | <u>121,895,000</u> | |
| P00401148MN-CW1 | Construction of Gravel Road - Mawab-Maragusan-Caraga Road, Package F, Davao Oriental | Construction of Gravel Road | Lane Km | 3.392 | 115,800,000 | Central Office / Region XI |
| P00401148MN-ROW | ROW Acquisition - Mawab-Maragusan-Caraga Road, Package F, Davao Oriental | ROW Acquisition | Square meters | 63,157.890 | 1,895,000 | Central Office / Region XI |
| P00401148MN-EAO | | | | | 4,200,000 | Central Office / Region XI |
| 19. P00401149MN Mawab-Maragusan- | 310205100456000 Caraga Road, Package G, Davao Oriental | | | | <u>91,213,000</u> | |

| JACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|---|----------------------|-----------------|-------------------|--|
| P00401149MN-CW1 | Construction of Gravel Road - Mawab-Maragusan-Caraga Road, Package G, Davao Oriental | Construction of Gravel Road | Lane Km | 0.830 | 44,239,460 | Central Office / Region X |
| P00401149MN-CW2 | Construction of Concrete Bridge - Mawab-Maragusan-Caraga Road, Package G, Davao Oriental | Construction of Concrete Bridge | Square meters | 429.300 | 43,086,285 | |
| P00401149MN-ROW | ROW Acquisition - Mawab-Maragusan-Caraga Road, Package G, Davao Oriental | ROW Acquisition | Square meters | 8,300.000 | 720,000 | Central Office / Region X |
| P00401149MN-EAO | | | | | 3,167,255 | Central Office / Region X |
| Network De | velopment - Paving of Unpaved Roads - : | Secondary Roads | | | 15,000,000 | |
| 20. P00401388MN Benigno S. Aquino Jr. | 310211100076000 . National Highway - K1570 + 460 - K1570 |) + 769 | | | 15,000,000 | |
| P00401388MN-CW1 | Paving of Unpaved Roads - along Benigno S. Aquino Jr. National Highway (S01389MN) K1570+460 - K1570+769 | Paving of Unpaved Roads | Lane Km | 0.618 | 14,700,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| P00401388MN-EAO | | | | | 300,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| Bridge - Reh | abilitation/ Major Repair of Permanent | Bridges | | | <u>16,201,000</u> | |
| 21. P00400760MN Manat Br. (B00091M | 310304100651000 N) along Surigao del Sur Bdry-Davao Or (| Coastal Rd | | | 3,000,000 | |
| P00400760MN-CW1 | Rehabilitation / Major Repair of Bridge - Manat Br. (B00091MN) along Surigao del Sur Bdry-Davao Or Coastal Rd | Rehabilitation / Major Repair of Bridge | Number of Bridges | 1.000 | 2,940,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| P00400760MN-EAO | | | | | 60,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| 22. P00406206MN | 310304100652000 | | | | 13,201,000 | |
| Panlobogan Br. (B001 | 114MN) along Surigao del Sur Bdry-Dava | o Or Coastal Rd | | | | |

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|---|---|---|----------------------|-----------------|-------------------|--|
| | P00406206MN-CW1 | Rehabilitation / Major Repair of Bridge - Panlobogan Br. (B00114MN) along Surigao del Sur Bdry-Davao Or Coastal Rd | Rehabilitation / Major Repair of Bridge | Number of Bridges | 1.000 | 12,936,980 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| | P00406206MN-EAO | | | | | 264,020 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| | <u>Bridge - Wic</u> | lening of Permanent Bridges | | | | 299,000,000 | |
| 23. | P00301802MN Baganga Br. (B01692 | 310305100580000 MN) along Surigao del Sur Bdry-Davao O | r Coastal Rd | | ΜΥΟΑ | 150,000,000 | |
| | P00301802MN-CW1 | Widening of Bridge - Baganga Br. (B01692MN) along Surigao del Sur Bdry-Davao Or Coastal Rd | Widening of Bridge | Square meters | 2,201.830 | 144,750,000 | Central Office / Region XI |
| | P00301802MN-EAO | | | | | 5,250,000 | Central Office / Region X |
| 24. | | 310305100856000 L20MN) along Surigao del Sur Bdry-Dava | o Or Coastal Rd | | | 70,000,000 | |
| | P00400779MN-CW1 | Widening of Bridge - Tagsagaong Br. (B00120MN) along Surigao del Sur Bdry-Davao Or Coastal Rd | Widening of Bridge | Square meters | 383.317 | 65,620,000 | / Central Office Davao Oriental 1st District Engineering Office |
| | P00400779MN-ROW | ROW Acquisition - at Specific Locations along Surigao del Sur Bdry-Davao Or Coastal Rd (S00140MN) | ROW Acquisition | Square meters | 5,600.000 | 2,000,000 | Central Office / Davao Oriental 1st District Engineering Office |
| | P00400779MN-EAO | | | | | 2,380,000 | / Central Office Davao Oriental 1st District Engineering Office |
| 25. | P00400780MN Tomoaong Parallel B | 310305100857000 r. along Surigao del Sur Bdry-Davao Or C | oastal Rd | | | <u>62,500,000</u> | |
| | P00400780MN-CW1 | Construction of Parallel Bridge - Tomoaong Parallel Br. along Surigao del Sur Bdry-Davao Or Coastal Rd | Construction of Parallel Bridge | Square meters | 479.290 | 58,382,500 | / Central Office Davao Oriental 1st District Engineering Office |
| | P00400780MN-ROW | ROW Acquisition - at Specific Locations along Surigao del Sur Bdry-Davao Or Coastal Rd (S00140MN) | ROW Acquisition | Square meters | 5,600.000 | 2,000,000 | Central Office / Davao Oriental 1st 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 |
|--|--|--|------------------|-----------------|-----------------|--|
| P00400780MN-E | AO | | | | 2,117,500 | Central Office / Davao Oriental 1st District Engineering Office |
| 26. P00400781MN | 310305101158000 | | | | 16,500,000 | |
| Mabuyong Br. (B | 01624MN) along Benigno S. Aquino Jr. Nat | ional Highway | | | | |
| P00400781MN-C | Widening of Bridge - Mabuyong Br. (B01624MN) along Benigno S. Aquino Jr. National Highway | Widening of Bridge | Square meters | 122.112 | 14,700,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| P00400781MN-R | OW ROW Acquisition - at Specific Locations along Benigno S. Aquino Jr. National Highway (S01389MN) | ROW Acquisition | Square meters | 5,600.000 | 1,500,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| Р00400781MN-E | AO | | | | 300,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| OO2: Prote | ct Lives and Properties Against Major Flood | <u>ls</u> | | 14 projects | 403,840,000 | |
| Constru | ction/ Maintenance of Flood Mitigation Str | uctures and Drainage Syste | e <u>ms</u> | | 403,840,000 | |
| 27. P00420536MN Construction of I | 320101105442000 Flood Control/River Dike at Wiig River, Brgy | . Carmen, Boston, Davao O | riental | | 30,000,000 | |
| P00420536MN-C | W1 Construction of Flood Mitigation Structure - Construction of Flood Control/River Dike at Wiig River, Brgy. Carmen, Boston, Davao Oriental | Construction of Flood Mitigation Structure | Lineal meters | 375.000 | 29,400,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| P00420536MN-E | AO | | | | 600,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| 28. P00420537MN Construction of I | 320101105443000 Flood Mitigation Structure at San Isidro Eler | nentary School, Brgv. San | | | 13,000,000 | |

Construction of Flood Mitigation Structure at San Isidro Elementary School, Brgy. San Antonio, Cateel, Davao Oriental

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 |
|---|---|--|------------------|-----------------|-------------------|--|
| P00420537MN-CV | V1 Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure at San Isidro Elementary School, Brgy. San Antonio, Cateel, Davao Oriental | Construction of Flood Mitigation Structure | Lineal meters | 435.000 | 12,740,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| P00420537MN-EA | 0 | | | | 260,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| 29. P00420538MN | 320101103958000 | | | | 40,000,000 | |
| Construction of Fl Oriental | ood Mitigation Structure, Baganga Coastal | Protection, Baganga, Dava | 90 | | | |
| P00420538MN-CV | V1 Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Baganga Coastal Protection, Baganga, Davao Oriental | Construction of Flood Mitigation Structure | Lineal meters | 224.000 | 39,200,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| P00420538MN-EA | 0 | | | | 800,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| 30. P00420539MN Construction of Fl Oriental | 320101103959000 ood Mitigation Structure, Boston Coastal Pr | otection, Boston, Davao | | | <u>30,000,000</u> | |
| P00420539MN-CV | V1 Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Boston Coastal Protection, Boston, Davao Oriental | Construction of Flood Mitigation Structure | Lineal meters | 288.000 | 29,400,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| P00420539MN-EA | 0 | | | | 600,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| 31. P00420540MN Construction of Fl | 320101105444000 ood Mitigation Structure, Caraga Coastal Pr | otection, Brgy. Central, C | araga, | | 30,000,000 | |

Construction of Flood Mitigation Structure, Caraga Coastal Protection, Brgy. Central, Caraga Davao Oriental

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|--|------------------|-----------------|-----------------|--|
| P00420540MN-CV | /1 Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Caraga Coastal Protection, Brgy. Central, Caraga, Davao Oriental | Construction of Flood Mitigation Structure | Lineal meters | 283.000 | 29,400,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| P00420540MN-EA | 0 | | | | 600,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| 32. P00420541MN | 320101105445000 | | | | 40,000,000 | |
| Construction of Flo | ood Mitigation Structure, Cateel Coastal Pro | otection, Cateel, Davao O | riental | | | |
| P00420541MN-CV | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Cateel Coastal Protection, Cateel, Davao Oriental | Construction of Flood Mitigation Structure | Lineal meters | 349.000 | 39,200,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| P00420541MN-EA | 0 | | | | 800,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| 33. P00420542MN Construction of Fle Davao Oriental | 320101105446000 ood Mitigation Structure, Cateel Urban Dra | inage, Brgy. Central, Cate | el, | | 7,000,000 | |
| P00420542MN-CV | /1 Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Cateel Urban Drainage, Brgy. Central, Cateel, Davao Oriental | Construction of Flood Mitigation Structure | Lineal meters | 500.000 | 6,860,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| P00420542MN-EA | 0 | | | | 140,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| 34. P00420543MN Construction of Re | 320101105447000 evetment along Casauman River, Manay, Da | avao Oriental | | | 49,609,000 | |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|--|------------------|-----------------|-----------------|--|
| P00420543MN-CW1 | Construction of Revetment - Construction of Revetment along Casauman River, Manay, Davao Oriental | Construction of Revetment | Lineal meters | 408.778 | 48,616,820 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| P00420543MN-EAO | | | | | 992,180 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| 35. P00420544MN | 320101105448000 | | | | 50,000,000 | |
| Construction of Reve | tment along Cateel River (Udiongan Sect | ion), Cateel, Davao Orien | tal | | | |
| P00420544MN-CW1 | Construction of Flood Mitigation Structure - Construction of Revetment along Cateel River (Udiongan Section), Cateel, Davao Oriental | Construction of Flood Mitigation Structure | Lineal meters | 353.000 | 49,000,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| P00420544MN-EAO | | | | | 1,000,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| 36. P00420545MN | 320101105449000 | | | | 20,000,000 | |
| Construction of Reve Oriental | etment along Manurigao River (Lamiawar | i Section), Caraga, Davao | | | | |
| P00420545MN-CW1 | Construction of Flood Mitigation Structure - Construction of Revetment along Manurigao River (Lamiawan Section), Caraga, Davao Oriental | Construction of Flood Mitigation Structure | Lineal meters | 115.000 | 19,600,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| P00420545MN-EAO | | | | | 400,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| 37. P00420546MN | 320101105450000 | | | | 15,000,000 | |
| Nasipit Flood Contro | l Structure, Tarragona, Davao Oriental | | | | | |

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 |
|---|--|--|------------------|-----------------|------------------|--|
| P00420546MN-CW1 | Construction of Flood Mitigation Structure - Nasipit Flood Control Structure, Tarragona, Davao Oriental | Construction of Flood Mitigation Structure | Lineal meters | 210.000 | 14,700,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| P00420546MN-EAO | | | | | 300,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| 38. P00420547MN River Dike Construct Oriental | 320101105452000 tion at Caatihan Elementary School, Brgy. | Caatihan, Boston, Davao | | | <u>9,231,000</u> | |
| P00420547MN-CW1 | Construction of Flood Mitigation Structure - River Dike Construction at Caatihan Elementary School, Brgy. Caatihan, Boston, Davao Oriental | Construction of Flood Mitigation Structure | Lineal meters | 150.000 | 9,046,380 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| P00420547MN-EAO | | | | | 184,620 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| 39. P00420706MN Construction of Rev Oriental | 320101105451000 etment along Caraga River (Don Leon Bal | ante Section), Caraga, Da | vao | | 40,000,000 | |
| P00420706MN-CW1 | Construction of Revetment - Construction of Revetment along Caraga River (Don Leon Balante Section), Caraga, Davao Oriental | Construction of Revetment | Lineal meters | 300.000 | 39,200,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| P00420706MN-EAO | | | | | 800,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| 40. P00420707MN | 320101105527000 etment along Manay River, Manay, Dava | o Oriental | | | 30,000,000 | |

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 |
|--|---|----------------------------------|------------------|-----------------|-----------------|--|
| P00420707MN-CW1 | Construction of Revetment - Construction of Revetment along Manay River, Manay, Davao Oriental | Construction of Revetment | Lineal meters | 364.000 | 29,400,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| P00420707MN-EAO | | | | | 600,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| Convergence a | nd Special Support Program | | <u>:</u> | 22 projects | 542,940,000 | |
| Constructio | on/ Improvement of Access Roads leading | to Declared Tourism Des | tinations | | 349,209,000 | |
| 41. P00431332MN Jct. Manay-Taocang | 300203100094000 a Road leading to Diamaboc Lake, Manay | , Davao Oriental | | | 35,115,000 | |
| P00431332MN-CW1 | Construction of Concrete Road - Jct. Manay-Taocanga Road leading to Diamaboc Lake, Manay, Davao Oriental | Construction of Concrete Road | Lane Km | 2.341 | 34,412,700 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| P00431332MN-EAO | | | | | 702,300 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| 42. P00431333MN | 300203101013000 | | | | 30,000,000 | |
| Jct. San Antonio - Ba Oriental | aybay leading to Creamsand Longbeach, B | Brgy. Baybay, Cateel, Dava | 10 | | | |
| P00431333MN-CW1 | Construction of Concrete Road - Jct. San Antonio - Baybay leading to Creamsand Longbeach, Brgy. Baybay, Cateel, Davao Oriental | Construction of Concrete Road | Lane Km | 2.400 | 29,400,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| P00431333MN-EAO | | | | | 600,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| 43. P00431334MN NRJ Salingcomot-La | 300203101017000 nguyon leading to Languyon Mangrove P | ark, Brgy. Salingcomot, Ba | iganga, | | 50,000,000 | |

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Davao Oriental

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|--|--|----------------------------------|----------------|-----------------|-----------------|--|
| | P00431334MN-CW1 | Construction of Concrete Road - NRJ Salingcomot-Languyon leading to Languyon Mangrove Park, Brgy. Salingcomot, Baganga, Davao Oriental | Construction of Concrete Road | Lane Km | 4.000 | 49,000,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| | P00431334MN-EAO | | | | | 1,000,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| 44. | P00431335MN | 300203100601000 | | | | 37,819,000 | |
| | NRJ San Antonio-Lan | niawan-Sangab Road leading to Sangab C | ultural Community, Brgy | | | | |
| | Pichon, Caraga, Dava | ao Oriental | | | | | |
| | P00431335MN-CW1 | Construction of Concrete Road - NRJ San Antonio-Lamiawan-Sangab Road leading to Sangab Cultural Community, Brgy. Pichon, Caraga, Davao Oriental | Construction of Concrete Road | Lane Km | 3.222 | 37,062,620 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| | P00431335MN-EAO | | | | | 756,380 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| 45. | P00431336MN | 300203100734000 | | | | 90,150,000 | |
| | NRJ San Isidro-Campawan leading to Curtain Falls,Brgy. Campawan, Baganga, Davao Oriental | | | | | | |
| | P00431336MN-CW1 | Construction of Concrete Road - NRJ San Isidro-Campawan leading to Curtain Falls,Brgy. Campawan, Baganga, Davao Oriental | Construction of Concrete Road | Lane Km | 7.300 | 86,994,750 | Central Office / Davao Oriental 1st District Engineering Office |
| | P00431336MN-EAO | | | | | 3,155,250 | Central Office / Davao Oriental 1st District Engineering Office |
| 46. | P00431337MN | 300203101340000 | | | | 20,000,000 | |
| | - | san-Caraga to Brgy. Mercedes to Sitio Cab , Brgy. Mercedes,Caraga, Davao Oriental | yawan leading to | | | | |
| | P00431337MN-CW1 | Construction of Concrete Road - Jct. Mawab-Maragusan-Caraga to Brgy. Mercedes to Sitio Cabyawan leading to Magpamangaw Falls, Brgy. Mercedes,Caraga, Davao Oriental | Construction of Concrete Road | Lane Km | 1.500 | 19,600,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st 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 |
|-----|--|---|----------------------------------|----------------|-----------------|-------------------|--|
| | P00431337MN-EAO | | | | | 400,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| 47. | P00431338MN NRJ Brgy. San Luis to Oriental | 300203100598000 Insular leading to San Luis Beach Line, B | rgy. San Luis, Caraga, Dav | /ao | | <u>17,125,000</u> | |
| | P00431338MN-CW1 | Construction of Concrete Road - NRJ Brgy. San Luis to Insular leading to San Luis Beach Line, Brgy. San Luis, Caraga, Davao Oriental | Construction of Concrete Road | Lane Km | 1.488 | 16,782,500 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| | P00431338MN-EAO | | | | | 342,500 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| 48. | P00431339MN | 300203101010000 | | | | 40,000,000 | |
| | | tio Sangab to Sitio Panlaisan, Brgy. Pichor s Community, and Forest Protected Area, | - | ls, | | | |
| | P00431339MN-CW1 | Construction of Concrete Road - Access Road from Sitio Sangab to Sitio Panlaisan, Brgy. Pichon leading to Pinutuan Falls, Mandaya Indigenous Community, and Forest Protected Area, Caraga, Davao Oriental | Construction of Concrete Road | Lane Km | 2.672 | 39,200,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| | P00431339MN-EAO | | | | | 800,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| 49. | P00431341MN | 300203101014000 | | | | 15,000,000 | |
| | NRJ Brgy. San Isidro | leading to Bidayan Falls, Manay, Davao C | riental | | | | |
| | P00431341MN-CW1 | Construction of Concrete Road - NRJ Brgy. San Isidro leading to Bidayan Falls, Manay, Davao Oriental | Construction of Concrete Road | Lane Km | 1.200 | 14,700,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st 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 |
|-----|---|---|----------------------------------|----------------|-----------------|-------------------|--|
| | P00431341MN-EAO | | | | | 300,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| 50. | P00431342MN NRJ Poblacion to Ha | 300203101015000 bongan Road leading to Punta Manaol Be | each, Manay, Davao Orie | ntal | | <u>14,000,000</u> | |
| | P00431342MN-CW1 | Construction of Concrete Road - NRJ Poblacion to Habongan Road leading to Punta Manaol Beach, Manay, Davao Oriental | Construction of Concrete Road | Lane Km | 1.400 | 13,720,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| | P00431342MN-EAO | | | | | 280,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| | <u>Constructio</u> <u>Economic Z</u> | n/ Improvement of Access Roads leading | to Trades, Industries and | <u>1</u> | | 184,550,000 | |
| 51. | P00431343MN Access Road connect | 300204100003000 ting Junction Tagduan Section, Brgy. San . t of Abaca and Coconut Industries, Caraga | | | | <u>15,000,000</u> | |
| | P00431343MN-CW1 | Construction of Concrete Road - Access Road connecting Junction Tagduan Section, Brgy. San Jose to Sitio Lib-og, Brgy. Mercedes in support of Abaca and Coconut Industries, Caraga, Davao Oriental | Construction of Concrete Road | Lane Km | 1.200 | 14,700,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| | P00431343MN-EAO | | | | | 300,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| 52. | - | 300204100066000 o Mahayahay to Sitio Buko Buko sa Anay dustries, Boston, Davao Oriental | in support to Coffee, Ca | cao, | | 20,000,000 | |
| | P00431344MN-CW1 | | Construction of Concrete Road | Lane Km | 1.200 | 19,600,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 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 |
|-----|-------------------------------------|--|----------------------------------|----------------|-----------------|-------------------|--|
| | P00431344MN-EAO | | | | | 400,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| 53. | • • | 300204100368000 Danggawisan Road connecting Tarragona Site in support of Agribusiness: Abaca, Co | | ca, Corn | | 20,000,000 | |
| | Tarragona, Davao O | | | | | | |
| | P00431345MN-CW1 | Construction of Concrete Road - Brgy. Ompao to Sitio Langgawisan Road connecting Tarragona Public Terminal to Abaca, Corn & Coffee Processing Site in support of Agribusiness: Abaca, Corn & Coffee Industries, Tarragona, Davao Oriental | Construction of Concrete Road | Lane Km | 1.350 | 19,600,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| | P00431345MN-EAO | | | | | 400,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| 54. | P00431346MN | 300204100373000 | | | | 20,000,000 | |
| | NHJ-Lingayao to Siti | o Sumading of Brgy. San Ignacio connectir | ng Manay Public Termina | al to | | | |
| | Coconut Processing, | Manay, Davao Oriental | | | | | |
| | P00431346MN-CW1 | Construction of Concrete Road - NHJ-Lingayao to Sitio Sumading of Brgy. San Ignacio connecting Manay Public Terminal to Coconut Processing, Manay, Davao Oriental | Construction of Concrete Road | Lane Km | 1.600 | 19,600,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| | P00431346MN-EAO | | | | | 400,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| 55. | P00431347MN Road from National | 300204100619000 Highway Junction, Brgy. Carmen to Purok | Durian, Brgy. Carmen | | | <u>16,750,000</u> | |
| | | ublic Terminal to Rice Mills Facility and ot | | ites in | | | |

connecting Boston Public Terminal to Rice Mills Facility and other various processing sites i support to Agribusiness: Rice, Abaca, Chili, Coconut, Fish, Banana Industry, Boston, Davao Oriental

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 |
|--|--|----------------------------------|----------------|-----------------|-----------------|--|
| P00431347MN-CW | V1 Construction of Concrete Road - Road from National Highway Junction, Brgy. Carmen to Purok Durian, Brgy. Carmen connecting Boston Public Terminal to Rice Mills Facility and other various processing sites in support to Agribusiness: Rice, Abaca, Chili, Coconut, Fish, Banana Industry, Boston, Davao Oriental | Construction of Concrete Road | Lane Km | 1.340 | 16,415,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| P00431347MN-EA | 0 | | | | 335,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| 56. P00431348MN | 300204100376000 | | | | 12,800,000 | |
| | al Highway Junction-Brgy. Dapnan to Sitio I | Masao connecting Bagang | 73 | | 12,800,000 | |
| | the Mechanical Drying Facility in Masao ar | | | | | |
| | rt to Agribusiness: Rice Industry, Baganga, I | - | | | | |
| P00431348MN-CW | V1 Construction of Concrete Road - Road from National Highway Junction-Brgy. Dapnan to Sitio Masao connecting Baganga Public Terminal to the Mechanical Drying Facility in Masao and Rice Milling Stations in Baganga in support to Agribusiness: Rice Industry, Baganga, Davao Oriental | Construction of Concrete Road | Lane Km | 1.100 | 12,544,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| P00431348MN-EA | 0 | | | | 256,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| 57. P00431349MN | 300204100618000 | | | | 15,000,000 | |
| Public Terminal to | al Highway Junction to Sitio Luha of Barang Bamboo and Driftwood Crafts and Furnitu rocessing, and Coconut Processing in suppo | re Manufacturing, Abaca | | | | |

Processing, Fish Processing, and Coconut Processing in support to Agribusiness: Bamboo, Driftwood, Abaca, Fish, and Coconut Industry, Boston, Davao Oriental

| JACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|--|---|----------------|-----------------|-----------------|--|
| P00431349MN-CW1 | Construction of Concrete Road - Road from National Highway Junction to Sitio Luha of Barangay Poblacion connecting Boston Public Terminal to Bamboo and Driftwood Crafts and Furniture Manufacturing, Abaca Processing, Fish Processing, and Coconut Processing in support to Agribusiness: Bamboo, Driftwood, Abaca, Fish, and Coconut Industry, Boston, Davao Oriental | Construction of Concrete Road | Lane Km | 1.200 | 14,700,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| P00431349MN-EAO | | | | | 300,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| 58. P00431350MN | 300204100617000 | Bantolinao, Barangay Pal | ma Gil | | 15,000,000 | |
| to Sitio Tubilan, Bara Processing and Hand | nction Sakuan to Barangay Alvar to Sitio Ingay Pichon Road connecting Caraga Pul I Loom (Dagmay) Weaving in support to A bber, Mango, Upland Rice, Banana and C | olic Terminal to Abaca Agri Business: Abaca, Cor | n, | | | |
| to Sitio Tubilan, Bara Processing and Hand | ngay Pichon Road connecting Caraga Pul Loom (Dagmay) Weaving in support to A | olic Terminal to Abaca Agri Business: Abaca, Cor | n, | 1.200 | 14,700,000 | District Engineering Office / Davao Oriental 1st District |
| to Sitio Tubilan, Bara Processing and Hano Falcata, Coconut, Ru | I Loom (Dagmay) Weaving in support to A bber, Mango, Upland Rice, Banana and C Construction of Concrete Road - National Highway Junction Sakuan to Barangay Alvar to Sitio Bantolinao, Barangay Palma Gil to Sitio Tubilan, Barangay Pichon Road connecting Caraga Public Terminal to Abaca Processing and Hand Loom (Dagmay) Weaving in support to Agri Business: Abaca, Corn, Falcata, Coconut, Rubber, Mango, Upland Rice, Banana and | olic Terminal to Abaca Agri Business: Abaca, Corn acao, Caraga, Davao Orie Construction of | n, Intal | 1.200 | 14,700,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office Davao Oriental 1st District Engineering Office / Davao Oriental 1st 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 |
|-----|-------------------------------------|---|----------------------------------|----------------|-----------------|-------------------|--|
| | P00431351MN-CW1 | Construction of Concrete Road - Junction Rosario Hills to Sitio Enriquez, Brgy. San Ignacio connecting Manay Public Terminal to Coconut, Cacao & Banana Chips Processing Site, Manay, Davao Oriental | Construction of Concrete Road | Lane Km | 1.000 | 14,700,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| | P00431351MN-EAO | | | | | 300,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| 60. | P00431352MN | 300204100369000 | | | | 20,000,000 | |
| | | 1acopa Centro to Sitio Madsayap, Brgy. O baca Processing and Corn Milling in supp | | - | | | |
| | P00431352MN-CW1 | Construction of Concrete Road - Junction Brgy. Old Macopa Centro to Sitio Madsayap, Brgy. Old Macopa connecting Manay Public Terminal to Abaca Processing and Corn Milling in support to Agribusiness, Manay, Davao Oriental | Construction of Concrete Road | Lane Km | 1.600 | 19,600,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| | P00431352MN-EAO | | | | | 400,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| 61. | Oriental connecting | 300204100616000 ghway to Brgy. Alegria Proper to Brgy. Sa Cateel Public Transport Terminal to Coco gy. San Vicente in support to Agribusiness | nut, Rice, and Corn Proce | essing in | | <u>15,000,000</u> | |
| | Industry, Cateel, Day | | | <u>.</u> | | | |
| | P00431353MN-CW1 | Construction of Concrete Road - Junction National Highway to Brgy. Alegria Proper to Brgy. San Vicente, Cateel, Davao Oriental connecting Cateel Public Transport Terminal to Coconut, Rice, and Corn Processing in Brgy. Alegria and Brgy. San Vicente in support to Agribusiness: Coconut, Rice and Corn Industry, Cateel, Davao Oriental | Construction of Concrete Road | Lane Km | 1.600 | 14,700,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st 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 |
|-----|--|---|--|-------------------------|-----------------|--------------------|--|
| | P00431353MN-EAO | | | | | 300,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| | <u>Constructio</u> | n/ Improvement of Various Infrastructure | e in support of National S | Security | | 9,181,000 | |
| 62. | P00431726MN Construction of Baga | 300207100150000 anga Municipal Police Station, Baganga, D | avao Oriental | | | <u>9,181,000</u> | |
| | P00431726MN-CW1 | Construction of Other Facilities - Construction of Baganga Municipal Police Station, Baganga, Davao Oriental | Construction of Other Facilities | Number of Facilities | 1.000 | 8,859,665 | Central Office / Region XI |
| | P00431726MN-EAO | | | | | 321,335 | Central Office / Region XI |
| | Local Program | | | <u>92</u> | <u>projects</u> | 946,000,000 | |
| | | nd Other Structures - Multipurpose / Facil ion / Improvement of Various Infrastructu | | | | <u>162,000,000</u> | |
| 63. | P00442938MN Completion of Multi Oriental | 300103202901000 -Purpose Building (Municipal Building), Bu | rgy. Poblacion, Manay, D | avao | | <u>12,000,000</u> | |
| | P00442938MN-CW1 | Construction of Multi Purpose Building - Completion of Multi-Purpose Building (Municipal Building), Brgy. Poblacion, Manay, Davao Oriental | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 11,760,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| | P00442938MN-EAO | | | | | 240,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| 64. | | 300103202902000 letion) of DPWH Davao Oriental 1st Distri | | arters | | 37,000,000 | |
| | including Area Shop | and Bodega, Brgy. Lucod, Baganga, Davad | o Oriental | | | | |
| | P00442939MN-CW1 | Construction of Multi Purpose Building - Construction (Completion) of DPWH Davao Oriental 1st District Engineering Office Quarters including Area Shop and Bodega, Brgy. Lucod, Baganga, Davao Oriental | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 36,260,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st 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 |
|-----|---|---|--|------------------------|-----------------|------------------|--|
| | P00442939MN-EAO | | | | | 740,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| 65. | P00442940MN Construction (Comp Davao Oriental | 300103202903000 letion) of Multi-Purpose Building (Bleach | ers), Brgy. Holy Cross, Ma | nay, | | <u>3,000,000</u> | |
| | P00442940MN-CW1 | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Bleachers), Brgy. Holy Cross, Manay, Davao Oriental | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,940,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| | P00442940MN-EAO | | | | | 60,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| 66. | P00442941MN Construction (Comp | 300103202904000 letion) of Municipal Public Market, Baga | nga, Davao Oriental | | | 25,000,000 | |
| | P00442941MN-CW1 | Construction of Multi Purpose Building - Construction (Completion) of Municipal Public Market, Baganga, Davao Oriental | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 24,500,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| | P00442941MN-EAO | | | | | 500,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| 67. | P00442942MN Construction of Mul Baganga, Davao Orio | 300103202914000 ti-Purpose Buidling(Activity Center), San ental | Victor Elem. School, San V | /ictor, | | <u>3,000,000</u> | |
| | P00442942MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Buidling(Activity Center), San Victor Elem. School, San Victor, Baganga, Davao Oriental | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,940,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st 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 |
|-----|---|---|--|------------------------|-----------------|------------------|--|
| | P00442942MN-EAO | | | | | 60,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| 68. | P00442943MN Construction of Mult Poblacion, Caraga, D | 300103202915000 ti-Purpose Building (Activity Center with vavao Oriental | Stage), Caraga Elem. Scho | ool, | | <u>3,500,000</u> | |
| | P00442943MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Activity Center with Stage), Caraga Elem. School, Poblacion, Caraga, Davao Oriental | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 3,430,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| | P00442943MN-EAO | | | | | 70,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| 69. | P00442944MN Construction of Mult School, Taytayan, Ca | 300103202916000 ti-Purpose Building (Activity Center with teel, Davao Oriental | Stage), Taytayan Integrat | ed | | <u>3,500,000</u> | |
| | P00442944MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Activity Center with Stage), Taytayan Integrated School, Taytayan, Cateel, Davao Oriental | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 3,430,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| | P00442944MN-EAO | | | | | 70,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| 70. | P00442945MN Construction of Mult Baganga, Davao Orie | 300103202917000 ti-Purpose Building (Activity Center), Bob ental | oonao Elem. School, Bobo | nao, | | <u>3,000,000</u> | |
| | P00442945MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Activity Center), Bobonao Elem. School, Bobonao, Baganga, Davao Oriental | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,940,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st 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 |
|-----|--|--|--|------------------------|-----------------|------------------|--|
| | P00442945MN-EAO | | | | | 60,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| 71. | P00442946MN Construction of Mul Tarragona, Davao O | 300103202918000 ti-Purpose Building (Activity Center), Cab riental | agayan Elem. School, Cab | agayan, | | <u>3,000,000</u> | |
| | P00442946MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Activity Center), Cabagayan Elem. School, Cabagayan, Tarragona, Davao Oriental | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,940,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| | P00442946MN-EAO | | | | | 60,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| 72. | P00442947MN Construction of Mul Concepcion, Manay, | 300103202919000 ti-Purpose Building (Activity Center), Con Davao Oriental | cepcion Elem. School, | | | <u>3,000,000</u> | |
| | P00442947MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Activity Center), Concepcion Elem. School, Concepcion, Manay, Davao Oriental | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,940,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| | P00442947MN-EAO | | | | | 60,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| 73. | P00442948MN Construction of Mul School, Central, Mar | 300103202920000 ti-Purpose Building (Activity Center), Eva nav. Davao Oriental | risto Moralizon Nat'l. Hig | h | | <u>3,000,000</u> | |
| | P00442948MN-CW1 | | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,940,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st 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 |
|-----|---|--|--|------------------------|-----------------|------------------|--|
| | P00442948MN-EAO | | | | | 60,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| 74. | P00442949MN Construction of Mult Tarragona, Davao Or | 300103202921000 ti-Purpose Building (Activity Center), Limo riental | t Elem. School, Limot, | | | <u>3,000,000</u> | |
| | P00442949MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Activity Center), Limot Elem. School, Limot, Tarragona, Davao Oriental | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,940,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| | P00442949MN-EAO | | | | | 60,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| 75. | P00442950MN Construction of Mult Macopa, Manay, Da | 300103202922000 ti-Purpose Building (Activity Center), Old I vao Oriental | Macopa Elem. School, Ol | d | | <u>3,000,000</u> | |
| | P00442950MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Activity Center), Old Macopa Elem. School, Old Macopa, Manay, Davao Oriental | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,940,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| | P00442950MN-EAO | | | | | 60,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| 76. | P00442951MN Construction of Mult Pichon, Caraga, Dava | 300103202923000 ti-Purpose Building (Activity Center), Panla ao Oriental | aisan Elem. School, Brgy | | | <u>3,000,000</u> | |
| | P00442951MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Activity Center), Panlaisan Elem. School, Brgy. Pichon, Caraga, Davao Oriental | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,940,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st 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 |
|-----|---|---|--|------------------------|-----------------|------------------|--|
| | P00442951MN-EAO | | | | | 60,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| 77. | P00442952MN Construction of Mult Alfonso, Cateel, Dav | 300103202924000 ti-Purpose Building (Activity Center), San A ao Oriental | Alfonso Elem. School, Sa | n | | <u>3,000,000</u> | |
| | P00442952MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Activity Center), San Alfonso Elem. School, San Alfonso, Cateel, Davao Oriental | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,940,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| | P00442952MN-EAO | | | | | 60,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| 78. | P00442953MN Construction of Mult Antonio, Cateel, Day | 300103202925000 ti-Purpose Building (Activity Center), San / rao Oriental | Antonio Elem. School, Sa | n | | <u>3,000,000</u> | |
| | P00442953MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Activity Center), San Antonio Elem. School, San Antonio, Cateel, Davao Oriental | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,940,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| | P00442953MN-EAO | | | | | 60,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| 79. | P00442954MN Construction of Mult Antonio, Cateel, Day | 300103202926000 ti-Purpose Building (Activity Center), San / rao Oriental | Antonio Nat'l. High Schoo | ol, San | | <u>3,000,000</u> | |
| | P00442954MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Activity Center), San Antonio Nat'l. High School, San Antonio, Cateel, Davao Oriental | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,940,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st 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 |
|-----|-------------------------------------|--|--|------------------------|-----------------|------------------|--|
| | P00442954MN-EAO | | | | | 60,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| 80. | | 300103202927000 ti-Purpose Building (Activity Center), San I | uis Nat'l. High School. S. | an Luis. | | 3,000,000 | |
| | Caraga, Davao Orier | | . . | | | | |
| | P00442955MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Activity Center), San Luis Nat'l. High School, San Luis, Caraga, Davao Oriental | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,940,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| | P00442955MN-EAO | | | | | 60,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| 81. | P00442956MN | 300103202928000 | | | | 3,000,000 | |
| | Construction of Mul | ti-Purpose Building (Bleachers), Sibahay, E | Boston, Davao Oriental | | | | |
| | P00442956MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Bleachers), Sibahay, Boston, Davao Oriental | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,940,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| | P00442956MN-EAO | | | | | 60,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| 82. | P00442957MN Construction of Mul | 300103202929000 ti-Purpose Building (Brgy. Hall), Batiano, E | aganga, Davao Oriental | | | <u>3,000,000</u> | |
| | P00442957MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Brgy. Hall), Batiano, Baganga, Davao Oriental | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,940,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st 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 |
|-----|--|---|--|------------------------|-----------------|------------------|--|
| | P00442957MN-EAO | | | | | 60,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| 83. | P00442958MN Construction of Mul Oriental | 300103202930000 ti-Purpose Building (Covered Court), Brgy | . San Ignacio, Manay, Da | vao | | <u>3,500,000</u> | |
| | P00442958MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Brgy. San Ignacio, Manay, Davao Oriental | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 3,430,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| | P00442958MN-EAO | | | | | 70,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| 84. | P00442959MN Construction of Mul | 300103202931000 ti-Purpose Building, Poblacion, Cateel, Da | wao Oriental | | | 2,500,000 | |
| | P00442959MN-CW1 | | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,450,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| | P00442959MN-EAO | | | | | 50,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| 85. | | 300103202905000 orey Multi-Purpose Building (Davao Orier ampus), Barangay Mainit, Cateel, Davao | - | nce and | | 7,000,000 | |
| | P00443568MN-CW1 | | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 6,860,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st 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 |
|-----|--|--|--|------------------------|-----------------|------------------|--|
| | P00443568MN-EAO | | | | | 140,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| 86. | P00443569MN Construction of 2-Ste Oriental | 300103202906000 prey Multi-Purpose Building , Barangay Lu | ucatan , Tarragona, Dava | D | | <u>7,000,000</u> | |
| | P00443569MN-CW1 | Construction of Multi Purpose Building - Construction of 2-Storey Multi-Purpose Building , Barangay Lucatan , Tarragona, Davao Oriental | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 6,860,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| | P00443569MN-EAO | | | | | 140,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| 87. | P00443570MN Construction of Mult Oriental | 300103202907000 ti-Purpose Building (Sitio Lucatan), Baran | gay Pichon, Caraga, Dava | 0 | | <u>3,000,000</u> | |
| | P00443570MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Sitio Lucatan), Barangay Pichon, Caraga, Davao Oriental | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,940,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| | P00443570MN-EAO | | | | | 60,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| 88. | P00443571MN Construction of Mult Central, Tarragona, I | 300103202908000 ti-Purpose Building (Stage) Tarragona Cer Davao Oriental | ntral Elem. School, Baranı | gay | | <u>1,000,000</u> | |
| | P00443571MN-CW1 | | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,000,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 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 | | | |
|-----|---|--|--|-------------------------|-----------------|------------------|--|--|--|--|
| 89. | P00443572MN Construction of Mul Central, Tarragona, | 300103202909000 ti-Purpose Building (Stage) Tarragona Na Davao Oriental | tional High School, Baran | gay | | <u>1,000,000</u> | | | | |
| | P00443572MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Stage) Tarragona National High School, Barangay Central, Tarragona, Davao Oriental | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,000,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office | | | |
| 90. | P00443573MN | 300103202910000 | | | | 3,500,000 | | | | |
| | Construction of Multi-Purpose Facilities (Activity Center - Stage) Sitio Sagasa, Barangay | | | | | | | | | |
| | Dadong, Tarragona, Davao Oriental | | | | | | | | | |
| | P00443573MN-CW1 | Construction of Other Facilities - Construction of Multi-Purpose Facilities (Activity Center - Stage) Sitio Sagasa, Barangay Dadong, Tarragona, Davao Oriental | Construction of Other Facilities | Number of Facilities | 2.000 | 3,430,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office | | | |
| | P00443573MN-EAO | | | | | 70,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office | | | |
| 91. | P00443574MN | 300103202911000 | | | | 3,000,000 | | | | |
| | Construction of Mul | ti-Purpose Facilities (Activity Center), Siti | o Catigud, Barangay San | Pedro, | | | | | | |
| | Caraga, Davao Orier | tal | | | | | | | | |
| | P00443574MN-CW1 | Construction of Other Facilities - Construction of Multi-Purpose Facilities (Activity Center), Sitio Catigud, Barangay San Pedro, Caraga, Davao Oriental | Construction of Other Facilities | Number of Facilities | 1.000 | 2,940,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office | | | |
| | P00443574MN-EAO | | | | | 60,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office | | | |
| 92. | P00443575MN | 300103202912000 | | | | 3,000,000 | | | | |
| | Construction of Mul Sta, Fe, Caraga, Day | ti-Purpose Facilities (Activity Center), Sta | . Fe Elementary School, B | Barangay | | | | | | |

Sta. Fe, Caraga, Davao Oriental

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|--|---|--|-------------------------|-----------------|------------------|--|
| | P00443575MN-CW1 | Construction of Other Facilities - Construction of Multi-Purpose Facilities (Activity Center), Sta. Fe Elementary School, Barangay Sta. Fe, Caraga, Davao Oriental | Construction of Other Facilities | Number of Facilities | 1.000 | 2,940,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| | P00443575MN-EAO | | | | | 60,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| 93. | P00443576MN | 300103202913000 | | | | 1,500,000 | |
| | Rehabilitation of Old Caraga, Davao Orien | PANAMIN Building (Sangab National Hi tal | gh School), Barangay Pich | on, | | | |
| | P00443576MN-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Old PANAMIN Building (Sangab National High School), Barangay Pichon, Caraga, Davao Oriental | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 1,470,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| | P00443576MN-EAO | | | | | 30,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| | Buildings an | d Other Structures - Multipurpose / Fac | ilities - Local Infrastructur | <u>e</u> | | 86,300,000 | |
| | Program | | | | | | |
| 94. | | 300104218242000 etion) of Multi-Purpose Building (Activit , Brgy. Poblacion, Cateel, Davao Orienta | | nal | | <u>1,000,000</u> | |
| | P00443048MN-CW1 | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Activity Center), Cateel Vocational National High School, Brgy. Poblacion, Cateel, Davao Oriental | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,000,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| 95. | P00443049MN Construction (Compl Oriental | 300104218243000 etion) of Multi-Purpose Building (Brgy. H | lall), Holy Cross, Manay, I | Davao | | <u>1,000,000</u> | |

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|--|--|--|------------------------|-----------------|------------------|--|
| | P00443049MN-CW1 | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Brgy. Hall), Holy Cross, Manay, Davao Oriental | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,000,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| 96. | P00443050MN Construction (Comple | 300104218244000 etion) of Multi-Purpose Building (covere | d court), Sitio Bantolinao, | Brgy. | | 500,000 | |
| | Palma Gil, Caraga, Da | avao Oriental | | | | | |
| | P00443050MN-CW1 | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (covered court), Sitio Bantolinao, Brgy. Palma Gil, Caraga, Davao Oriental | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 500,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| 97. | P00443051MN Construction (Comple Poblacion, Cateel, Da | 300104218245000 etion) of Multi-Purpose Building (covere | d court, Baywalk Area), B | rgy. | | 3,000,000 | |
| | P00443051MN-CW1 | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (covered court, Baywalk Area), Brgy. Poblacion, Cateel, Davao Oriental | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Davao Oriental 1st District Engineering Office / Davao Orienta 1st District Engineering Office |
| | P00443051MN-EAO | | | | | 30,000 | Davao Oriental 1s Distric Engineering Office / Davao Orienta 1st Distric Engineering Offic |
| 98. | P00443052MN Construction (Comple Poblacion, Caraga, Da | 300104218246000 etion) of Multi-Purpose Building (Sanggu avao Oriental | ıniang Bayan Building), Br | gy. | | <u>3,500,000</u> | |
| | P00443052MN-CW1 | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Sangguniang Bayan Building), Brgy. Poblacion, Caraga, Davao Oriental | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 3,465,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| | P00443052MN-EAO | | | | | 35,000 | Davao Oriental 1st District Engineering Office / Davao Orienta 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 |
|--|--|--|------------------------|-----------------|------------------|--|
| | 300104218247000 Iti-Purpose Building (Activity Center), Be angan, Baganga, Davao Oriental | ato Macayra National High | 1 | | <u>3,000,000</u> | |
| P00443053MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Activity Center), Beato Macayra National High School, Brgy. Kinablangan, Baganga, Davao Oriental | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| P00443053MN-EAO | | | | | 30,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| 100. P00443054MN Construction of Mul Oriental | 300104218248000 Iti-Purpose Building (Activity Center), Brg | y. San Pedro, Caraga, Dav | ao | | 3,000,000 | |
| P00443054MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Activity Center), Brgy. San Pedro, Caraga, Davao Oriental | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| P00443054MN-EAO | | | | | 30,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| 101. P00443055MN Construction of Mul Pichon, Caraga, Dav | 300104218249000 Iti-Purpose Building (Activity Center), Luc rao Oriental | catan Elementary School, E | Brgy. | | 3,000,000 | |
| P00443055MN-CW1 | | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| P00443055MN-EAO | | | | | 30,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 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 |
|--|---|--|------------------------|-----------------|-----------------|--|
| 102. P00443056MN Construction of Mul Lucod, Baganga, Day | 300104218250000 ti-Purpose Building (Activity Center), Luc vao Oriental | cod Elementary School, Brg | gy. | | 3,000,000 | |
| P00443056MN-CW1 | | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| P00443056MN-EAO | | | | | 30,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| 103. P00443057MN | 300104218251000 | | | | 3,000,000 | |
| Construction of Mul | ti-Purpose Building (Activity Center), Ro Brgy. San Ignacio, Manay, Davao Orienta | | Central | | | |
| P00443057MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Activity Center), Ronquillo and Dayanghirang Central Elementary School, Brgy. San Ignacio, Manay, Davao Oriental | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| P00443057MN-EAO | | | | | 30,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| 104. P00443058MN | 300104218252000 | | | | 3,000,000 | |
| Construction of Mul San Luis, Caraga, Da | ti-Purpose Building (Activity Center), Sa vao Oriental | n Luis Elementary School, I | Brgy. | | | |
| P00443058MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Activity Center), San Luis Elementary School, Brgy. San Luis, Caraga, Davao Oriental | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| P00443058MN-EAO | | | | | 30,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 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 |
|--|--|--|------------------------|-----------------|-----------------|--|
| 105. P00443059MN Construction of Mult Pichon, Caraga, Dava | 300104218253000 ti-Purpose Building (Activity Center), Sang ao Oriental | ab National High School |), Brgy. | | 3,000,000 | |
| P00443059MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Activity Center), Sangab National High School), Brgy. Pichon, Caraga, Davao Oriental | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| P00443059MN-EAO | | | | | 30,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| 106. P00443060MN | 300104218254000 | | | | 3,000,000 | |
| Construction of Mult | ti-Purpose Building (Brgy. Hall), Brgy. Bind | ndo, Baganga, Davao Or | iental | | | |
| P00443060MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Brgy. Hall), Brgy. Binondo, Baganga, Davao Oriental | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| P00443060MN-EAO | | | | | 30,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| 107. P00443061MN | 300104218255000 | | | | 3,000,000 | |
| Construction of Mult Oriental | ti-Purpose Building (Brgy. Hall), Brgy. Cam | pawan, Baganga, Davao | | | | |
| P00443061MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Brgy. Hall), Brgy. Campawan, Baganga, Davao Oriental | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| P00443061MN-EAO | | | | | 30,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| 108. P00443062MN | 300104218256000 | _ | | | 3,000,000 | |
| Construction of Mult Oriental | ti-Purpose Building (Brgy. Hall), Brgy. Tom | oaong, Tarragona, Dava | 0 | | | |

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 |
|--|--|--|------------------------|-----------------|------------------|--|
| P00443062MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Brgy. Hall), Brgy. Tomoaong, Tarragona, Davao Oriental | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Davao Oriental 1st District Engineering Office / Davao Orienta 1st District Engineering Offic |
| P00443062MN-EAO | | | | | 30,000 | Davao Oriental 1st District Engineering Office / Davao Orienta 1st District Engineering Office |
| 109. P00443063MN Construction of Mult Oriental | 300104218257000 ti-Purpose Building (covered court), Brgy. | Lambajon, Baganga, Dav | /ao | | <u>5,000,000</u> | |
| P00443063MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (covered court), Brgy. Lambajon, Baganga, Davao Oriental | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| P00443063MN-EAO | | | | | 50,000 | Davao Oriental 1st District Engineering Office / Davao Orienta 1st District Engineering Office |
| 110. P00443064MN Construction of Mult Oriental | 300104218258000 ti-Purpose Building (covered court), Brgy. | Poblacion, Caraga, Dava | 0 | | <u>3,500,000</u> | |
| P00443064MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (covered court), Brgy. Poblacion, Caraga, Davao Oriental | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 3,465,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| P00443064MN-EAO | | | | | 35,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| 111. P00443065MN | 300104218259000 | | | | 5,000,000 | |

Science and Technology-Cateel Campus, Brgy. Mainit, Cateel, Davao Oriental

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|--|------------------------|-----------------|-----------------|--|
| P00443065MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (covered court), Davao Oriental State College of Science and Technology-Cateel Campus, Brgy. Mainit, Cateel, Davao Oriental | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| P00443065MN-EAO | | | | | 50,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| 112. P00443066MN | 300104218260000 | | | | 3,500,000 | |
| Construction of Mult Davao Oriental | i-Purpose Building (covered court), Sitio | Panlaisan, Brgy. Pichon, G | Caraga, | | | |
| P00443066MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (covered court), Sitio Panlaisan, Brgy. Pichon, Caraga, Davao Oriental | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 3,465,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| P00443066MN-EAO | | | | | 35,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| 113. P00443067MN | 300104218261000 | | | | 500,000 | |
| Construction of Mult | i-Purpose Building (Public Market), Brgy | . Central, Manay, Davao (| Driental | | | |
| P00443067MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Public Market), Brgy. Central, Manay, Davao Oriental | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 500,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| 114. P00443068MN | 300104218262000 | | | | 2,800,000 | |
| Construction of Mult Davao Oriental | i-Purpose Building (Senior Citizen Buildin | ng), Brgy. Poblacion, Cate | el, | | | |
| P00443068MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Senior Citizen Building), Brgy. Poblacion, Cateel, Davao Oriental | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,772,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 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 |
|---|--|--|------------------------|-----------------|------------------|--|
| P00443068MN-EAO | | | | | 28,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| 115. P00443069MN Construction of Mul | 300104218263000 ti-Purpose Building, Brgy. Pichon, Caraga | a, Davao Oriental | | | <u>2,500,000</u> | |
| P00443069MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Pichon, Caraga, Davao Oriental | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,475,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| P00443069MN-EAO | | | | | 25,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| 116. P00443070MN Construction of Mul Davao Oriental | 300104218264000 ti-Purpose Building, Caraga National Hig | h School, Brgy. Poblacion, | Caraga, | | <u>2,500,000</u> | |
| P00443070MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Caraga National High School, Brgy. Poblacion, Caraga, Davao Oriental | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,475,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| P00443070MN-EAO | | | | | 25,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| 117. P00443071MN Rehabilitation of Mu | 300104218265000 ulti-Purpose Building (Brgy. Hall), Brgy. P | oblacion, Caraga, Davao O | priental | | 3,000,000 | |
| P00443071MN-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building (Brgy. Hall), Brgy. Poblacion, Caraga, Davao Oriental | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| UACS / Sub Program F Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|---|--|------------------------|-----------------|------------------|--|
| P00443071MN-EAO | | | | | 30,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| 118. P00443072MN Rehabilitation of Mult Caraga, Davao Orienta | 300104218273000 :i-Purpose Building (Caraga Farmers Coo al | perative Office), Brgy. Sa | ın Luis, | | <u>1,000,000</u> | |
| P00443072MN-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building (Caraga Farmers Cooperative Office), Brgy. San Luis, Caraga, Davao Oriental | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 1,000,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| 119. P00444128MN | 300104218266000 | | | | 3,000,000 | |
| Construction of Cover | ed Court, Sitio Baybay, Brgy. Baculin, Ba | ganga, Davao Oriental | | | | |
| P00444128MN-CW1 | Construction of Multi Purpose Building - Construction of Covered Court, Sitio Baybay, Brgy. Baculin, Baganga, Davao Oriental | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| P00444128MN-EAO | | | | | 30,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| 120. P00444129MN | 300104218267000 | | | | 3,000,000 | |
| Construction of Cover | ed Court Brgy. Cabasagan Boston, Dava | o Oriental | | | | |
| P00444129MN-CW1 | Construction of Multi Purpose Building - Construction of Covered Court Brgy. Cabasagan Boston, Davao Oriental | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| P00444129MN-EAO | | | | | 30,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| 121. P00444131MN | 300104218268000 | | | | 3,000,000 | |
| | Purpose Hall, Brgy. San Jose, Caraga, Da | waa Oriantal | | | | |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|--|------------------------|-----------------|-----------------|--|
| P00444131MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Hall, Brgy. San Jose, Caraga, Davao Oriental | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| P00444131MN-EAO | | | | | 30,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| 122. P00444133MN Construction of Brgy Oriental | 300104218269000 . Hall of Brgy. Poblacion, Purok Kamagong | g, Poblacion, Cateel, Dav | ao | | 3,000,000 | |
| P00444133MN-CW1 | Construction of Multi Purpose Building - Construction of Brgy. Hall of Brgy. Poblacion, Purok Kamagong, Poblacion, Cateel, Davao Oriental | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| P00444133MN-EAO | | | | | 30,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| 123. P00444135MN Construction/Improv | 300104218270000 vement of Senior Citizen Building, Brgy. Ce | entral, Manay, Davao Or | iental | | 1,500,000 | |
| P00444135MN-CW1 | Construction of Multi Purpose Building - Construction/Improvement of Senior Citizen Building, Brgy. Central, Manay, Davao Oriental | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,485,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| P00444135MN-EAO | | | | | 15,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| 124. P00444137MN Construction of Mot | 300104218271000 orpool Building, Brgy. Central, Manay, Da | vao Oriental | | | 1,500,000 | |

| JACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|--|------------------------|-----------------|-----------------|--|
| P00444137MN-CW1 | Construction of Multi Purpose Building - Construction of Motorpool Building, Brgy. Central, Manay, Davao Oriental | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,485,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| P00444137MN-EAO | | | | | 15,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| L25. P00444138MN Construction of Mult Davao Oriental | 300104218272000 i-Purpose Building, New Government Ce | nter, Brgy. Central, Tarra | gona, | | 3,000,000 | |
| P00444138MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, New Government Center, Brgy. Central, Tarragona, Davao Oriental | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| P00444138MN-EAO | | | | | 30,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| | ol and Drainage - Flood Control Structure nabilitation / Improvement of Various Inf | | | | 20,000,000 | |
| 26. P00444654MN | 300106200539000 tment along Cateel River (San Alfonso Se al | ection), Barangay San Alfo | onso, | | 20,000,000 | |
| P00444654MN-CW1 | Construction of Revetment - Construction of Revetment along Cateel River (San Alfonso Section), Barangay San Alfonso, Cateel, Davao Oriental | Construction of Revetment | Lineal meters | 91.630 | 19,600,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| P00444654MN-EAO | | | | | 400,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 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 |
|--|---|--|------------------|-----------------|-----------------|--|
| 127. P00444686MN | 300107200957000 | | | | 15,000,000 | |
| Construction of Floo | od Control along Jovellar River, Brgy. Jove | llar, Tarragona, Davao Or | iental | | | |
| P00444686MN-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Control along Jovellar River, Brgy. Jovellar, Tarragona, Davao Oriental | Construction of Flood Mitigation Structure | Lineal meters | 200.000 | 14,850,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| P00444686MN-EAO | | | | | 150,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| Local Roads | s and Bridges - Local Roads - Construction | / Repair / Rehabilitation | L | | 505,000,000 | |
| Improveme | ent of Various Infrastructure including Loc | al Projects | | | | |
| 128. P00442764MN | 300116202113000 | | | | 50,000,000 | |
| Concreting of Abejo | d Road leading to Hospital, Barangay Pob | lacion, Cateel, Davao Ori | ental | | | |
| P00442764MN-CW1 | Construction of Concrete Road - Concreting of Abejod Road leading to Hospital, Barangay Poblacion, Cateel, Davao Oriental | Construction of Concrete Road | Lane Km | 4.635 | 49,000,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| P00442764MN-EAO | | | | | 1,000,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| 129. P00442871MN | 300116203313000 | | | | 15,000,000 | |
| Concreting/Complet | tion of NHJ-Brgy. Cauwayanan, Boston, D | avao Oriental | | | | |
| P00442871MN-CW1 | Construction of Concrete Road - Concreting/Completion of NHJ-Brgy. Cauwayanan, Boston, Davao Oriental | Construction of Concrete Road | Lane Km | 1.200 | 14,700,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| P00442871MN-EAO | | | | | 300,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st 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 |
|--|---|----------------------------------|----------------|-----------------|-----------------|---|
| 130. P00443094MN | 300116202317000 | | | | 70,000,000 | |
| Road Improvement Davao Oriental | and Concreting of NHJ Mailaya to So. Saba | angan, Brgy. Malibago, C | Cateel, | | | |
| P00443094MN-CW1 | Construction of Concrete Road - Road Improvement and Concreting of NHJ Mailaya to So. Sabangan, Brgy. Malibago, Cateel, Davao Oriental | Construction of Concrete Road | Lane Km | 6.000 | 67,550,000 | Central Office / Davao Oriental 1st District Engineering Office |
| P00443094MN-EAO | | | | | 2,450,000 | Central Office / Davao Oriental 1st District Engineering Office |
| 131. P00443095MN | 300116202318000 | | | | 90,000,000 | |
| • | and Concreting of Sangab Cultural Commu | unity Road leading to Br | gy. | | | |
| Pichon, Caraga, Dav | vao Oriental | | | | | |
| P00443095MN-CW1 | Construction of Concrete Road - Road Improvement and Concreting of Sangab Cultural Community Road leading to Brgy. Pichon, Caraga, Davao Oriental | Construction of Concrete Road | Lane Km | 7.200 | 86,850,000 | Central Office / Davao Oriental 1st District Engineering Office |
| P00443095MN-EAO | | | | | 3,150,000 | / Central Office Davao Oriental 1st District Engineering Office |
| 132. P00443107MN | 300116203310000 | | | | 15,000,000 | |
| Concreting of Acces | s Road leading to Relocation Site, Brgy. Ba | n-ao, Baganga, Davao O | riental | | | |
| P00443107MN-CW1 | Construction of Concrete Road - Concreting of Access Road leading to Relocation Site, Brgy. Ban-ao, Baganga, Davao Oriental | Construction of Concrete Road | Lane Km | 1.500 | 14,700,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| P00443107MN-EAO | | | | | 300,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| 133. P00443108MN | 300116203311000 | | | | 30,000,000 | |
| | and Concreting of Brgy. Palma Gil (Sitio La | hi) to Brgy. San Pedro (S | Sitio | | | |
| P00443108MN-CW1 | Road Improvement and Concreting of Brgy. Palma Gil (Sitio Lahi) to Brgy. San Pedro (Sitio Boa), Caraga, Davao Oriental | Construction of Concrete Road | Lane Km | 3.000 | 29,400,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office Page 365 of 441 |

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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 |
|--|---|----------------------------------|----------------|-----------------|-----------------|--|
| P00443108MN-EAO | | | | | 600,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| 134. P00443109MN Road Improvement | 300116203314000 and Concreting of NHJ Taytayan to So. Yag | nsav. Cateel Davao Orie | ntal | | 50,000,000 | |
| Rodu improvement | | Suy, catel, bavao one | | | | |
| P00443109MN-CW1 | Construction of Concrete Road - Road Improvement and Concreting of NHJ Taytayan to So. Yapsay, Cateel, Davao Oriental | Construction of Concrete Road | Lane Km | 5.000 | 49,000,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| P00443109MN-EAO | | | | | 1,000,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| 135. P00443110MN | 300116203315000 | | | | 30,000,000 | |
| Road Improvement Davao Oriental | and Concreting of P.M. Sobrecarey Road l | eading to Binaton, Carag | ga, | | | |
| P00443110MN-CW1 | Construction of Concrete Road - Road Improvement and Concreting of P.M. Sobrecarey Road leading to Binaton, Caraga, Davao Oriental | Construction of Concrete Road | Lane Km | 2.600 | 29,400,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| P00443110MN-EAO | | | | | 600,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| 136. P00443111MN | 300116203316000 | | | | 30,000,000 | |
| Road Improvement Caraga, Davao Orier | and Concreting of P.M. Sobrecarey Road long | eading to So. Tagbanaha | aw, | | | |
| P00443111MN-CW1 | Construction of Concrete Road - Road Improvement and Concreting of P.M. Sobrecarey Road leading to So. Tagbanahaw, Caraga, Davao Oriental | Construction of Concrete Road | Lane Km | 2.600 | 29,400,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st 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 |
|--|--|----------------------------------|----------------|-----------------|-----------------|--|
| P00443111MN-EAO | | | | | 600,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| 137. P00443727MN | 300116203312000 | | | | 30,000,000 | |
| Davao Oriental | and Concreting of Nhj Poblacion Manay-G | uza-Manreza-San Fermir | ۱, | | | |
| P00443727MN-CW1 | Construction of Concrete Road - Road Improvement and Concreting of Nhj Poblacion Manay-Guza-Manreza-San Fermin, Davao Oriental | Construction of Concrete Road | Lane Km | 1.500 | 29,400,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| P00443727MN-EAO | | | | | 600,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| 138. P00443728MN | 300116203317000 | | | | 30,000,000 | |
| Concreting of Ulin-C | asunugan-Kaputian, Brgy. Mahan-ub, Baga | anga, Davao Oriental | | | | |
| P00443728MN-CW1 | Construction of Concrete Road - Concreting of Ulin-Casunugan-Kaputian, Brgy. Mahan-ub, Baganga, Davao Oriental | Construction of Concrete Road | Lane Km | 2.610 | 29,400,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| P00443728MN-EAO | | | | | 600,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| 139. P00443729MN | 300116203318000 | | | | 25,000,000 | |
| Concreting of NHJ Ta | aytayan-Bayong-Mantunao, Cateel, Davao | Oriental | | | | |
| P00443729MN-CW1 | Construction of Concrete Road - Concreting of NHJ Taytayan-Bayong-Mantunao, Cateel, Davao Oriental | Construction of Concrete Road | Lane Km | 2.600 | 24,500,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 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 |
|---|--|----------------------------------|----------------|-----------------|------------------|--|
| P00443729MN-EAO | | | | | 500,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| 140. P00443730MN Concreting of NHJ Ca | 300116203319000 ateel-Brgy. Malibago, Cateel, Davao Orie | ntal | | | 25,000,000 | |
| P00443730MN-CW1 | Construction of Concrete Road - Concreting of NHJ Cateel-Brgy. Malibago, Cateel, Davao Oriental | Construction of Concrete Road | Lane Km | 2.400 | 24,500,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| P00443730MN-EAO | | | | | 500,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| 141. P00443731MN Concreting of Raod I | 300116203320000 NHJ Caraga to Brgy. San Pedro, Caraga, D | avao Oriental | | | 15,000,000 | |
| P00443731MN-CW1 | | Construction of Concrete Road | Lane Km | 1.827 | 14,700,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| P00443731MN-EAO | | | | | 300,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| Local Roads | s and Bridges - Local Roads - Local Infrast | ructure Program | | | 38,000,000 | |
| 142. P00444208MN Concreting of Local I Oriental | 300117207459000 Road from Highway Junction to Sitio Dar | og, Brgy. Sibahay, Boston | , Davao | | <u>3,000,000</u> | |
| P00444208MN-CW1 | Construction of Concrete Road - Concreting of Local Road from Highway Junction to Sitio Danog, Brgy. Sibahay, Boston, Davao Oriental | Construction of Concrete Road | Lane Km | 0.400 | 2,970,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 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 |
|---|--|----------------------------------|------------------|-----------------|-------------------|--|
| P00444208MN-EAO | | | | | 30,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| 143. P00444210MN Concreting of Road, Oriental | 300117207460000 NHJ Poblacion Baganga to Mahan-ub, Brg | y. Mahan-ub, Baganga, I | Davao | | 20,000,000 | |
| P00444210MN-CW1 | Construction of Concrete Road - Concreting of Road, NHJ Poblacion Baganga to Mahan-ub, Brgy. Mahan-ub, Baganga, Davao Oriental | Construction of Concrete Road | Lane Km | 2.120 | 19,800,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| P00444210MN-EAO | | | | | 200,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| 144. P00444213MN Concreting of Road, Oriental | 300117207461000 NHJ San Antonio, Cateel to Sitio Cananga | han, San Antonio, Cateel | l, Davao | | <u>15,000,000</u> | |
| P00444213MN-CW1 | Construction of Concrete Road - Concreting of Road, NHJ San Antonio, Cateel to Sitio Canangahan, San Antonio, Cateel, Davao Oriental | Construction of Concrete Road | Lane Km | 1.600 | 14,850,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| P00444213MN-EAO | | | | | 150,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| Local Roads | and Bridges - Local Bridges - Construction | n / Repair / Rehabilitatio | on /_ | | 13,000,000 | |
| Improveme | ent of Various Infrastructure including Loc | al Projects | | | | |
| 145. P00443135MN Construction of Brid | 300118200294000 ge and Approaches, Olin, Mahan-ub, Baga | inga, Davao Oriental | | | <u>8,000,000</u> | |
| P00443135MN-CW1 | Construction of Bridge - Construction of Bridge and Approaches, Olin, Mahan-ub, Baganga, Davao Oriental | Construction of Bridge | Square meters | 120.000 | 7,840,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 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 |
|--|---|--|---|-----------------|-------------------|--|
| P00443135MN-EAO | | | | | 160,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| 146. P00443136MN Repair and Construc | 300118200295000 tion of Hanging Bridges, Maganda, Tarrag | ona, Davao Oriental | | | 5,000,000 | |
| P00443136MN-CW1 | Construction of Bridge - Repair and Construction of Hanging Bridges, Maganda, Tarragona, Davao Oriental | Construction of Bridge | Square meters | 127.500 | 4,900,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| P00443136MN-EAO | | | | | 100,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| Water Man | agement Facilities - Water Supply - Const | ruction / Repair / Rehabi | ilitation / | | 100,000,000 | |
| Improveme | nt of Various Infrastructure including Loc | al Projects | | | | |
| 147. P00442882MN Construction Of Bag | 300120200326000 anga Potable Water System, Baganga, Da | vao Oriental | | | <u>30,000,000</u> | |
| P00442882MN-CW1 | Construction of Water Supply Systems - Construction Of Baganga Potable Water System, Baganga, Davao Oriental | Construction of Water Supply Systems | Number of Water Supply Systems | 1.000 | 29,400,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| P00442882MN-EAO | | | | | 600,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| 148. P00443142MN | 300120200327000 | | | | 20,000,000 | |
| Construction of Cara | ga Potable Water System, Caraga, Davao | Oriental | | | | |
| P00443142MN-CW1 | Construction of Water Supply Systems - Construction of Caraga Potable Water System, Caraga, Davao Oriental | Construction of Water Supply Systems | Number of Water Supply Systems | 3.000 | 19,600,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 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 |
|--|---|--|---|-----------------|-----------------|--|
| P00443142MN-EAO | | | | | 400,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| 149. P00443143MN | 300120200328000 | | | | 10,000,000 | |
| Construction of Cate | el Potable Water System, Cateel, Davao | Oriental | | | | |
| P00443143MN-CW1 | Construction of Water Supply Systems - Construction of Cateel Potable Water System, Cateel, Davao Oriental | Construction of Water Supply Systems | Number of Water Supply Systems | 2.000 | 9,800,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| P00443143MN-EAO | | | | | 200,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| 150. P00443144MN | 300120200329000 | | | | 20,000,000 | |
| Construction of Man | ay Potable Water System, Manay, Davad | o Oriental | | | | |
| P00443144MN-CW1 | Construction of Water Supply Systems - Construction of Manay Potable Water System, Manay, Davao Oriental | Construction of Water Supply Systems | Number of Water Supply Systems | 1.000 | 19,600,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| P00443144MN-EAO | | | | | 400,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| 151. P00443145MN | 300120200330000 | | | | 20,000,000 | |
| Construction of Tarra | agona Potable Water System, Tarragona, | , Davao Oriental | | | | |
| P00443145MN-CW1 | Construction of Water Supply Systems - Construction of Tarragona Potable Water System, Tarragona, Davao Oriental | Construction of Water Supply Systems | Number of Water Supply Systems | 3.000 | 19,600,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 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 |
|--|--|--|---|-----------------|-----------------|--|
| P00443145MN-EAO | | | | | 400,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| <u>Water Man</u> | agement Facilities - Water Supply - Local | Infrastructure Program | | | 6,700,000 | |
| 152. P00443172MN Construction (Comp Oriental | 300121200977000 letion) of Water System - Level II, Brgy. D | adong, Tarragona, Davao | , | | <u>800,000</u> | |
| P00443172MN-CW1 | Construction of Water Supply Systems - Construction (Completion) of Water System - Level II, Brgy. Dadong, Tarragona, Davao Oriental | Construction of Water Supply Systems | Number of Water Supply Systems | 1.000 | 800,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| 153. P00443173MN Construction (Comp Oriental | 300121200979000 letion) of Water System - Level II, Brgy. S | an Antonio, Caraga, Dava | 0 | | <u>900,000</u> | |
| P00443173MN-CW1 | Construction of Water Supply Systems - Construction (Completion) of Water System - Level II, Brgy. San Antonio, Caraga, Davao Oriental | Construction of Water Supply Systems | Number of Water Supply Systems | 1.000 | 900,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| 154. P00444591MN | 300121200978000 | | | | 5,000,000 | |
| Installation of Brgy. | Central Water System, Manay, Davao Or | iental | | | | |
| P00444591MN-CW1 | Construction of Water Supply Systems - Installation of Brgy. Central Water System, Manay, Davao Oriental | Construction of Water Supply Systems | Number of Water Supply Systems | 1.000 | 4,950,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| P00444591MN-EAO | | | | | 50,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 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 |
|----|---|--|--|------------------|-----------------------|-----------------|--|--|
| | DAVAO ORIENTAL (SI | District Engineering Office ECOND) fe and Reliable National Road System | | | <u>84</u> 84 21 | | <u>3,097,000,000</u> <u>3,097,000,000</u> <u>1,018,855,000</u> | |
| | Asset Prese | rvation - Preventive Maintenance - Primar | y Roads | | | | 28,690,000 | |
| 1. | P00400568MN Pres. Diosdado P.Ma 712 | 310101100390000 capagal Natl Hi-way - K1718 + 749 - K1719 |) + 304, K1719 + 430 - K1 | 719 + | | | 28,690,000 | |
| | P00400568MN-CW1 | Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Pres. Diosdado P.Macapagal Natl Hi-way (S01448MN) K1718 + 749 - K1719 + 712 | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | I | 2.088 | 28,116,200 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office |
| | P00400568MN-EAO | | | | | | 573,800 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office |
| | | rvation - Rehabilitation/ Reconstruction o | f National Roads with Sl | ips, Slope | | | 7,000,000 | |
| | | id Landslide - Primary Roads | | | | | | |
| 2. | P00400036MN Pres. Diosdado P.Ma | 310107100185000 capagal Natl Hi-way - K1721 + 622 - K1721 | + 942 | | | | 7,000,000 | |
| | | | | | | | | |
| | P00400036MN-CW1 | Construction of Road Slope Protection Structure - along Pres. Diosdado P.Macapagal Natl Hi-way (S01448MN) K1721 + 622 - K1721 + 942 | Construction of Road Slope Protection Structure | Square meters | | 1,810.240 | 6,860,000 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office |
| | P00400036MN-EAO | | | | | | 140,000 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office |
| | | rvation - Rehabilitation/ Reconstruction o | f National Roads with Sl | ips, Slope | | | 38,759,000 | |
| n | | d Landslide - Secondary Roads | | | | | 20 750 000 | |
| 3. | | 310108100468000 - K1499 + (-432) - K1499 + (-409), K1499 + (+ 040 - K1501 + 180 | 460 - K1499 + 510, K149 | 9 + 560 - | | | <u>38,759,000</u> | |

K1499 + 600, K1501 + 040 - K1501 + 180

| | CS / Sub Program ject Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|----|---|---|--|------------------|-----------------|-------------------|--|
| | P00400117MN-CW1 | Construction of Road Slope Protection Structure - at Specific Locations along Mati-Maragusan Rd (S00112MN) K1499 + (-432) - K1501 + 180 | Construction of Road Slope Protection Structure | Square meters | 3,842.000 | 37,983,820 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office |
| | P00400117MN-EAO | | | | | 775,180 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office |
| | <u>Network De</u> | evelopment - Road Widening - Primary Ro | bads | | | 142,314,000 | |
| 4. | P00400143MN Pres. Diosdado P.Ma | 310201100502000 capagal Natl Hi-way - K1773 + 603 - K177 | 6 + 421 | | | <u>88,386,000</u> | |
| | P00400143MN-CW1 | Road Widening - along Pres. Diosdado P.Macapagal Natl Hi-way (S01448MN) K1773 + 603 - K1776 + 421 | Road Widening | Lane Km | 5.688 | 85,292,490 | Central Office / Davao Oriental 2nd District Engineering Office |
| | P00400143MN-EAO | | | | | 3,093,510 | Central Office / Davao Oriental 2nd District Engineering Office |
| 5. | P00400334MN | 310201100501000 | | | | 53,928,000 | |
| | Pres. Diosdado P.Ma 530 | capagal Natl Hi-way - K1769 + 600 - K177 | 0 + 200, K1771 + 000 - K1 | 1772 + | | | |
| | P00400334MN-CW1 | Road Widening - at Specific Locations along Pres. Diosdado P.Macapagal Natl Hi-way (S01448MN) K1769 + 600 - K1772 + 530 | Road Widening | Lane Km | 4.400 | 52,040,520 | Central Office / Davao Oriental 2nd District Engineering Office |
| | P00400334MN-EAO | | | | | 1,887,480 | Central Office / Davao Oriental 2nd District Engineering Office |
| | Network De | velopment - Road Widening - Tertiary Ro | bads | | | 13,365,000 | |
| 6. | P00400298MN | 310203100393000 | | | | 13,365,000 | |
| | Road Widening - Ter | tiary Road - Tibanban-Lavigan Rd - K177 | 8+019 - K1778+619 | | | | |
| | P00400298MN-CW1 | Road Widening - along Tibanban-Lavigan Rd (S01397MN) K1778 + 019 - K1778 + 619 | Road Widening | Lane Km | 1.200 | 13,097,700 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office |

| JACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit Implementing Offic |
|---|--|--|------------------|-----------------|--------------------|--|
| P00400298MN-EAO | | | | | 267,300 | Davao Orienta 2nd Distric Engineering Offic / Davao Orienta 2nd Distric Engineering Offic |
| Network De | evelopment - Construction of By-Pass and | Diversion Roads | | | 493,333,000 | |
| 7. P00401130MN Don Mariano Marcos package A, Davao Or | 310204100875000 s-Malig Sabat-Calagasan-San Isidro-Tagbo iental | a-New Visayas-Macanga | o Road, | | <u>100,239,000</u> | |
| P00401130MN-CW1 | Construction of Concrete Road - Don Mariano Marcos-Malig Sabat-Calagasan-San Isidro-Tagboa-New Visayas-Macangao Road, package A, Davao Oriental | Construction of Concrete Road | Lane Km | 2.440 | 91,858,350 | Central Office , Region > |
| P00401130MN-ROW | ROW Acquisition - Don Mariano Marcos-Malig Sabat-Calagasan-San Isidro-Tagboa-New Visayas-Macangao Road, package A, Davao Oriental | ROW Acquisition | Square meters | 24,400.000 | 5,049,000 | Central Office , Region 3 |
| P00401130MN-EAO | | | | | 3,331,650 | Central Office Region 2 |
| 8. P00401131MN Upper Tibanban-Ore | P00401131MN 310204100897000 Upper Tibanban-Oregon-Magdug Road, Davao Oriental | | | | | |
| P00401131MN-CW1 | Construction of Concrete Road - Upper Tibanban-Oregon-Magdug Road, Davao Oriental | Construction of Concrete Road | Lane Km | 5.432 | 93,008,630 | Central Office , Region > |
| P00401131MN-ROW | ROW Acquisition - Upper Tibanban-Oregon-Magdug Road, Davao Oriental | ROW Acquisition | Square meters | 67,900.000 | 3,857,000 | Central Office , Region > |
| P00401131MN-EAO | | | | | 3,373,370 | ، Central Office Region ک |
| 9. P00401150MN Matiao-Magsaysay C | 310204100882000 Coastal Road, Package 1, Davao Oriental | | | | <u>150,000,000</u> | |
| P00401150MN-CW1 | Construction of Gravel Road - Matiao-Magsaysay Coastal Road, Package 1, Davao Oriental | Construction of Gravel Road | Lane Km | 0.712 | 43,629,580 | Central Office , Region > |
| P00401150MN-CW2 | Construction of Road Slope Protection Structure - Matiao-Magsaysay Coastal Road, Package 1, Davao Oriental | Construction of Road Slope Protection Structure | Square meters | 1,068.000 | 91,779,220 | |
| P00401150MN-ROW | Matiao-Magsaysay Coastal Road, | ROW Acquisition | Square meters | 5,340.000 | 9,680,000 | ر Central Office Region ک |
| MYPS: 03/04/2020 01:2 | Package 1, Davao Oriental 4:53 pm | | | | | Page 375 of 441 |

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|--|--|--|------------------|-----------------|--------------------|--|
| | P00401150MN-EAO | | | | | 4,911,200 | Central Office / Region XI |
| 10. | P00401151MN Matiao-Magsaysay (| 310204100883000 Coastal Road, Package 2, Davao Oriental | | | | <u>122,855,000</u> | |
| | P00401151MN-CW1 | Construction of Gravel Road - Matiao-Magsaysay Coastal Road, Package 2, Davao Oriental | Construction of Gravel Road | Lane Km | 0.624 | 36,387,255 | Central Office / Region XI |
| | P00401151MN-CW2 | Construction of Road Slope Protection Structure - Matiao-Magsaysay Coastal Road, Package 2, Davao Oriental | Construction of Road Slope Protection Structure | Square meters | 936.000 | 75,412,820 | |
| | P00401151MN-ROW | ROW Acquisition - Matiao-Magsaysay Coastal Road, Package 2, Davao Oriental | ROW Acquisition | Square meters | 4,080.000 | 7,000,000 | Central Office / Region XI |
| | P00401151MN-EAO | | | | | 4,054,925 | Central Office / Region XI |
| 11. | P00401152MN Mapantad-Tagbobo | 310204100976000 Io-Taguibo Road, Davao Oriental | | | | 20,000,000 | |
| | P00401152MN-CW1 | Reconstruction to Concrete Pavement - Mapantad-Tagbobolo-Taguibo Road, Davao Oriental | Reconstruction to Concrete Pavement | Lane Km | 1.440 | 19,600,000 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office |
| | P00401152MN-EAO | | | | | 400,000 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office |
| | Network De | evelopment - Off-Carriageway Improveme | ent - Primary Roads | | | 71,894,000 | |
| 12. | P00400416MN Pres. Diosdado P.Ma 500, K1759 +000 - K1 | 310207100121000 acapagal Natl Hi-way - K1713 + 357 - K171 1759+500 | .4 + 230, K1718 + 000 - K1 | 718 + | | <u>16,894,000</u> | |
| | P00400416MN-CW1 | Off-Carriageway Improvement: Shoulder Paving / Construction - at Specific Locations along Pres. Diosdado P.Macapagal Natl Hi-way (S01448MN) K1713 + 357 - K1759+500 | Off-Carriageway Improvement: Shoulder Paving / Construction | Square meters | 7,492.000 | 16,556,120 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd 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 |
|-----|-------------------------------------|---|---|--------------------------------|-----------------|-----------------|--|
| | P00400416MN-EAO | | | | | 337,880 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office |
| 13. | P00400457MN Pres. Diosdado P.Ma | 310207100122000 Acapagal Natl Hi-way - K1743 + 586 | | | | 25,000,000 | |
| | P00400457MN-CW1 | Off-Carriageway Improvement: Flaring of Intersections / Improvement of Intersections - along Pres. Diosdado P.Macapagal Natl Hi-way (S01448MN) K1743 + 586 - 0 | Off-Carriageway Improvement: Flaring of Intersections / Improvement of Intersections | Number of Intersectio ns | 1.000 | 24,500,000 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office |
| | P00400457MN-EAO | | | | | 500,000 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office |
| 14. | P00401441MN Pres. Diosdado P.Ma | 310207100123000 Icapagal Natl Hi-way - K1759+933 | | | | 30,000,000 | |
| | P00401441MN-CW1 | Off-Carriageway Improvement: Flaring of Intersections / Improvement of Intersections - along Pres. Diosdado P.Macapagal Natl Hi-way (S01448MN) K1759 + 933 - 0 | Off-Carriageway Improvement: Flaring of Intersections / Improvement of Intersections | Number of Intersectio ns | 1.000 | 29,400,000 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office |
| | P00401441MN-EAO | | | | | 600,000 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office |
| | Network De | evelopment - Paving of Unpaved Roads - S | Secondary Roads | | | 60,000,000 | |
| 15. | P00400468MN Mati-Maragusan Rd | 310211100059000 - K1499 + (-065) - K1499 + 282, K1503 + 1 | 35 - K1503 + 660 | | | 60,000,000 | |
| | P00400468MN-CW1 | Paving of Unpaved Roads - at Specific Locations along Mati-Maragusan Rd (S00112MN) K1499 + (-065) - K1503 + 628 | Paving of Unpaved Roads | Lane Km | 1.750 | 57,900,000 | Central Office / Davao Oriental 2nd District Engineering Office |
| | P00400468MN-EAO | | | | | 2,100,000 | Central Office / Davao Oriental 2nd District Engineering Office |

Based on General Appropriations Act

| ACS / Sub Program roject Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit , Implementing Office |
|--|--|---|----------------------|-----------------|------------------|--|
| <u>Bridge - Re</u> | etrofitting/ Strengthening of Permanent B | ridges | | | 31,450,000 | |
| 6. P00400763MN Bitaogan Br. (B0112 | 310303100983000 27MN) along Jct Manikling-Gov Generoso | Rd | | | 22,000,000 | |
| P00400763MN-CW3 | 1 Retrofitting / Strengthening of Bridge - Bitaogan Br. (B01127MN) along Jct Manikling-Gov Generoso Rd | Retrofitting / Strengthening of Bridge | Number of Bridges | 1.000 | 21,560,000 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office |
| P00400763MN-EAC |) | | | | 440,000 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office |
| 7. P00400965MN Tibanban Br. (B000 | 310303100984000 30MN) along Pres. Diosdado P.Macapaga | l Natl Hi-way | | | <u>9,450,000</u> | |
| P00400965MN-CW3 | 1 Retrofitting / Strengthening of Bridge - Tibanban Br. (B00030MN) along Pres. Diosdado P.Macapagal Natl Hi-way | Retrofitting / Strengthening of Bridge | Number of Bridges | 1.000 | 9,261,000 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office |
| P00400965MN-EAC |) | | | | 189,000 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office |
| Bridge - Re | habilitation/ Major Repair of Permanent | Bridges | | | 4,050,000 | |
| 8. P00400966MN Pigsapawan Br. (B0 | 310304100653000 1526MN) along Tibanban-Lavigan Rd | | | | 4,050,000 | |
| P00400966MN-CW | 1 Rehabilitation / Major Repair of Bridge - Pigsapawan Br. (B01526MN) along Tibanban-Lavigan Rd | Rehabilitation / Major Repair of Bridge | Number of Bridges | 1.000 | 3,969,000 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office |
| P00400966MN-EAC |) | | | | 81,000 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office |
| Bridge - W | idening of Permanent Bridges | | | | 128,000,000 | |
| MYPS: 03/04/2020 01: | | | | | | Page 378 of 441 |

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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 |
|--|--|------------------------------------|------------------|-----------------|-----------------|--|
| 19. P00400967MN | 310305101159000 | | | | 33,000,000 | |
| Cuabo Br. (B000421 | MN) along Pres. Diosdado P.Macapagal N | atl Hi-way | | | | |
| P00400967MN-CW | Widening of Bridge - Cuabo Br. (B00042MN) along Pres. Diosdado P.Macapagal Natl Hi-way | Widening of Bridge | Square meters | 134.000 | 32,340,000 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office |
| P00400967MN-EAC |) | | | | 660,000 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office |
| 20. P00400968MN Manikling Br. (B01 | 310305101160000 L25MN) along Jct Manikling-Gov Generos | o Rd | | | 20,000,000 | |
| | | | _ | | | |
| P00400968MN-CW | Widening of Bridge - Manikling Br. (B01125MN) along Jct Manikling-Gov Generoso Rd | Widening of Bridge | Square meters | 151.686 | 19,600,000 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office |
| P00400968MN-EAC |) | | | | 400,000 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office |
| 21. P00401501MN | 310305100855000 | | | | 75,000,000 | |
| Sumlog Parallel Br. | along Pres. Diosdado P.Macapagal Natl H | li-way | | | | |
| P00401501MN-CW | 1 Construction of Parallel Bridge - Sumlog Br. (B00046MN) along Pres. Diosdado P.Macapagal Natl Hi-way | Construction of Parallel Bridge | Square meters | 2,411.216 | 72,375,000 | Central Office / Region XI |
| P00401501MN-EAC |) | | | | 2,625,000 | Central Office / Region XI |
| OO2: Protect | Lives and Properties Against Major Floods | 5 | - | 12 projects | 297,613,000 | |
| Constructi | on/ Maintenance of Flood Mitigation Stru | uctures and Drainage Syst | <u>ems</u> | | 297,613,000 | |
| 22. P00420359MN Construction of Flo | 320101105454000 od Mitigation Structure, Mati City, Packa | ge 1, Davao Oriental | | | 40,000,000 | |

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 |
|---|--|--|------------------|-----------------|-------------------|--|
| P00420359MN-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Mati City, Davao Oriental | Construction of Flood Mitigation Structure | Lineal meters | 1,353.970 | 39,200,000 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office |
| P00420359MN-EAO | | | | | 800,000 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office |
| | 320101105453000 d Mitigation Structure, Brgy. Nangan, Go | vernor Generoso, Davao | | | <u>15,000,000</u> | |
| Oriental P00420360MN-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Brgy. Nangan, Governor Generoso, Davao Oriental | Construction of Flood Mitigation Structure | Lineal meters | 728.000 | 14,700,000 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office |
| P00420360MN-EAO | | | | | 300,000 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office |
| 24. P00420361MN Construction of Floo Oriental | 320101105464000 d Mitigation Structure, Tandang Sora, Go | vernor Generoso, Davao | | | <u>33,413,000</u> | |
| P00420361MN-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Tandang Sora, Governor Generoso, Davao Oriental | Construction of Flood Mitigation Structure | Lineal meters | 1,186.580 | 32,744,740 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office |
| P00420361MN-EAO | | | | | 668,260 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office |
| 25. P00420363MN Construction of Floo | 320101105459000 d Mitigation Structure, Magdug Creek, Go | overnor Generoso, Davao | | | 30,000,000 | |

Construction of Flood Mitigation Structure, Magdug Creek, Governor Generoso, Davao Oriental

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 |
|--|--|--|------------------|-----------------|-----------------|--|
| P00420363MN-CW | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Magdug Creek, Governor Generoso, Davao Oriental | Construction of Flood Mitigation Structure | Lineal meters | 1,118.000 | 29,400,000 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office |
| P00420363MN-EAC | | | | | 600,000 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office |
| 26. P00420364MN | 320101105462000 | | | | 26,730,000 | |
| Construction of Flo | od Mitigation Structure, Sumlog River, Lup | oon, Davao Oriental | | | | |
| P00420364MN-CW | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Sumlog River, Lupon, Davao Oriental | Construction of Flood Mitigation Structure | Lineal meters | 292.500 | 26,195,400 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office |
| P00420364MN-EAC | | | | | 534,600 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office |
| 27. P00420365MN | 320101105463000 | | | | 20,048,000 | |
| Construction of Flo | od Mitigation Structure, Surop River, Gove | ernor Generoso, Davao Or | riental | | | |
| P00420365MN-CW: | 1 Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Surop River, Governor Generoso, Davao Oriental | Construction of Flood Mitigation Structure | Lineal meters | 616.000 | 19,647,040 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office |
| P00420365MN-EAC | | | | | 400,960 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office |
| 28. P00420366MN Construction of Flo | 320101105458000 od Mitigation Structure, Brgy. Anitap Rive | r, Governor Generoso. Da | vao | | 30,000,000 | |

Construction of Flood Mitigation Structure, Brgy. Anitap River, Governor Generoso, Davao Oriental

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|--|------------------|-----------------|-------------------|--|
| P00420366MN-CW | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Brgy. Anitap River, Governor Generoso, Davao Oriental | Construction of Flood Mitigation Structure | Lineal meters | 1,066.000 | 29,400,000 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office |
| P00420366MN-EAC | | | | | 600,000 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office |
| 29. P00420368MN | 320101105457000 | | | | 30,000,000 | |
| Construction of Flo | od Mitigation Structure Don Chicote, Gov. | Generoso, Davao Orienta | al | | | |
| P00420368MN-CW | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure Don Chicote, Gov. Generoso, Davao Oriental | Construction of Flood Mitigation Structure | Lineal meters | 480.000 | 29,400,000 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office |
| P00420368MN-EAC | | | | | 600,000 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office |
| 30. P00420548MN Construction of Flo Oriental | 320101105455000 od Mitigation Structure along Camogna Ri | iver, Gov. Generoso, Dava | 0 | | <u>10,000,000</u> | |
| P00420548MN-CW | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure along Camogna River, Gov. Generoso, Davao Oriental | Construction of Flood Mitigation Structure | Lineal meters | 140.000 | 9,800,000 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office |
| P00420548MN-EAC | | | | | 200,000 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office |
| 31. P00420549MN Construction of Flo | 320101105456000 od Mitigation Structure along Mayo River, | , Mati, Davao Oriental | | | 10,461,000 | |

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|--|---|--|------------------|-----------------|-------------------|--|
| | P00420549MN-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure along Mayo River, Mati, Davao Oriental | Construction of Flood Mitigation Structure | Lineal meters | 355.000 | 10,251,780 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office |
| | P00420549MN-EAO | | | | | 209,220 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office |
| 32. | P00420550MN | 320101105460000 | | | | 10,000,000 | |
| | Construction of Floo | d Mitigation Structure, Mapagba River, E | Banaybanay, Davao Orient | al | | | |
| | P00420550MN-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Mapagba River, Banaybanay, Davao Oriental | Construction of Flood Mitigation Structure | Lineal meters | 300.000 | 9,800,000 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office |
| | P00420550MN-EAO | | | | | 200,000 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office |
| 33. | P00420551MN | 320101105461000 | | | | 41,961,000 | |
| | Construction of Floc | d Mitigation Structure, Mati City, Packag | e 2, Davao Oriental | | | | |
| | P00420551MN-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Mati City, Package 2, Davao Oriental | Construction of Flood Mitigation Structure | Lineal meters | 1,239.510 | 41,121,780 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office |
| | P00420551MN-EAO | | | | | 839,220 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office |
| | Convergence a | nd Special Support Program | | | 15 projects | 147,016,000 | |
| | Constructio | on/ Improvement of Access Roads leading | to Declared Tourism Des | tinations | | 73,293,000 | |
| 34. | P00431354MN Access Road leading Oriental | 300203101019000 to Waniban, Oak and Pujada Island, Brgy | y. Lawigan, Mati City, Dav | ao | | <u>10,000,000</u> | |

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 | |
|--|---|----------------------------------|----------------|-----------------|------------------|--|--|
| P00431354MN-CW1 | Construction of Concrete Road - Access Road leading to Waniban, Oak and Pujada Island, Brgy. Lawigan, Mati City, Davao Oriental | Construction of Concrete Road | Lane Km | 0.820 | 9,800,000 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office | |
| P00431354MN-EAO | | | | | 200,000 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office | |
| ••••••••• | 300203101341000 • Macambol leading to Macambol (Sitio W | Vagon) Spring Resort and | l Pujada | | <u>5,000,000</u> | | |
| P00431355MN-CW1 | Mati City, Davao Oriental Construction of Concrete Road - Brgy. Dawan to Brgy. Macambol leading to Macambol (Sitio Wagon) Spring Resort and Pujada Bay, Brgy. Macambol, Mati City, Davao Oriental | Construction of Concrete Road | Lane Km | 0.560 | 4,900,000 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office | |
| P00431355MN-EAO | | | | | 100,000 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office | |
| • | P00431357MN 300203101020000 5,000,000 Langka-Luban-Cabuaya Road leading to Rock Formations, Lake And White Sand Beaches, 5,000,000 Brgy. Luban, Mati City, Davao Oriental 5,000,000 | | | | | | |
| P00431357MN-CW1 | Construction of Concrete Road - Langka-Luban-Cabuaya Road leading to Rock Formations, Lake And White Sand Beaches, Brgy. Luban, Mati City, Davao Oriental | Construction of Concrete Road | Lane Km | 0.250 | 4,900,000 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office | |
| P00431357MN-EAO | | | | | 100,000 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office | |
| | 300203101021000 | | | | 23,293,000 | | |

Bagumbayan leading To Diving Site, Wenceslao Resort, & Arigid Ai Beach Resort, Brgy. Bagumbayan, Lupon, Davao Oriental

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|---|--|------------------|-----------------|-------------------|--|
| P00431358MN-CW1 | Construction of Concrete Road - Lupon Coastal Road From Purok San Roque, Brgy. Poblacion To Purok Bundas, Brgy. Bagumbayan leading To Diving Site, Wenceslao Resort, & Arigid Ai Beach Resort, Brgy. Bagumbayan, Lupon, Davao Oriental | Construction of Concrete Road | Lane Km | 1.144 | 22,827,140 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office |
| P00431358MN-EAO | | | | | 465,860 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office |
| • | 300203100606000 from Aroma, Brgy. Poblacion To Brgy. Ila ay, Lupon, Davao Oriental | ngay Leading to Illa Dio B | each | | <u>5,000,000</u> | |
| P00431417MN-CW1 | Construction of Road Slope Protection Structure - Lupon Coastal Road from Aroma, Brgy. Poblacion To Brgy. Ilangay Leading to Illa Dio Beach Resorts, Brgy. Ilangay, Lupon, Davao Oriental | Construction of Road Slope Protection Structure | Square meters | 768.096 | 4,900,000 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office |
| P00431417MN-EAO | | | | | 100,000 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office |
| 39. P00431724MN Tandang Sora Bridg Oriental | 300203101342000 e leading to Heart Spring Inland Resorts, C | Governor Generoso, Dava | 10 | | 25,000,000 | |
| P00431724MN-CW1 | Construction of Concrete Bridge - Tandang Sora Bridge leading to Heart Spring Inland Resorts, Governor Generoso, Davao Oriental | Construction of Concrete Bridge | Square meters | 140.000 | 24,500,000 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office |
| P00431724MN-EAO | | | | | 500,000 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office |
| <u>Constructio</u> <u>Economic 2</u> | on/ Improvement of Access Roads leading Cones | to Trades, Industries and | <u>1</u> | | <u>63,723,000</u> | |

| | ub Program Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|----------|--|--|----------------------------------|----------------|-----------------|------------------|--|
| Brgy | 431360MN y. Marayag Hi-wa ustries, Lupon, Da | 300204100620000 ay Junction connecting to Sitio DCS in su avao Oriental | oport to Coffee and Rubbe | er | | <u>5,000,000</u> | |
| P004 | 1431360MN-CW1 | Construction of Concrete Road - Brgy. Marayag Hi-way Junction connecting to Sitio DCS in support to Coffee and Rubber Industries, Lupon, Davao Oriental | Construction of Concrete Road | Lane Km | 0.340 | 4,900,000 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office |
| P004 | 431360MN-EAO | | | | | 100,000 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office |
| NHJ | 431361MN I Brgy. Matiao co ustries, Mati City, | 300204100214000 nnecting to Sitio Tua-tua in support of C , Davao Oriental | oconut, Mango, and Coffe | e | | <u>4,500,000</u> | |
| P004 | 431361MN-CW1 | Construction of Concrete Road - NHJ Brgy. Matiao connecting to Sitio Tua-tua in support of Coconut, Mango, and Coffee Industries, Mati City, Davao Oriental | Construction of Concrete Road | Lane Km | 0.435 | 4,410,000 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office |
| P004 | 431361MN-EAO | | | | | 90,000 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office |
| 42. P004 | 431362MN | 300204100215000 | | | | 5,000,000 | |
| | | Brgy. Sainz connecting to Sitio Licop in s | upport of Cacao, Coffee, C | orn, | | | |
| and | l Mango Industrie | es, Mati City, Davao Oriental | | | | | |
| P004 | 431362MN-CW1 | Construction of Concrete Road - Road from Junction Brgy. Sainz connecting to Sitio Licop in support of Cacao, Coffee, Corn, and Mango Industries, Mati City, Davao Oriental | Construction of Concrete Road | Lane Km | 0.440 | 4,900,000 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office |
| P00- | 431362MN-EAO | | | | | 100,000 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office |

| | CS / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|--------------------------------------|--|----------------------------------|----------------|-----------------|------------------|--|
| 43. | | 300204100379000 Brgy. San Vicente connecting Banaybana essing Sites in support of Agribusiness: B Oriental | - | | | <u>5,000,000</u> | |
| | P00431363MN-CW1 | Construction of Concrete Road - NHJ San Vicente to Brgy. San Vicente connecting Banaybanay Public Terminal and Banana, Corn, and Rice Processing Sites in support of Agribusiness: Banana, Corn and Rice Industries, Banaybanay, Davao Oriental | Construction of Concrete Road | Lane Km | 0.540 | 4,900,000 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office |
| | P00431363MN-EAO | | | | | 100,000 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office |
| 44. | | 300204100378000 o to Brgy. Mahayag Road connecting Ba rocessing Sites in support of Agribusines Oriental | | | | 5,000,000 | |
| | P00431364MN-CW1 | Construction of Concrete Road - Brgy. Panikian Centro to Brgy. Mahayag Road connecting Banaybanay Public Terminal and Coconut and Corn Processing Sites in support of Agribusiness: Coconut and Corn industries, Banaybanay, Davao Oriental | Construction of Concrete Road | Lane Km | 0.194 | 4,900,000 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office |
| | P00431364MN-EAO | | | | | 100,000 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office |
| 45. | | 300204100380000 to Brgy. Site, Brgy. San Jose connecting t Processing Sites in support of Agribusin avao Oriental | - | d | | <u>5,000,000</u> | |
| | P00431365MN-CW1 | Construction of Concrete Road - Road Junction PRRD to Brgy. Site, Brgy. San Jose connecting Lupon Public Terminal and Banana and Coconut Processing Sites in support of Agribusiness: Banana and Cacao Industries, Lupon, Davao Oriental | Construction of Concrete Road | Lane Km | 0.400 | 4,900,000 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office |
| | VPS-03/04/2020 01-2 | 4.52 | | | | | Page 387 of 441 |

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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 Offic |
|-----|-------------------------------------|--|----------------------------------|----------------|-----------------|-----------------|---|
| | P00431365MN-EAO | | | | | 100,000 | Davao Orienta 2nd Distric Engineering Office / Davao Orienta 2nd Distric Engineering Offic |
| 46. | P00431366MN | 300204100381000 | | | | 7,850,000 | |
| | | to Purok 3, Brgy. Magsaysay connecting L | | | | | |
| | | rocessing Sites in support of Agribusiness | Banana and Cacao Indu | stries, | | | |
| | Lupon, Davao Orient | | | | | | |
| | P00431366MN-CW1 | Construction of Concrete Road - Road Junction PRRD to Purok 3, Brgy. Magsaysay connecting Lupon Public Terminal and Banana and Cacao Processing Sites in support of Agribusiness: Banana and Cacao Industries, Lupon, Davao Oriental | Construction of Concrete Road | Lane Km | 0.820 | 7,693,000 | Davao Orienta 2nd Distric Engineering Office / Davao Orienta 2nd Distric Engineering Offic |
| | P00431366MN-EAO | | | | | 157,000 | Davao Orienta 2nd District Engineering Office / Davao Orienta 2nd District Engineering Offic |
| 47. | P00431775MN | 300204100377000 | | | | 26,373,000 | |
| | Brgy. Maragatas to E | Brgy. Langka Road connecting Lupon Publi | c Terminal in support of | | | | |
| | Agribusiness: Cocon | ut, Corn and Rice Industries, Lupon, Davad | o Oriental | | | | |
| | P00431775MN-CW1 | Construction of Concrete Road - Brgy. Maragatas to Brgy. Langka Road connecting Lupon Public Terminal in support of Agribusiness: Coconut, Corn and Rice Industries, Lupon, Davao Oriental | Construction of Concrete Road | Lane Km | 3.030 | 25,845,540 | Davao Orienta 2nd District Engineering Office / Davao Orienta 2nd District Engineering Offic |
| | P00431775MN-EAO | | | | | 527,460 | Davao Orienta 2nd District Engineering Office / Davao Orienta 2nd District Engineering Offic |
| | <u>Constructio</u> | n/ Improvement of Various Infrastructure | e in support of National S | Security | | 10,000,000 | |
| 48. | P00431695MN | 300207100290000 st Infantry Brigade Administration Buildin | | | | 10,000,000 | |

Mati City, Davao Oriental

| | / Sub Program ct Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|--|---|-------------------------------------|-------------------------|-----------------|-------------------|--|
| I | P00431695MN-CW1 | Construction of Other Facilities - Construction of 701st Infantry Brigade Administration Building, Brgy. Don Martin Marundan, Mati City, Davao Oriental | Construction of Other Facilities | Number of Facilities | 1.000 | 9,800,000 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office |
| I | P00431695MN-EAO | | | | | 200,000 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office |
| | Local Program | | | <u>.36</u> | <u>projects</u> | 1,633,516,000 | |
| | | d Other Structures - Multipurpose / Fac on / Improvement of Various Infrastruct | | | | 374,105,000 | |
| | P00442878MN | 300103201616000 no Oriental Sports Complex | | | | 233,890,000 | |
| I | P00442878MN-CW1 | Construction of Other Facilities - Construction of Davao Oriental Sports Complex | Construction of Other Facilities | Number of Facilities | 1.000 | 225,703,850 | Central Office / Region XI |
| l | P00442878MN-EAO | | | | | 8,186,150 | Central Office / Region XI |
| | P00442880MN Construction (Compl Including Elevator | 300103202932000 etion) of Davao Oriental Provincial Med | ical Center - Annex C Build | ling | | <u>33,413,000</u> | |
| I | P00442880MN-CW1 | Construction of Other Building - Construction (Completion) of Davao Oriental Provincial Medical Center - Annex C Building Including Elevator | Construction of Other Building | Number of Buildings | 1.000 | 32,744,740 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office |
| I | P00442880MN-EAO | | | | | 668,260 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office |
| | P00442881MN | 300103202936000 | | | | 16,707,000 | |
| I | Park And Pond Deve | lopment Of Davao Oriental Provincial M | edical Center | | | | |
| I | P00442881MN-CW1 | Construction of Other Facilities - Park And Pond Development Of Davao Oriental Provincial Medical Center | Construction of Other Facilities | Number of Facilities | 1.000 | 16,372,860 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd 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 |
|-----|---|--|--|------------------------|-----------------|-----------------|--|
| | P00442881MN-EAO | | | | | 334,140 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office |
| 52. | P00442960MN Rehabilitation of M | 300103202937000 ulti-Purpose Building, Mati City, Davao Ori | ental | | | 15,095,000 | |
| | P00442960MN-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Mati City, Davao Oriental | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 14,793,100 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office |
| | P00442960MN-EAO | | | | | 301,900 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office |
| 53. | P00443577MN Repair/Rehabilitatic | 300103202933000 on of Multi-Purpose Buildings in 23 Barang | ays, Mati, Davao Orienta | al | | 30,000,000 | |
| | P00443577MN-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Repair/Rehabilitation of Multi-Purpose Buildings in 23 Barangays, Mati, Davao Oriental | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 23.000 | 29,400,000 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office |
| | P00443577MN-EAO | | | | | 600,000 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office |
| 54. | P00443578MN Repair/Rehabilitatic Davao Oriental | 300103202934000 on/Improvement of Multi-Purpose Buildin | gs in 18 Barangays, Lupo | n, | | 20,000,000 | |
| | P00443578MN-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Repair/Rehabilitation/Improvemen t of Multi-Purpose Buildings in 18 Barangays, Lupon, Davao Oriental | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 18.000 | 19,600,000 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office |

| | CS / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|---|---|--|------------------------|-----------------|-------------------|--|
| | P00443578MN-EAO | | | | | 400,000 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office |
| 55. | P00443579MN Repair/Rehabilitatic Generoso, Davao Or | 300103202935000 n/Improvement of Multi-Purpose Buildin iental | gs in 20 Barangays, Gove | rnor | | <u>25,000,000</u> | |
| | P00443579MN-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Repair/Rehabilitation/Improvemen t of Multi-Purpose Buildings in 20 Barangays, Governor Generoso, Davao Oriental | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 20.000 | 24,500,000 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office |
| | P00443579MN-EAO | | | | | 500,000 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office |
| | <u>Buildings ar</u> Program | nd Other Structures - Multipurpose / Facil | ities - Local Infrastructur | <u>e</u> | | 154,000,000 | |
| 56. | P00443073MN | 300104218280000 tipurpose Building, City of Mati, Davao Or | iental | | | 37,000,000 | |
| | P00443073MN-CW1 | Construction of Multi Purpose Building - Construction of Multipurpose Building, City of Mati, Davao Oriental | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 36,630,000 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office |
| | P00443073MN-EAO | | | | | 370,000 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office |
| 57. | P00443074MN | 300104218281000 | | | | 8,000,000 | |
| | | tipurpose Buildings, Municipality of Bana | - | | | | |
| | P00443074MN-CW1 | Construction of Multi Purpose Building - Construction of Multipurpose Buildings, Municipality of Banaybanay, Davao Oriental | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 7,920,000 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd 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 |
|-----|-------------------------------------|--|--|------------------------|-----------------|-----------------|--|
| | P00443074MN-EAO | | | | | 80,000 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office |
| 58. | P00443075MN | 300104218282000 | | | | 6,000,000 | |
| | Construction of Mul | tipurpose Buildings, Municipality of Gov | ernor Generoso, Davao Oi | riental | | | |
| | P00443075MN-CW1 | Construction of Multi Purpose Building - Construction of Multipurpose Buildings, Municipality of Governor Generoso, Davao Oriental | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 5,940,000 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office |
| | P00443075MN-EAO | | | | | 60,000 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office |
| 59. | P00443076MN | 300104218283000 | | | | 6,000,000 | |
| | Construction of Mul | tipurpose Buildings, Municipality of Lup | on, Davao Oriental | | | | |
| | P00443076MN-CW1 | Construction of Multi Purpose Building - Construction of Multipurpose Buildings, Municipality of Lupon, Davao Oriental | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 5,940,000 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office |
| | P00443076MN-EAO | | | | | 60,000 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office |
| 60. | P00443077MN | 300104218295000 | | | | 8,000,000 | |
| | Construction of Mul | tipurpose Buildings, Municipality of San | Isidro, Davao Oriental | | | | |
| | P00443077MN-CW1 | Construction of Multi Purpose Building - Construction of Multipurpose Buildings, Municipality of San Isidro, Davao Oriental | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 7,920,000 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd 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 |
|-----|-------------------------------------|---|--|------------------------|-----------------|-----------------|--|
| | P00443077MN-EAO | | | | | 80,000 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office |
| 61. | P00444140MN | 300104218275000 | | | | 30,000,000 | |
| | Construction of Mul | tipurpose Building, City of Mati, Davao (| Driental | | | | |
| | P00444140MN-CW1 | Construction of Multi Purpose Building - Construction of Multipurpose Building, City of Mati, Davao Oriental | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 29,700,000 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office |
| | P00444140MN-EAO | | | | | 300,000 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office |
| 62. | P00444141MN Construction of Mul | 300104218276000 tipurpose Buildings, Municipality of Lup | on, Davao Oriental | | | 10,000,000 | |
| | P00444141MN-CW1 | Construction of Multi Purpose Building - Construction of Multipurpose Buildings, Municipality of Lupon, Davao Oriental | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office |
| | P00444141MN-EAO | | | | | 100,000 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office |
| 63. | P00444142MN | 300104218277000 | | | | 10,000,000 | |
| | Construction of Mul | tipurpose Buildings, Municipality of San | Isidro, Davao Oriental | | | | |
| | P00444142MN-CW1 | Construction of Multi Purpose Building - Construction of Multipurpose Buildings, Municipality of San Isidro, Davao Oriental | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd 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 |
|-----|---|---|--|------------------------|-----------------|-------------------|--|
| | P00444142MN-EAO | | | | | 100,000 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office |
| 64. | P00444144MN Construction of a Me Oriental | 300104218284000 ulti-Purpose Building at San Isidro Public | Market, San Isidro, Davad |) | | <u>10,000,000</u> | |
| | P00444144MN-CW1 | Construction of Multi Purpose Building - Construction of a Multi-Purpose Building at San Isidro Public Market, San Isidro, Davao Oriental | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office |
| | P00444144MN-EAO | | | | | 100,000 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office |
| 65. | | 300104218285000 ti-Purpose (Covered Court), Brgy. Piso, Ba | anaybanay, Davao Orienta | al | | 3,000,000 | |
| | P00444146MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose (Covered Court), Brgy. Piso, Banaybanay, Davao Oriental | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office |
| | P00444146MN-EAO | | | | | 30,000 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office |
| 66. | P00444147MN Construction of Mult Generoso, Davao Or | 300104218286000 ti-Purpose Building, Municipal Hall Comp iental | ound, Poblacion, Govern | Dr | | <u>3,000,000</u> | |
| | P00444147MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Municipal Hall Compound, Poblacion, Governor Generoso, Davao Oriental | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd 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 |
|-----|--|--|--|------------------------|-----------------|------------------|--|
| | P00444147MN-EAO | | | | | 30,000 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office |
| 67. | P00444149MN Construction of Train Oriental | 300104218287000 ning Center (Near the New Municipal Buik | ding), Poblacion, Lupon, | Davao | | <u>3,000,000</u> | |
| | P00444149MN-CW1 | Construction of Multi Purpose Building - Construction of Training Center (Near the New Municipal Building), Poblacion, Lupon, Davao Oriental | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office |
| | P00444149MN-EAO | | | | | 30,000 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office |
| 68. | P00444151MN Construction of Evac | 300104218288000 cuation Center, Brgy. Don Salvador, Mati C | ity, Davao Oriental | | | 3,000,000 | |
| | P00444151MN-CW1 | Construction of Multi Purpose Building - Construction of Evacuation Center, Brgy. Don Salvador, Mati City, Davao Oriental | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office |
| | P00444151MN-EAO | | | | | 30,000 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office |
| 69. | | 300104218289000 ti-Purpose Building (Drug Rehabilitation F Isidro, Davao Oriental | acility) Government Cen | ter, | | <u>3,000,000</u> | |
| | P00444152MN-CW1 | | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd 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 |
|-----|--|---|--|------------------------|-----------------|------------------|--|
| | P00444152MN-EAO | | | | | 30,000 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office |
| 70. | P00444154MN Construction of new | 300104218290000 town hall at Brgy. Poblacion, Lupon, Da | vao Oriental | | | 3,000,000 | |
| | P00444154MN-CW1 | Construction of Multi Purpose Building - Construction of new town hall at Brgy. Poblacion, Lupon, Davao Oriental | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office |
| | P00444154MN-EAO | | | | | 30,000 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office |
| 71. | P00444156MN Construction / Reha Davao Oriental | 300104218291000 bilitation of Basketball Covered Court, B | rgy. Site, Macangao, Lupo | n, | | <u>5,000,000</u> | |
| | P00444156MN-CW1 | Construction of Multi Purpose Building - Construction / Rehabilitation of Basketball Covered Court, Brgy. Site, Macangao, Lupon, Davao Oriental | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office |
| | P00444156MN-EAO | | | | | 50,000 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office |
| 72. | P00444157MN Construction of Mult Oriental | 300104218292000 ti-Purpose Building (Tribal Hall), Brgy. M | acambo, Mati City, Davao | | | <u>2,000,000</u> | |
| | P00444157MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Tribal Hall), Brgy. Macambo, Mati City, Davao Oriental | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,980,000 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd 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 |
|-----|--|---|--|------------------------|-----------------|----------------------|--|
| | P00444157MN-EAO | | | | | 20,000 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office |
| 73. | P00444159MN Construction of Mul | 300104218293000 ti-Purpose Building (Tribal Hall), Brgy. Ca | buaya, Mati City, Davao C | Driental | | <u>2,000,000</u> | |
| | P00444159MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Tribal Hall), Brgy. Cabuaya, Mati City, Davao Oriental | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,980,000 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office |
| | P00444159MN-EAO | | | | | 20,000 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office |
| 74. | P00444161MN Construction of Mul Davao Oriental | 300104218294000 ti-Purpose Building (Tribal Hall), Brgy. Do | n Salvador Lopez, Mati Ci | ty, | | 2,000,000 | |
| | P00444161MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Tribal Hall), Brgy. Don Salvador Lopez, Mati City, Davao Oriental | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,980,000 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office |
| | P00444161MN-EAO | | | | | 20,000 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office |
| | | and Bridges - Local Roads - Construction nt of Various Infrastructure including Loc | | L | | <u>1,087,411,000</u> | |
| 75. | | 300116202324000 Ihj Buso-So.Paypay-Tagbinonga- So. Cala van, Taocanga Road , Package 1, Davao C | | igdao, | | <u>150,000,000</u> | |
| | P00442874MN-CW1 | Road Upgrading Gravel to Paved - Road Upgrading of Nhj Buso-So.Paypay-Tagbinonga- So. Calatagan, Calapagan-So. Matigdao, Marayag-So. Calinawan, Taocanga Road , Package 1, Davao Oriental | Road Upgrading Gravel to Paved | Lane Km | 3.900 | 95,257,233 | Central Office / Region X |
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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 |
|-----|---|--|---|------------------|-----------------|--------------------|---|
| | P00442874MN-CW2 | Construction of Concrete Bridge - Road Upgrading of Nhj Buso-So.Paypay-Tagbinonga- So. Calatagan, Calapagan-So. Matigdao, Marayag-So. Calinawan, Taocanga Road , Package 1, Davao Oriental | Construction of Concrete Bridge | Square meters | 429.300 | 49,492,767 | Central Office / Region XI |
| | P00442874MN-EAO | | | | | 5,250,000 | Central Office / Region XI |
| 76. | P00442875MN Road Upgrading of S Davao Oriental | 300116202326000 o. Tagobobolo, Brgy. Sainz, Mati-So.Kalas | agan, Brgy. San Isidro, Lu | pon, | | <u>167,065,000</u> | |
| | P00442875MN-CW1 | Road Upgrading Gravel to Paved - Road Upgrading of So. Tagobobolo, Brgy. Sainz, Mati-So.Kalasagan, Brgy. San Isidro, Lupon, Davao Oriental | Road Upgrading Gravel to Paved | Lane Km | 5.030 | 161,217,725 | Central Office / Region XI |
| | P00442875MN-EAO | | | | | 5,847,275 | Central Office / Region XI |
| 77. | P00442877MN Construction/Impro City, Package 1, Dav | 300116202302000 vement of Nhj Dawan-Mamali-Macambol ao Oriental | -Magum-Cabuaya Road, I | Mati | | <u>272,000,000</u> | |
| | P00442877MN-CW1 | Construction of Concrete Road - Construction/Improvement of Nhj Dawan-Mamali-Macambol-Magum -Cabuaya Road, Mati City, Package 1, Davao Oriental | Construction of Concrete Road | Lane Km | 13.174 | 229,390,282 | Central Office / Region XI |
| | P00442877MN-CW2 | Reconstruction to Concrete Pavement - Construction/Improvement of Nhj Dawan-Mamali-Macambol-Magum -Cabuaya Road, Mati City, Package 1, Davao Oriental | Reconstruction to Concrete Pavement | Lane Km | 0.852 | 33,089,718 | |
| | P00442877MN-EAO | | | | | 9,520,000 | Central Office / Region XI |
| 78. | P00443093MN Construction/Impro City, Package 2, Dav | 300116202303000 vement of Nhj Dawan-Mamali-Macambol ao Oriental | -Magum-Cabuaya Road, I | Mati | | <u>239,217,000</u> | |
| | P00443093MN-CW1 | Construction of Concrete Road - Construction/Improvement of Nhj Dawan-Mamali-Macambol-Magum -Cabuaya Road, Mati City, Package 2, Davao Oriental | Construction of Concrete Road | Lane Km | 6.202 | 184,745,850 | Central Office / Region XI |

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 |
|-----|--|--|------------------------------------|------------------|-----------------|--------------------|--|
| | P00443093MN-CW2 | Construction of Concrete Bridge - Construction/Improvement of Nhj Dawan-Mamali-Macambol-Magum -Cabuaya Road, Mati City, Package 2, Davao Oriental | Construction of Concrete Bridge | Square meters | 429.300 | 46,098,555 | Central Office / Region X |
| | P00443093MN-EAO | | | | | 8,372,595 | Central Office / Region X |
| 79. | | 300116202325000 Ihj Buso-So.Paypay-Tagbinonga- So. Calat van, Taocanga Road , Package 2, Davao O | | tigdao, | | <u>184,129,000</u> | |
| | P00443096MN-CW1 | Road Upgrading Gravel to Paved - Road Upgrading of Nhj Buso-So.Paypay-Tagbinonga- So. Calatagan, Calapagan-So. Matigdao, Marayag-So. Calinawan, Taocanga Road , Package 2, Davao Oriental | Road Upgrading Gravel to Paved | Lane Km | 6.707 | 127,034,387 | Central Office / Region XI |
| | P00443096MN-CW2 | Construction of Concrete Bridge - Road Upgrading of Nhj Buso-So.Paypay-Tagbinonga- So. Calatagan, Calapagan-So. Matigdao, Marayag-So. Calinawan, Taocanga Road , Package 2, Davao Oriental | Construction of Concrete Bridge | Square meters | 429.300 | 50,650,098 | |
| | P00443096MN-EAO | | | | | 6,444,515 | Central Office / Region XI |
| | P00443112MN Concreting of Barang Mati, Davao Orienta | 300116203321000 gay Don Salvador Lopez Road to Brgy. Dor I | n Enrique Lopez Road, Cit | y of | | <u>25,000,000</u> | |
| | P00443112MN-CW1 | Construction of Concrete Road - Concreting of Barangay Don Salvador Lopez Road to Brgy. Don Enrique Lopez Road, City of Mati, Davao Oriental | Construction of Concrete Road | Lane Km | 4.743 | 24,500,000 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office |
| | P00443112MN-EAO | | | | | 500,000 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office |
| | P00443732MN Construction of Road | 300116203322000 d Leading to New Municipal Hall, Brgy. Ba | gumbayan to Brgy. Pobla | acion, | | 50,000,000 | |

Lupon, Davao Oriental

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|--|----------------------------------|----------------|-----------------|-------------------|--|
| P00443732MN-CW | Construction of Concrete Road - Construction of Road Leading to New Municipal Hall, Brgy. Bagumbayan to Brgy. Poblacion, Lupon, Davao Oriental | Construction of Concrete Road | Lane Km | 2.018 | 49,000,000 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office |
| P00443732MN-EAC | | | | | 1,000,000 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office |
| Local Road | ls and Bridges - Local Roads - Local Infrasti | ructure Program | | | 13,000,000 | |
| 82. P00444215MN Rehabilitation of N Manay, Davao Orie | 300117207462000 HJ Buso to Brgy. Tagbinonga to Sitio Tioml ntal | bocan Road, Mati City and | d | | <u>10,000,000</u> | |
| P00444215MN-CW | Rehabilitation of Paved Road - Rehabilitation of NHJ Buso to Brgy. Tagbinonga to Sitio Tiombocan Road, Mati City and Manay, Davao Oriental | Rehabilitation of Paved Road | Lane Km | 0.400 | 9,900,000 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office |
| P00444215MN-EAC | | | | | 100,000 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office |
| 83. P00444218MN | 300117207463000 | | | | 3,000,000 | |
| Concreting of Local | Road Brgy. Ilangay, Lupon, Davao Orienta | ıl | | | | |
| P00444218MN-CW: | Construction of Concrete Road - Concreting of Local Road Brgy. Ilangay, Lupon, Davao Oriental | Construction of Concrete Road | Lane Km | 0.400 | 2,970,000 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office |
| P00444218MN-EAC | | | | | 30,000 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office |
| Water Ma | nagement Facilities - Water Supply - Local | Infrastructure Program | | | 5,000,000 | |
| 84. P00443174MN Construction of Wa | 300121200980000 ter Supply, City of Mati | | | | <u>5,000,000</u> | |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---------------------------------|-----------------|----------------|-----------------|-----------------|---|
| P00443174MN-CW1 | Construction of Water Supply | Construction of | Number of | 1.000 | 4,950,000 | Davao Oriental |
| | Systems - Construction of Water | Water Supply | Water | | | 2nd District |
| | Supply, City of Mati | Systems | Supply | | | Engineering Office |
| | | | Systems | | | / Davao Oriental |
| | | | | | | 2nd District |
| | | | | | | Engineering Office |
| P00443174MN-EAO | | | | | 50,000 | Davao Oriental |
| | | | | | | 2nd District |
| | | | | | | Engineering Office |
| | | | | | | / Davao Oriental |
| | | | | | | 2nd District |
| | | | | | | Engineering Office |

| ACS / Sub Program roject Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit Implementing Offic |
|--|--|--|-------------------------|--------------------------|--|---|
| <u>REGIONWIDE</u> Region XI | | | | 7 projects 5 projects | <u>5,419,589,000</u> <u>3,647,589,000</u> | |
| Local Program | | | 4 | 15 projects | 3,647,589,000 | |
| | d Other Structures - Multipurpose / Fac on / Improvement of Various Infrastruct | | <u> </u> | | 50,000,000 | |
| . P00443192MN | 300103201629000 | | | | 50,000,000 | |
| Construction of Espla | anade at Davao River, Right Bank, Down | stream Section, Davao City | Y | | | |
| P00443192MN-CW1 | Construction of Other Facilities - Construction of Esplanade at Davao River, Right Bank, Downstream Section, Davao City | Construction of Other Facilities | Number of Facilities | 1.000 | 48,250,000 | Central Office Davao City Distric Engineering Offic |
| P00443192MN-EAO | | | | | 1,750,000 | Central Office Davao City Distric Engineering Offic |
| | ol and Drainage - Flood Control Structur nabilitation / Improvement of Various In | | | | <u>581,000,000</u> | |
| . P00444609MN | 300106200237000 | | | | 16,000,000 | |
| Construction / Rehal River Outfall, Davao | oilitation of Ecoland Creek Protecting AB City | S-CBN Diversion Rd up to | Davao | | | |
| P00444609MN-CW1 | Construction of Flood Mitigation Structure - Construction / Rehabilitation of Ecoland Creek Protecting ABS-CBN Diversion Rd up to Davao River Outfall, Davao City | Construction of Flood Mitigation Structure | Lineal meters | 180.000 | 15,440,000 | Central Office Davao City Distric Engineering Offic |
| P00444609MN-EAO | | | | | 560,000 | Central Office Davao City Distric Engineering Offic |
| . P00444610MN Construction of Floor | 300106200259000 d Mitigation Structure, Bago River, Sta. 2 | 2+370 to Sta. 2+835, Davad | o City | | 30,000,000 | |
| P00444610MN-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Bago River, Sta. 2+370 to Sta. 2+835, Davao City | Construction of Flood Mitigation Structure | Lineal meters | 230.000 | 28,950,000 | Central Office Davao City Distric Engineering Offic |
| P00444610MN-EAO | | | | | 1,050,000 | Central Office Davao City Distric Engineering Offic |
| . P00444611MN | 300106200260000 | | | | 20,000,000 | |
| Construction of Floor Sta. 3+215, Davao Cir | d Mitigation Structure, Bago River, Sta. 2 ty | 2+835 to Sta. 2+920, Sta. 2 | +930 - | | | |

| | CS / Sub Program ject Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|----|---------------------------------------|--|--|------------------|-----------------|-------------------|---|
| | P00444611MN-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Bago River, Sta. 2+835 to Sta. 2+920, Sta. 2+930 - Sta. 3+215, Davao City | Construction of Flood Mitigation Structure | Lineal meters | 150.000 | 19,300,000 | Central Office / Davao City District Engineering Office |
| | P00444611MN-EAO | | | | | 700,000 | Central Office , Davao City District Engineering Offic |
| 5. | P00444613MN Construction of Libb | 300106200263000 y Creek Flood Control (B/B), Davao City | | | | 70,000,000 | |
| | P00444613MN-CW1 | Construction of Flood Mitigation Structure - Construction of Libby Creek Flood Control (B/B), Davao City | Construction of Flood Mitigation Structure | Lineal meters | 832.000 | 67,550,000 | Central Office , Davao City Distric Engineering Offic |
| | P00444613MN-EAO | | | | | 2,450,000 | Central Office , Davao City District Engineering Offic |
| 6. | P00444615MN Construction of Reve | 300106200273000 etment along Davao River, Sta. 0+512 to s | Sta. 0+852, Davao City | | | 30,000,000 | |
| | P00444615MN-CW1 | Construction of Revetment - Construction of Revetment along Davao River, Sta. 0+512 to Sta. 0+852, Davao City | Construction of Revetment | Lineal meters | 100.000 | 28,950,000 | Central Office , Davao City Distric Engineering Offic |
| | P00444615MN-EAO | | | | | 1,050,000 | Central Office Davao City Distric Engineering Offic |
| 7. | P00444616MN | 300106200274000 | | | | 30,000,000 | |
| | Construction of Reve | etment along Davao River, Sta. 3+065 to S | Sta. 3+440, Davao City | | | | |
| | P00444616MN-CW1 | Construction of Revetment - Construction of Revetment along Davao River, Sta. 3+065 to Sta. 3+440, Davao City | Construction of Revetment | Lineal meters | 120.000 | 28,950,000 | Central Office / Davao City District Engineering Office |
| | P00444616MN-EAO | | | | | 1,050,000 | Central Office , Davao City Distric Engineering Offic |
| 8. | P00444617MN Construction of Reve | 300106200275000 etment along Davao River, Sta. 3+171 to 9 | Sta. 3+440, Davao City | | | <u>30,000,000</u> | |
| | P00444617MN-CW1 | Construction of Revetment - Construction of Revetment along Davao River, Sta. 3+171 to Sta. 3+440, Davao City | Construction of Revetment | Lineal meters | 120.000 | 28,950,000 | Central Office , Davao City Distric Engineering Offic |
| | P00444617MN-EAO | | | | | 1,050,000 | Central Office / Davao City 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 |
|---|---|------------------------------|------------------|-----------------|-----------------|---|
| 9. P00444618MN Construction of Rev | 300106200276000 etment along Davao River, Sta. 3+440 to | Sta. 3+632, Davao City | | | 30,000,000 | |
| P00444618MN-CW1 | Construction of Revetment - Construction of Revetment along Davao River, Sta. 3+440 to Sta. 3+632, Davao City | Construction of Revetment | Lineal meters | 100.000 | 28,950,000 | Central Office / Davao City District Engineering Office |
| P00444618MN-EAO | | | | | 1,050,000 | Central Office / Davao City District Engineering Office |
| 10. P00444619MN Construction of Rev | 300106200277000 retment along Davao River, Sta. 3+632 to | Sta. 3+821, Davao City | | | 30,000,000 | |
| P00444619MN-CW1 | Construction of Revetment - Construction of Revetment along Davao River, Sta. 3+632 to Sta. 3+821, Davao City | Construction of Revetment | Lineal meters | 150.000 | 28,950,000 | Central Office / Davao City District Engineering Office |
| P00444619MN-EAO | | | | | 1,050,000 | Central Office / Davao City District Engineering Office |
| 11. P00444621MN Construction of Rev | 300106200280000 etment along Matina River, Sta. 3+365 to | o Sta. 3+620, Davao City | | | 40,000,000 | |
| P00444621MN-CW1 | Construction of Revetment - Construction of Revetment along Matina River, Sta. 3+365 to Sta. 3+620, Davao City | Construction of Revetment | Lineal meters | 195.000 | 38,600,000 | Central Office / Davao City District Engineering Office |
| P00444621MN-EAO | | | | | 1,400,000 | Central Office / Davao City District Engineering Office |
| 12. P00444626MN Construciton of Rev Section, Left Bank, I | 300106200510000 etment along Davao River, Bolton Bridge Davao City | Downstream, Bolton Isla | | | 20,000,000 | |
| P00444626MN-CW1 | Construction of Revetment - Construciton of Revetment along Davao River, Bolton Bridge Downstream, Bolton Isla Section, Left Bank, Davao City | Construction of Revetment | Lineal meters | 65.000 | 19,600,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| P00444626MN-EAO | | | | | 400,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| 13. P00444627MN | 300106200511000 | | | | 15,000,000 | |

Construction of Flood Control Structure for Datu Loho Creek, Davao City

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|---|---|--|------------------|-----------------|-------------------|---|
| | P00444627MN-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Control Structure for Datu Loho Creek, Davao City | | Lineal meters | 1,000.000 | 14,700,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| | P00444627MN-EAO | | | | | 300,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| 14. | P00444630MN Construction of Floo Bank, Davao City | 20,000,000 | | | | | |
| | P00444630MN-CW1 | Construction of Revetment - Construction of Flood Mitigation Structure along Davao River (Crocodile Park Section), Right Bank, Davao City | Construction of Revetment | Lineal meters | 120.000 | 19,600,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| | P00444630MN-EAO | | | | | 400,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| 15. | | 300106200515000 d Mitigation Structure along Davao River n, Right Bank, Davao City | , Davao River Bridge | | | <u>30,000,000</u> | |
| | P00444631MN-CW1 | Construction of Revetment - Construction of Flood Mitigation Structure along Davao River, Davao River Bridge Downstream Section, Right Bank, Davao City | Construction of Revetment | Lineal meters | 185.000 | 29,400,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| | P00444631MN-EAO | | | | | 600,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| 16. | P00444632MN Construction of Floo Section, Right Bank, | 300106200516000 d Mitigation Structure along Davao River Davao City | , Davao River Bridge Upst | ream | | <u>30,000,000</u> | |
| | P00444632MN-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure along Davao River, Davao River Bridge Upstream Section, Right Bank, Davao City | Construction of Flood Mitigation Structure | Lineal meters | 310.000 | 29,400,000 | Davao City District Engineering Office / Davao City 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 |
|-----|--|---|------------------------------|------------------|-----------------|-----------------|---|
| | P00444632MN-EAO | | | | | 600,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| 17. | P00444642MN Construction of Revet Left Bank, Davao City | 300106200526000 ment along Davao River, Bolton Bridge l | Downstream, Bucana Sec | ction, | | 20,000,000 | |
| | P00444642MN-CW1 | Construction of Revetment - Construction of Revetment along Davao River, Bolton Bridge Downstream, Bucana Section, Left Bank, Davao City | Construction of Revetment | Lineal meters | 65.000 | 19,600,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| | P00444642MN-EAO | | | | | 400,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| 18. | P00444643MN | 300106200527000 | | | | 20,000,000 | |
| | | tment along Davao River, Bolton Bridge I in Section, Right Bank, Davao City | Jpstream, S.I.R. New Ma | tina, Ph | | | |
| | P00444643MN-CW1 | Construction of Revetment - Construction of Revetment along Davao River, Bolton Bridge Upstream, S.I.R. New Matina, Ph 1, Sandawa Main Drain Section, Right Bank, Davao City | Construction of Revetment | Lineal meters | 65.000 | 19,600,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| | P00444643MN-EAO | | | | | 400,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| 19. | P00444644MN Construction of Revet Ph 1 Section, Right Ba | 300106200528000 ment along Davao River, Bolton Bridge I Ink, Davao City | Jpstream, S.I.R. New, Ma | atina, | | 20,000,000 | |
| | P00444644MN-CW1 | Construction of Revetment - Construction of Revetment along Davao River, Bolton Bridge Upstream, S.I.R. New, Matina, Ph 1 Section, Right Bank, Davao City | Construction of Revetment | Lineal meters | 65.000 | 19,600,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| | P00444644MN-EAO | | | | | 400,000 | Davao City District Engineering Office / Davao City District Engineering Office |

| | / Sub Program t Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|--|---|---|-------------------------|-----------------|-------------------|---|
| c | 00444645MN Construction of Reve Bank, Davao City | 300106200529000 tment along Davao River, Generoso Brid | ge Downstream Section, | Right | | 30,000,000 | |
| Ρ | 00444645MN-CW1 | Construction of Revetment - Construction of Revetment along Davao River, Generoso Bridge Downstream Section, Right Bank, Davao City | Construction of Revetment | Lineal meters | 125.000 | 29,400,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| Ρ | 00444645MN-EAO | | | | | 600,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| c | 00444646MN Construction of Reve Sank, Davao City | 300106200530000 tment along Davao River, Generoso Brid | ge Upstream Section, Rig | ht | | <u>30,000,000</u> | |
| Ρ | 00444646MN-CW1 | Construction of Revetment - Construction of Revetment along Davao River, Generoso Bridge Upstream Section, Right Bank, Davao City | Construction of Revetment | Lineal meters | 125.000 | 29,400,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| Ρ | 00444646MN-EAO | | | | | 600,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| | 00444651MN Rehabilitation of Pon | 300106200535000 ice St. Outfall, Davao City | | | | 20,000,000 | |
| Ρ | 00444651MN-CW1 | Rehabilitation / Major Repair of Flood Mitigation Facility - Rehabilitation of Ponce St. Outfall, Davao City | Rehabilitation / Major Repair of Flood Mitigation Facility | Number of Facilities | 1.000 | 19,600,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| Ρ | 00444651MN-EAO | | | | | 400,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| | | ol and Drainage - Drainage / Protection V on / Improvement of Various Infrastructi | | | | 45,406,000 | |
| | 00442839MN Construction of Later | 300108200142000 ral Drainage Along Terminal Drive, Ecolar | nd, Davao City | | | <u>15,406,000</u> | |
| Ρ | 00442839MN-CW1 | Construction of Drainage Structure - Construction of Lateral Drainage Along Terminal Drive, Ecoland, Davao City | Construction of Drainage Structure | Lineal meters | 381.240 | 14,866,790 | Central Office / Region XI |
| MYP | S: 03/04/2020 01:24 | | | | | | Page 407 of 441 |

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit , Implementing Office |
|-----|---|---|--|----------------------|-----------------|----------------------|--|
| | P00442839MN-EAO | | | | | 539,210 | ر Central Office Region ک |
| 24. | P00444588MN | 300108200263000 | | | | 30,000,000 | |
| | Construction of Drai | nage along Jct. F. Torres - Mt. Mayon - E. | Quirino Road, Davao City | / | | | |
| | P00444588MN-CW1 | Construction of Drainage Structure - Construction of Drainage along Jct. F. Torres - Mt. Mayon - E. Quirino Road, Davao City | Construction of Drainage Structure | Lineal meters | 350.000 | 29,400,000 | Davao City District Engineering Office / Davao City District Engineering Offic |
| | P00444588MN-EAO | | | | | 600,000 | Davao City Distric Engineering Office / Davao Citv Distric Engineering Offic |
| | National Ro | oads and Bridges - National Roads - Constr | uction / Repair / Rehabi | litation / | | 600,000,000 | |
| | Improveme | nt of Various Infrastructure including Loc | al Projects | | | | |
| 25. | P00442842MN Construction of Flyo City | 300111200099000 ver along Davao-Cotabato Road-Junction | Maa Road, Package 2, Da | avao | | 600,000,000 | |
| | P00442842MN-CW1 | Construction of Substructure - Construction of Flyover along Davao-Cotabato Road-Junction Maa Road, Package 2, Davao City | Construction of Substructure | Number of Bridges | 1.000 | 579,000,000 | Central Office , Region X |
| | P00442842MN-EAO | | | | | 21,000,000 | ر Central Office Region ک |
| | | and Bridges - Local Roads - Construction nt of Various Infrastructure including Loc | | L | | <u>2,371,183,000</u> | |
| 26. | | 300116202145000 Region XI to Region X, (Jct Davao City Dive - Panalum - Tapak - Cabanglasan - Aglaya | | | | 48,550,000 | |
| | P00443208MN-CW1 | Construction of Concrete Road - Alternate Rd. from Region XI to Region X, (Jct Davao City Diversion Rd - Catalunan Grande - Talandag - Sumimao - Panalum - Tapak - Cabanglasan - Aglayan, Malaybalay), Davao City | Construction of Concrete Road | Lane Km | 0.400 | 46,850,750 | Central Office / Davao City District Engineering Office |
| | P00443208MN-EAO | | | | | 1,699,250 | Central Office / Davao City District Engineering Office |
| 27. | P00443246MN | 300116202171000 | | | | 100,000,000 | |
| | Construction of Con | crete Road along Bypass Rd. at Jct. Elpidio | - | e. | | | |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|---|--|----------------------|-----------------|--------------------|---|
| P00443246MN-CW1 | Construction of Concrete Road - Construction of Concrete Road along Bypass Rd. at Jct. Elpidio Quirino Ave. (Tionko Ave. Section) - Jct. Ponciano St. (Davao City Post Office), Davao City | Construction of Concrete Road | Lane Km | 0.756 | 96,500,000 | Central Office / Region XI |
| P00443246MN-EAO | | | | | 3,500,000 | Central Office / Region XI |
| 28. P00443249MN Construction of Con Riverside - Jct. Baca | 300116202172000 Acrete Road along Bypass Rd. at Maa Radic Ica Rd., Davao City | Station-Datu Loho St | | | <u>150,000,000</u> | |
| P00443249MN-CW1 | Construction of Concrete Road - Construction of Concrete Road along Bypass Rd. at Maa Radio Station-Datu Loho St Riverside - Jct. Bacaca Rd., Davao City | Construction of Concrete Road | Lane Km | 2.808 | 106,150,000 | Central Office / Region XI |
| P00443249MN-CW2 | Construction of Road Slope Protection Structure - Construction of Concrete Road along Bypass Rd. at Maa Radio Station-Datu Loho St. - Riverside - Jct. Bacaca Rd., Davao City | Construction of Road Slope Protection Structure | Square meters | 5,425.000 | 38,600,000 | |
| P00443249MN-EAO | | | | | 5,250,000 | Central Office / Region XI |
| | 300116202174000 vao City Coastal Road (Talomo Section) - Da ection - Calinan Section) Bypass Road (Viac | - | talunan | | <u>400,000,000</u> | |
| P00443254MN-CW1 | Construction of Substructure - Construction of Davao City Coastal Road (Talomo Section) - Davao Bukidnon Road (Catalunan Pequeño - Mintal Section - Calinan Section) Bypass Road (Viaduct), Davao City | Construction of Substructure | Number of Bridges | 1.000 | 339,409,800 | Central Office / Region XI |
| P00443254MN-CW2 | Construction of Gravel Road - Construction of Davao City Coastal Road (Talomo Section) - Davao Bukidnon Road (Catalunan Pequeño - Mintal Section - Calinan Section) Bypass Road (Viaduct), Davao City | Construction of Gravel Road | Lane Km | 1.343 | 16,192,700 | |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|---|---|----------------|-----------------|--------------------|---|
| P00443254MN-CW3 | Reconstruction to Concrete Pavement - Construction of Davao City Coastal Road (Talomo Section) - Davao Bukidnon Road (Catalunan Pequeño - Mintal Section - Calinan Section) Bypass Road (Viaduct), Davao City | Reconstruction to Concrete Pavement | Lane Km | 0.900 | 30,397,500 | Central Office / Region XI |
| P00443254MN-EAO | | | | | 14,000,000 | Central Office / Region XI |
| - | 300116202183000 atagan-Damping-Namihan-Tapayanon, Ka gusan del Sur (Package A) | palong, Davao Del Norte | - | | <u>100,000,000</u> | |
| P00443274MN-CW1 | Construction of Gravel Road - Construction of Kapatagan-Damping-Namihan-Tap ayanon, Kapalong, Davao Del Norte - Tawinian, Loreto, Agusan del Sur (Package A) | Construction of Gravel Road | Lane Km | 3.611 | 96,500,000 | Central Office / Region XI |
| P00443274MN-EAO | | | | | 3,500,000 | Central Office / Region XI |
| | 300116202221000 re L. Ma. Guerrero St Guzman St Vin abaguio Ave., Davao City | zon St T. Palma Gil St | Jct. | | <u>150,000,000</u> | |
| P00443358MN-CW1 | Construction of Concrete Road - Jct. R. Magsaysay Ave L. Ma. Guerrero St Guzman St Vinzon St T. Palma Gil St Jct. Dacudao - Jct. J.P. Cabaguio Ave., Davao City | Construction of Concrete Road | Lane Km | 4.000 | 144,750,000 | Central Office / Region XI |
| P00443358MN-EAO | | | | | 5,250,000 | Central Office / Region XI |
| 32. P00443368MN Reconstruction of Co Camus St Legaspi S | 300116202224000 oncrete Pavement along Roxas Avenue - P St., Davao City | adre Gomez St Palma G | Gil St | | <u>60,000,000</u> | |
| P00443368MN-CW1 | Rehabilitation of Paved Road - Reconstruction of Concrete Pavement along Roxas Avenue - Padre Gomez St Palma Gil St Camus St Legaspi St., Davao City | Rehabilitation of Paved Road | Lane Km | 2.600 | 57,900,000 | Central Office / Davao City District Engineering Office |
| P00443368MN-EAO | | | | | 2,100,000 | Central Office / Davao City District Engineering Office |
| | 300116202225000 oncrete Pavement along Jct. Daang Mahai . Dizon Rd., Davao City | rlika Rd Gov. Gregorio \ | Ι. | | <u>100,000,000</u> | |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|---|----------------|-----------------|--------------------|---|
| P00443372MN-CW1 | Reconstruction to Concrete Pavement - Reconstruction to Concrete Pavement along Jct. Daang Maharlika Rd Gov. Gregorio V. Cañeda Rd Jct. F.S. Dizon Rd., Davao City | Reconstruction to Concrete Pavement | Lane Km | 1.383 | 96,500,000 | Central Office / Region X |
| P00443372MN-EAO | | | | | 3,500,000 | Central Office / Region X |
| | 300116202227000 ncrete Pavement along Jct. R. Magsaysay St T. Palma Gil St Jct. Dacudao - Jct. J. | | | | 100,000,000 | |
| P00443379MN-CW1 | Rehabilitation of Paved Road - Reconstruction to Concrete Pavement along Jct. R. Magsaysay Ave L. Ma. Guerrero St Guzman St Vinzon St T. Palma Gil St Jct. Dacudao - Jct. J.P. Cabaguio Ave., (Phase 1) Davao City | Rehabilitation of Paved Road | Lane Km | 1.640 | 96,500,000 | Central Office / Davao City District Engineering Office |
| P00443379MN-EAO | | | | | 3,500,000 | Central Office / Davao City District Engineering Office |
| | 300116202232000 red Road along Bypass Rd. at Jct. Davao - Matina Aplaya Rd., Davao City | Cotabato Rd Central Pa | rk | | <u>100,000,000</u> | |
| P00443392MN-CW1 | Reconstruction to Concrete Pavement - Rehabilitation of Paved Road along Bypass Rd. at Jct. Davao - Cotabato Rd Central Park (Cordillera Rd.) - Jct. Matina Aplaya Rd., Davao City | Reconstruction to Concrete Pavement | Lane Km | 2.536 | 96,500,000 | Central Office / Region XI |
| P00443392MN-EAO | | | | | 3,500,000 | Central Office / Region XI |
| 36. P00443395MN Rehabilitation of Pav City Diversion Rd.), D | 300116202233000 red Road along Matina Crossing Rd. (Jct. D Javao City | Davao - Cotabato Rd Jct | . Davao | | 100,000,000 | |
| P00443395MN-CW1 | Reconstruction to Concrete Pavement - Rehabilitation of Paved Road along Matina Crossing Rd. (Jct. Davao - Cotabato Rd Jct. Davao City Diversion Rd.), Davao City | Reconstruction to Concrete Pavement | Lane Km | 3.042 | 81,997,704 | Central Office / Region XI |
| P00443395MN-CW2 | Road Widening - Rehabilitation of Paved Road along Matina Crossing Rd. (Jct. Davao - Cotabato Rd Jct. Davao City Diversion Rd.), Davao City | Road Widening | Lane Km | 0.598 | 14,502,296 | |
| MYPS: 03/04/2020 01:24 | 4:53 pm | | | | | Page 411 of 441 |

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|--|---|--|------------------|-----------------|--------------------|---|
| | P00443395MN-EAO | | | | | 3,500,000 | Central Office / Region X |
| 37. | - | 300116202246000 eplacement of Bridge along Jct. Davao City Escuela - Biao Joaquin - Jct. Davao Bukidno | - | Rd | | 300,000,000 | |
| | P00443425MN-CW: | Road Widening - Road Widening & Replacement of Bridge along Jct. Davao City Diversion Rd Magtuod Rd New Carmen - Biao Escuela - Biao Joaquin - Jct. Davao Bukidnon Rd., Davao City | Road Widening | Lane Km | 5.000 | 100,360,000 | Central Office / Region XI |
| | P00443425MN-CW2 | Construction of Road Slope Protection Structure - Road Widening & Replacement of Bridge along Jct. Davao City Diversion Rd. Magtuod Rd New Carmen - Biao Escuela - Biao Joaquin - Jct. Davao Bukidnon Rd., Davao City | Construction of Road Slope Protection Structure | Square meters | 3,730.000 | 189,140,000 | |
| | P00443425MN-EAO | | | | | 10,500,000 | Central Office / Region XI |
| 38. | P00443428MN Road Widening & R Section) - Matina Pa | <u>300,000,000</u> | | | | | |
| | P00443428MN-CW2 | Road Widening - Road Widening & Replacement of Bridge along Jct. Davao City Diversion Rd. (Matina Pangi Section) - Matina Pangi Rd Sitio Toril - Jct. Catalunan Grande Rd., Davao City | Road Widening | Lane Km | 4.631 | 191,376,042 | Central Office / Region XI |
| | P00443428MN-CW2 | 2 Reconstruction to Concrete Pavement - Road Widening & Replacement of Bridge along Jct. Davao City Diversion Rd. (Matina Pangi Section) - Matina Pangi Rd Sitio Toril - Jct. Catalunan Grande Rd., Davao City | Reconstruction to Concrete Pavement | Lane Km | 6.616 | 98,123,958 | |
| | P00443428MN-EAO | | | | | 10,500,000 | Central Office / Region XI |
| 39. | • | 300116202248000 eplacement of Bridge along Jct. Davao-Cot Philippine Coconut Authority (PCA), Davac | | llera | | <u>100,000,000</u> | |
| | P00443431MN-CW1 | Road Widening - Road Widening & Replacement of Bridge along Jct. Davao-Cotabato Old Road (Bago Gallera Section) Leading to Philippine Coconut Authority (PCA), Davao City | Road Widening | Lane Km | 4.290 | 96,500,000 | Central Office / Davao City District Engineering Office |
| | (PS: 03/04/2020 01: | 24:53 pm | | | | | Page 412 of 441 |

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 |
|-----|-------------------------------------|--|--|------------------|-----------------|-----------------|--|
| | P00443431MN-EAO | | | | | 3,500,000 | Central Office , Davao City Distric Engineering Offic |
| 40. | P00443435MN | 300116202249000 | | | | 140,000,000 | |
| | Road widening alon | g Jct. Davao City Diversion Rd Langub Ro | a Magtuod Rd., Davao (| lty | | | |
| | P00443435MN-CW1 | Road Widening - Road Widening along Jct. Davao City Diversion Rd. - Langub Rd Magtuod Rd., Davao City | Road Widening | Lane Km | 3.000 | 72,375,000 | , Central Office Region ک |
| | P00443435MN-CW2 | Construction of Road Slope Protection Structure - Road Widening along Jct. Davao City Diversion Rd Langub Rd Magtuod Rd., Davao City | Construction of Road Slope Protection Structure | Square meters | 2,165.990 | 62,725,000 | |
| | P00443435MN-EAO | | | | | 4,900,000 | , Central Office Region ک |
| 41. | P00443446MN Shoulder Paving / Co | 300116202253000 onstruction, Jct. Daang Maharlika Rd Iñig | go St Jct. Dacudao, Dav | ao City | | 10,000,000 | |
| | P00443446MN-CW1 | Off-Carriageway Improvement: Shoulder Paving / Construction - Shoulder Paving / Construction, Jct. Daang Maharlika Rd Iñigo St Jct. Dacudao, Davao City | Off-Carriageway Improvement: Shoulder Paving / Construction | Square meters | 2,352.700 | 9,650,000 | Central Office Davao City Distric Engineering Offic |
| | P00443446MN-EAO | | | | | 350,000 | Central Office Davao City Distric Engineering Offic |
| 42. | P00443697MN | 300116203266000 | | | | 27,993,000 | |
| | Reconstruction to Co | oncrete Pavement along Ponciano St Ba lo Hotel - Aldevino Shopping Center - Mac o City | • • | | | | |
| | P00443697MN-CW1 | Rehabilitation of Paved Road - Reconstruction to Concrete Pavement along Ponciano St Bangoy St Jacinto Extension St. leading to Marco Polo Hotel - Aldevino Shopping Center - Madrazo Fruit Stands - Central Bank - F. Torres St., Davao City | Rehabilitation of Paved Road | Lane Km | 2.042 | 27,433,140 | Davao City Distric Engineering Office / Davao City Distric Engineering Offic |
| | P00443697MN-EAO | , | | | | 559,860 | Davao City Distric Engineering Office / Davao Cit [,] |
| | | | | | | | Distric Engineering Offic |
| 43. | P00443698MN | 300116203267000 | | | | 36,000,000 | |

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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 |
|-----|---------------------------------------|--|--|------------------|-----------------|------------------|---|
| | P00443698MN-CW1 | Rehabilitation of Paved Road - Reconstruction to Concrete Pavement along Slaughter House - F. Torres Bridge - Gold St Ruby St. - Gov. Gregorio V. Cañeda Rd. (Circumferential Rd.), Davao City | Rehabilitation of Paved Road | Lane Km | 2.200 | 35,280,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| | P00443698MN-EAO | | | | | 720,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| 44. | P00443700MN | 300116203269000 | | | | 40,000,000 | |
| | | ved Alternate Road from Region XI to Reg de - Talandag - Sumimao - Panalum - Tap City | | | | | |
| | P00443700MN-CW1 | Rehabilitation of Paved Road - Rehabilitation of Paved Alternate Road from Region XI to Region X, Jct Davao City Diversion Rd - Catalunan Grande - Talandag - Sumimao - Panalum - Tapak - Cabanglasan - Aglayan, Malaybalay, Davao City | Rehabilitation of Paved Road | Lane Km | 0.602 | 39,200,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| | P00443700MN-EAO | | | | | 800,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| 45. | P00443701MN Shoulder Paving alo | 300116203270000 ng Jct. Daang Maharlika Rd Iñigo St Jc | t. Dacudao, Davao City | | | <u>8,640,000</u> | |
| | P00443701MN-CW1 | Off-Carriageway Improvement: Shoulder Paving / Construction - Shoulder Paving along Jct. Daang Maharlika Rd Iñigo St Jct. Dacudao, Davao City | Off-Carriageway Improvement: Shoulder Paving / Construction | Square meters | 2,032.730 | 8,467,200 | Davao City District Engineering Office / Davao City District Engineering Office |
| | P00443701MN-EAO | | | | | 172,800 | Davao City District Engineering Office / Davao City 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 |
|----|---|---|--|------------------------|---|-----------------|-----------------|--|
| | Compostela Valley | District Engineering Office | | | 6 | projects | 163,000,000 | |
| | Local Program | | | | 6 | projects | 163,000,000 | |
| | <u>Buildings a</u> Program | nd Other Structures - Multipurpose / Facil | ities - Local Infrastructure | | | | 33,000,000 | |
| 1. | P00441034MN Construction of Mu | 300104218113000 Iti-Purpose Building, Barangay Poblacion, I | Montevista, Compostela V | alley | | | 3,000,000 | |
| | P00441034MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Poblacion, Montevista, Compostela Valley | Construction of Multi Purpose Building | Number of Buildings | F | 1.000 | 2,970,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| | P00441034MN-EAO | | | | | | 30,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 2. | P00441093MN | 300104218120000 | | | | | 10,000,000 | |
| | Construction of Mu | lti-purpose Building, Brgy. Poblacion, Laak | , Compostela Valley | | | | | |
| | P00441093MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-purpose Building, Brgy. Poblacion, Laak, Compostela Valley | Construction of Multi Purpose Building | Number of Buildings | F | 1.000 | 9,900,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| | P00441093MN-EAO | | | | | | 100,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 3. | P00441142MN | 300104218094000 | | | | | 10,000,000 | |
| | Construction (Comp Compostela Valley | letion) of Maragusan Municipal Dome, Ba | rangay Poblacion, Maragu | san, | | | | |
| | P00441142MN-CW1 | Construction of Multi Purpose Building - Construction (Completion) of Maragusan Municipal Dome, Barangay Poblacion, Maragusan, Compostela Valley | Construction of Multi Purpose Building | Number of Buildings | F | 1.000 | 9,900,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |

| | CS / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|----|---|--|--|------------------------|-----------------|-------------------|--|
| | P00441142MN-EAO | | | | | 100,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| 4. | | 300104218096000 etion) of Multi-Purpose Building (Comp mpound, Brgy. Cabidianan, Nabunturar | | uilding), | | <u>10,000,000</u> | |
| | P00442963MN-CW1 | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Compostela Valley Legislative Building), Provincial Capitol Compound, Brgy. Cabidianan, Nabunturan, Compostela Valley | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| | P00442963MN-EAO | | | | | 100,000 | Compostela Valley District Engineering Office / Compostela Valley District Engineering Office |
| | <u>Flood Contr</u> <u>Program</u> | ol and Drainage - Flood Control Structu | res / Facilities - Local Infra | <u>structure</u> | | 60,000,000 | |
| 5. | P00444661MN | 300107200650000 etment along Mawab River Phase II, Brg | y. Poblacion, Mawab, Com | npostela | | <u>60,000,000</u> | |
| | P00444661MN-CW1 | Construction of Revetment - Construction of Revetment along Mawab River Phase II, Brgy. Poblacion, Mawab, Compostela Valley | Construction of Revetment | Lineal meters | 360.929 | 59,400,000 | Central Office / Compostela Valley District Engineering Office |
| | P00444661MN-EAO | | | | | 600,000 | Central Office / Compostela Valley District Engineering Office |
| | Local Roads | and Bridges - Local Roads - Local Infras | tructure Program | | | 70,000,000 | |
| 6. | P00443758MN Construction/Concre Laak, Compostela Va | 300117205348000 eting of Road National Highway Junction Illey | n, Brgy. Binasbas Mangloy, | Imelda, | | <u>70,000,000</u> | |
| | P00443758MN-CW1 | Construction of Concrete Road - Construction/Concreting of Road National Highway Junction, Brgy. Binasbas Mangloy, Imelda, Laak, Compostela Valley | Construction of Concrete Road | Lane Km | 4.660 | 69,300,000 | Central Office / Compostela Valley 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 |
|--|-------------------------------|--------------|----------------|-----------------|-----------------|---|
| P00443758MN-EAO | | | | | 700,000 | Central Office / |
| | | | | | | Compostela Valley |
| | | | | | | 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 |
|----|---------------------------------------|--|--|---------------------|-----------|-----------------|--------------------|--|
| | Davao City 2nd Dist | rict Engineering Office | | | 16 | projects | 697,000,000 | |
| | Local Program | | | | <u>16</u> | projects | <u>697,000,000</u> | |
| | <u>Buildings a</u> <u>Program</u> | nd Other Structures - Multipurpose / Fac | ilities - Local Infrastructure | | | | 10,000,000 | |
| 1. | P00441095MN Construction of Mul | 300104218189000 ti-purpose Building, Brgy. Lubogan,Toril | District, Davao City | | | | 5,000,000 | |
| | P00441095MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-purpose Building, Brgy. Lubogan,Toril District, Davao City | Construction of Multi Purpose Building | Number Buildings | | 1.000 | 4,950,000 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office |
| | P00441095MN-EAO | | | | | | 50,000 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office |
| 2. | P00441176MN | 300104218165000 | | | | | 2,000,000 | |
| | Construction of Mul | ti-Purpose Building, Brgy. Bankas Height | s, Toril, Davao City | | | | | |
| | P00441176MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Bankas Heights, Toril, Davao City | Construction of Multi Purpose Building | Number Buildings | | 1.000 | 1,980,000 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office |
| | P00441176MN-EAO | | | | | | 20,000 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office |
| 3. | P00441177MN | 300104218167000 | e '. | | | | 2,000,000 | |
| | Construction of Mul | ti-Purpose Building, Brgy. Riverside, Dav | ao City | | | | | |
| | P00441177MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Riverside, Davao City | Construction of Multi Purpose Building | Number Buildings | | 1.000 | 1,980,000 | Davao City 2nd District Engineering Office / Davao City 2nd 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 |
|----|---|---|--|------------------------|-----------------|--------------------|--|
| | P00441177MN-EAO | | | | | 20,000 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office |
| 4. | P00441178MN Construction of Mult | 300104218168000 i-Purpose Building, Brgy. Toril Poblacion, | Davao City | | | <u>1,000,000</u> | |
| | P00441178MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Toril Poblacion, Davao City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,000,000 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office |
| | | ol and Drainage - Flood Control Structure nabilitation / Improvement of Various Inf | | | | <u>70,000,000</u> | |
| 5. | P00442856MN | 300106200231000 Off Wall at Calinan Creek, Brgy. Calinan Po | oblacion, Calinan District | , Davao | | <u>70,000,000</u> | |
| | P00442856MN-CW1 | Construction of Flood Mitigation Structure - Construction of Cut-Off Wall at Calinan Creek, Brgy. Calinan Poblacion, Calinan District, Davao City | Construction of Flood Mitigation Structure | Lineal meters | 649.304 | 67,550,000 | Central Office / Davao City 2nd District Engineering Office |
| | P00442856MN-EAO | | | | | 2,450,000 | Central Office / Davao City 2nd District Engineering Office |
| | | and Bridges - Local Roads - Construction nt of Various Infrastructure including Loca | | L | | 600,000,000 | |
| 6. | P00442855MN Road Concreting at E City | 300116202314000 Sarangay Suawan to Onapan, Barangay Su | awan, Marilog District, D | Davao | | <u>100,000,000</u> | |
| | P00442855MN-CW1 | Construction of Concrete Road - Road Concreting at Barangay Suawan to Onapan, Barangay Suawan, Marilog District, Davao City | Construction of Concrete Road | Lane Km | 9.840 | 94,516,744 | Central Office / Davao City 2nd District Engineering Office |
| | P00442855MN-CW2 | Construction of Concrete Bridge - Road Concreting at Barangay Suawan to Onapan, Barangay Suawan, Marilog District, Davao City | Construction of Concrete Bridge | Square meters | 429.300 | 1,983,256 | |

| | CS / Sub Program ject Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit , Implementing Office |
|----|--|---|------------------------------------|------------------|-----------------|--------------------|--|
| | P00442855MN-EAO | | | | | 3,500,000 | Central Office / Davao City 2nd District Engineering Office |
| 7. | P00443106MN Construction of Road | 300116203289000 d from Colabol, Brgy. Lamanan going to Bi | rgy. Inayangan, Calinan I | District, | | 20,000,000 | |
| | Davao City | | | | | | |
| | P00443106MN-CW1 | Construction of Concrete Road - Construction of Road from Colabol, Brgy. Lamanan going to Brgy. Inayangan, Calinan District, Davao City | Construction of Concrete Road | Lane Km | 2.240 | 19,600,000 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office |
| | P00443106MN-EAO | | | | | 400,000 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office |
| 8. | P00443711MN | 300116203290000 | | | | 100,000,000 | |
| | Construction of Dacu | ıdao-Dominga Road, Brgy. Dacudao, Calin | an District, Davao City | | | | |
| | P00443711MN-CW1 | Construction of Concrete Road - Construction of Dacudao-Dominga Road, Brgy. Dacudao, Calinan District, Davao City | Construction of Concrete Road | Lane Km | 7.000 | 96,500,000 | Central Office / Region X |
| | P00443711MN-EAO | | | | | 3,500,000 | Central Office / Region X |
| 9. | P00443712MN Construction of Road Lamanan, Davao City | 300116203291000 d at Pag-asa, Brgy. Saloy to Sitio Kanacan, / | Brgy. Tamugan going to | Brgy. | | <u>100,000,000</u> | |
| | P00443712MN-CW1 | Construction of Concrete Road - Construction of Road at Pag-asa, Brgy. Saloy to Sitio Kanacan, Brgy. Tamugan going to Brgy. Lamanan, Davao City | Construction of Concrete Road | Lane Km | 2.277 | 67,847,220 | Central Office / Region X |
| | P00443712MN-CW2 | Construction of Gravel Road - Construction of Road at Pag-asa, Brgy. Saloy to Sitio Kanacan, Brgy. Tamugan going to Brgy. Lamanan, Davao City | Construction of Gravel Road | Lane Km | 0.322 | 4,995,805 | |
| | P00443712MN-CW3 | Construction of Concrete Bridge - Construction of Road at Pag-asa, Brgy. Saloy to Sitio Kanacan, Brgy. Tamugan going to Brgy. Lamanan, Davao City | Construction of Concrete Bridge | Square meters | 238.500 | 23,656,975 | |

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 |
|-----|---|---|------------------------------------|------------------|-----------------|--------------------|---|
| | P00443712MN-EAO | | | | | 3,500,000 | Central Office / Region X |
| 10. | | 300116203292000 d at Saloy road, Pag-ibig, New Lety, Brgy. S Ilabog, Paquibato District, Davao City | Saloy, Calinan District to | Sitio | | 80,000,000 | |
| | P00443713MN-CW1 | Construction of Concrete Road - Construction of Road at Saloy road, Pag-ibig, New Lety, Brgy. Saloy, Calinan District to Sitio Cabonbon, Brgy. Malabog, Paquibato District, Davao City | Construction of Concrete Road | Lane Km | 2.300 | 47,407,555 | Central Office / Region X |
| | P00443713MN-CW2 | Construction of Concrete Bridge - Construction of Road at Saloy road, Pag-ibig, New Lety, Brgy. Saloy, Calinan District to Sitio Cabonbon, Brgy. Malabog, Paquibato District, Davao City | Construction of Concrete Bridge | Square meters | 286.200 | 29,792,445 | |
| | P00443713MN-EAO | | | | | 2,800,000 | Central Office / Region X |
| 11. | | 300116203293000 d at Sitio Darila, Colabol and Masupit, Brg Brgy. Dominga, Calinan District, Davao Cit | | tukan | | <u>100,000,000</u> | |
| | P00443714MN-CW1 | Construction of Concrete Road - Construction of Road at Sitio Darila, Colabol and Masupit, Brgy. Lamanan going Cabagtukan Elementary School, Brgy. Dominga, Calinan District, Davao City | Construction of Concrete Road | Lane Km | 1.182 | 54,802,350 | Central Office / Region X |
| | P00443714MN-CW2 | Construction of Concrete Bridge - Construction of Road at Sitio Darila, Colabol and Masupit, Brgy. Lamanan going Cabagtukan Elementary School, Brgy. Dominga, Calinan District, Davao City | Construction of Concrete Bridge | Square meters | 429.300 | 41,697,650 | |
| | P00443714MN-EAO | | | | | 3,500,000 | Central Office / Region X |
| 12. | P00443715MN Improvement/Conce Gumitan, Marilog Di | 300116203294000 reting of Access Road at Jct. Davao-Bukidn istrict, Davao City | non Road (Marilog) to Brg | gy. | | <u>100,000,000</u> | |
| | P00443715MN-CW1 | Construction of Concrete Road - Improvement/Concreting of Access Road at Jct. Davao-Bukidnon Road (Marilog) to Brgy. Gumitan, Marilog District, Davao City | Construction of Concrete Road | Lane Km | 4.110 | 96,500,000 | Central Office / Region X |
| | P00443715MN-EAO | | | | | 3,500,000 | Central Office / Region X |
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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 |
|--|---|----------------------------------|----------------|-----------------|-----------------|--|
| Local Ro | oads and Bridges - Local Roads - Local Infras | tructure Program | | | 12,000,000 | |
| 13. P00441144MN Concreting of Ro | 300117207422000 ad, Barangay Lubogan, Toril District, Davao | City | | | 4,000,000 | |
| P00441144MN-C | W1 Construction of Concrete Road - Concreting of Road, Barangay Lubogan, Toril District, Davao City | Construction of Concrete Road | Lane Km | 0.322 | 3,960,000 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office |
| P00441144MN-E | AO | | | | 40,000 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office |
| 14. P00441145MN Concreting of Ro | 300117207424000 ad, Barangay Tagurano, Toril District, Davad | o City | | | 4,000,000 | |
| P00441145MN-C | W1 Construction of Concrete Road - Concreting of Road, Barangay Tagurano, Toril District, Davao City | Construction of Concrete Road | Lane Km | 0.322 | 3,960,000 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office |
| P00441145MN-E | AO | | | | 40,000 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office |
| 15. P00441146MN Concreting of Ro | 300117207423000 ad, Barangay Mintal, Tugbok District, Davad | o City | | | 4,000,000 | |
| P00441146MN-C | W1 Construction of Concrete Road - Concreting of Road, Barangay Mintal, Tugbok District, Davao City | Construction of Concrete Road | Lane Km | 0.322 | 3,960,000 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office |
| P00441146MN-E | AO | | | | 40,000 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office |
| Local Ro | oads and Bridges - Local Bridges - Local Infra | structure Program | | | 5,000,000 | - |

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|-------------------------------------|--|---------------------------|------------------|-----------------|-----------------|--|
| 16. | P00441094MN | 300119200404000 | | | | 5,000,000 | |
| | Construction of Han | ging Bridge, Brgy. Wines, Baguio District, | Davao City | | | | |
| | P00441094MN-CW1 | Construction of Bridge - Construction of Hanging Bridge, Brgy. Wines, Baguio District, Davao City | Construction of Bridge | Square meters | 144.000 | 4,950,000 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office |
| | P00441094MN-EAO | | | | | 50,000 | Davao City 2nd District Engineering Office / Davao City 2nd District Engineering Office |

| | CS / Sub Program F ject Component ID | Project Component Description | Type of Work | Target Unit | | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|----|---|--|--|-----------------------|----|-----------------|-------------------|---|
| | Davao City District En | gineering Office | | | 37 | projects | 659,000,000 | |
| | Local Program | | | | 37 | projects | 659,000,000 | |
| | | l Other Structures - Multipurpose / Fac n / Improvement of Various Infrastruct | | | | | <u>10,000,000</u> | |
| 1. | P00442663MN Rehabilitation of Mult | 300103202869000 i-Purpose Building (Barangay Hall), Tal | omo, Davao City | | | | 10,000,000 | |
| | P00442663MN-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building (Barangay Hall), Talomo, Davao City | Rehabilitation / Major Repair of Multi Purpose Building | Number o Buildings | of | 2.000 | 9,800,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| | P00442663MN-EAO | | | | | | 200,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| | <u>Buildings and</u> <u>Program</u> | Other Structures - Multipurpose / Fac | ilities - Local Infrastructure | <u>e</u> | | | 70,000,000 | |
| 2. | P00441056MN Construction (Complet Davao | 300104218144000 tion) of Multi-Purpose Building, Barang | gay Bago Aplaya, Davao Ci | ty, | | | <u>2,000,000</u> | |
| | P00441056MN-CW1 | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Bago Aplaya, Davao City, Davao | Construction of Multi Purpose Building | Number o Buildings | of | 1.000 | 1,980,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| | P00441056MN-EAO | | | | | | 20,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| 3. | P00441108MN Construction (Completed | 300104218147000 tion) of Multi-purpose Building, Brgy. 2 | -A, Davao City | | | | <u>5,000,000</u> | |
| | P00441108MN-CW1 | Construction of Multi Purpose Building - Construction (Completion) of Multi-purpose Building, Brgy. 2-A, Davao City | Construction of Multi Purpose Building | Number o Buildings | of | 1.000 | 4,950,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| | P00441108MN-EAO | | | | | | 50,000 | Davao City District Engineering Office / Davao City 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 |
|----|---------------------------------------|---|--|------------------------|-----------------|-----------------|---|
| 4. | P00441109MN | 300104218145000 | | | | 2,000,000 | |
| | Construction (Comple | etion) of Multi-purpose Building, Brgy. 1 | 4-B, Davao City | | | | |
| | P00441109MN-CW1 | Construction of Multi Purpose Building - Construction (Completion) of Multi-purpose Building, Brgy. 14-B, Davao City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,980,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| | P00441109MN-EAO | | | | | 20,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| 5. | P00441110MN | 300104218142000 | | | | 3,000,000 | |
| | Construction (Comple | etion) of Multi-Purpose Building at Catal | unan Grande Elementary | School, | | | |
| | Brgy. Catalunan Gran | de, Davao City | | | | | |
| | P00441110MN-CW1 | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building at Catalunan Grande Elementary School, Brgy. Catalunan Grande, Davao City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| | P00441110MN-EAO | | | | | 30,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| 6. | P00441111MN | 300104218169000 | | | | 5,000,000 | |
| | Construction of Mult | i-purpose Building, Purok Sagittarius 2, I | Brgy. Lasang, Davao City | | | | |
| | P00441111MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-purpose Building, Purok Sagittarius 2, Brgy. Lasang, Davao City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| | P00441111MN-EAO | | | | | 50,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| 7. | P00441112MN | 300104218170000 | | | | 5,000,000 | - |
| | | i-purpose Building, Purok Sto. Niño, Brg | y. Waan, Davao City | | | 3,000,000 | |
| | P00441112MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-purpose Building, Purok Sto. Niño, Brgy. Waan, Davao City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Davao City District Engineering Office / Davao City 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 |
|-----|-------------------------------------|--|--|------------------------|-----------------|-------------------|---|
| | P00441112MN-EAO | | | | | 50,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| 8. | P00441143MN Construction of Mult | 300104218143000 i-Purpose Building, City Library Complex, | Roxas Ave., Davao City | | | <u>13,000,000</u> | |
| | P00441143MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, City Library Complex, Roxas Ave., Davao City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 12,870,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| | P00441143MN-EAO | | | | | 130,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| 9. | P00441154MN | 300104218150000 | | | | 2,000,000 | |
| | Construction (Comple | etion) of Multi-Purpose Building, Brgy. 3-/ | A, Davao City | | | | |
| | P00441154MN-CW1 | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Brgy. 3-A, Davao City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,980,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| | P00441154MN-EAO | | | | | 20,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| 10. | P00441155MN | 300104218172000 | | | | 2,000,000 | |
| | Rehabilitation of Exis | ting Multi-Purpose Building, Brgy. 4-A, Da | avao City | | | | |
| | P00441155MN-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Existing Multi-Purpose Building, Brgy. 4-A, Davao City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 1,980,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| | P00441155MN-EAO | | | | | 20,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| 11. | P00441157MN | 300104204787000 | | | | 2,000,000 | |
| | | etion) of Multi-Purpose Building, Brgy. 9- | A. Davao City | | | | |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|--|------------------------|-----------------|-----------------|---|
| P00441157MN-CW1 | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Brgy. 9-A, Davao City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,980,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| P00441157MN-EAO | | | | | 20,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| 12. P00441159MN Construction (Compl | 300104218146000 letion) of Multi-Purpose Building, Brgy. 1 | 9-B, Davao City | | | 2,000,000 | |
| P00441159MN-CW1 | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Brgy. 19-B, Davao City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,980,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| P00441159MN-EAO | | | | | 20,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| 13. P00441160MN Rehabilitation of Exi | 300104218171000 sting Multi-Purpose Building, Brgy. 21-C, | Davao City | | | 2,000,000 | |
| P00441160MN-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Existing Multi-Purpose Building, Brgy. 21-C, Davao City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 1,980,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| P00441160MN-EAO | | | | | 20,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| 14. P00441162MN Construction (Compl | 300104218148000 letion) of Multi-Purpose Building, Brgy. 3 | 1-D, Davao City | | | 2,000,000 | |
| P00441162MN-CW1 | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Brgy. 31-D, Davao City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,980,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| P00441162MN-EAO | | | | | 20,000 | Davao City District Engineering Office / Davao City District |
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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 |
|-----|-------------------------------------|--|--|------------------------|-----------------|-----------------|---|
| 15. | P00441163MN | 300104218149000 | | | | 2,000,000 | |
| | Construction (Comp | letion) of Multi-Purpose Building, Brgy. 33 | 3-D, Davao City | | | | |
| | P00441163MN-CW1 | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Brgy. 33-D, Davao City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,980,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| | P00441163MN-EAO | | | | | 20,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| 16. | P00441164MN | 300104218173000 | | | | 2,000,000 | |
| | Rehabilitation of Exi | isting Multi-Purpose Building, Brgy. 76-A E | Bucana, Davao City | | | | |
| | P00441164MN-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Existing Multi-Purpose Building, Brgy. 76-A Bucana, Davao City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 1,980,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| | P00441164MN-EAO | | | | | 20,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| 17. | P00441165MN | 300104218151000 | | | | 2,000,000 | |
| | Construction (Comp | letion) of Multi-Purpose Building, Brgy. Ba | ago Aplaya, Davao City | | | | |
| | P00441165MN-CW1 | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Brgy. Bago Aplaya, Davao City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,980,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| | P00441165MN-EAO | | | | | 20,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| 18. | P00441166MN | 300104218175000 | | | | 2,000,000 | |
| | Rehabilitation of Exi | isting Multi-Purpose Building, Brgy. Langu | b, Davao City | | | | |
| | P00441166MN-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Existing Multi-Purpose Building, Brgy. Langub, Davao City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 1,980,000 | Davao City District Engineering Office / Davao City 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 |
|-----|--------------------------------------|--|--|------------------------|-----------------|------------------|---|
| | P00441166MN-EAO | | | | | 20,000 | Davao City Distric Engineering Office / Davao Cit Distric Engineering Offic |
| 19. | P00441167MN Rehabilitation of Exi | 300104218176000 isting Multi-Purpose Building, Brgy. Maa, | Davao City | | | 1,000,000 | |
| | P00441167MN-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Existing Multi-Purpose Building, Brgy. Maa, Davao City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 1,000,000 | Davao City Distric Engineering Offic / Davao Cit Distric Engineering Offic |
| 20. | P00441168MN Rehabilitation of Exi | 300104218177000 isting Multi-Purpose Building, Brgy. Matin | a Crossing, Davao City | | | <u>1,000,000</u> | |
| | P00441168MN-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Existing Multi-Purpose Building, Brgy. Matina Crossing, Davao City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 1,000,000 | Davao City Distric Engineering Office / Davao City Distric Engineering Offic |
| 21. | P00441169MN Rehabilitation of Exi | 300104218178000 sting Multi-Purpose Building, Brgy. Matin | a Pangi, Davao City | | | <u>1,000,000</u> | |
| | P00441169MN-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Existing Multi-Purpose Building, Brgy. Matina Pangi, Davao City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 1,000,000 | Davao City Distric Engineering Offici / Davao Cit Distric Engineering Offici |
| 22. | P00441170MN Construction of Mul | 300104218164000 ti-Purpose Building, Brgy. Acacia, Davao C | lity | | | 2,000,000 | |
| | P00441170MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Acacia, Davao City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,980,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| | P00441170MN-EAO | | | | | 20,000 | Davao City Distric Engineering Office / Davao City Distric Engineering Offic |
| 23. | P00441171MN Construction of Mul | 300104212256000 ti-Purpose Building, Brgy. Angliongto, Dav | /ao City | | | 2,000,000 | |
| | P00441171MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Angliongto, Davao City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,980,000 | Davao City District Engineering Office / Davao City District Engineering Offici |
| | YPS: 03/04/2020 01:2 | 4:53 pm | | | | | Page 429 of 441 |
| 10 | Donort | | | | | | |

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| JACS / Sub Program Project Component | - | ct Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|-----------------|--|--|------------------------|-----------------|-----------------|---|
| P00441171MN | I-EAO | | | | | 20,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| 24. P00441172MN Construction o | | 300104212259000 ose Building, Brgy. Bunawan, Day | vao City | | | 2,000,000 | |
| P00441172MN | Bu Mu | nstruction of Multi Purpose ilding - Construction of ılti-Purpose Building, Brgy. nawan, Davao City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,980,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| P00441172MN | I-EAO | | | | | 20,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| 25. P00441173MN | | 300104218174000 | tra (San Ivan) Davas Citu | | | 2,000,000 | |
| Renabilitation | of Existing N | Iulti-Purpose Building, Brgy. Cent | tro (San Juan), Davao City | | | | |
| P00441173MN | Mu Rel Mu | habilitation / Major Repair of Ilti Purpose Building - habilitation of Existing Ilti-Purpose Building, Brgy. ntro (San Juan), Davao City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 1,980,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| P00441173MN | I-EAO | | | | | 20,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| 26. P00441174MN | | 300104218166000 ose Building, Brgy. Mudiang, Dav | ao City | | | 2,000,000 | |
| construction | - | | | | | | |
| P00441174MN | Bu Mu | nstruction of Multi Purpose ilding - Construction of ılti-Purpose Building, Brgy. ıdiang, Davao City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,980,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| P00441174MN | I-EAO | | | | | 20,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| 27. P00441175MN | J | 300104212265000 | | | | 2,000,000 | |
| Construction of | of Multi-Purp | ose Building, Brgy. Waan, Davao | City | | | | |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|--|--|------------------------|-----------------|-------------------|---|
| P00441175MN-CV | V1 Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Waan, Davao City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,980,000 | Davao City District Engineering Office / Davao City District |
| P00441175MN-EA | 0 | | | | 20,000 | Engineering Office Davao City District Engineering Office / Davao City District |
| <u>Flood Co</u> Program | ntrol and Drainage - Flood Control Structure | es / Facilities - Local Infra | structure | | <u>10,000,000</u> | Engineering Office |
| 28. P00441147MN Construction of Fl | 300107200954000 ood Mitigation Structure from Purok San A 2nd District of Davao City | ntonio to Purok NHA Mar | nay, | | <u>5,000,000</u> | |
| P00441147MN-CV | V1 Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure from Purok San Antonio to Purok NHA Mamay, Buhangin Proper, 2nd District of Davao City | Construction of Flood Mitigation Structure | Lineal meters | 600.000 | 4,950,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| P00441147MN-EA | 0 | | | | 50,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| 29. P00441148MN Construction of Fl Davao City | 300107200956000 ood Mitigation Structure, Purok de Guzmar | n, Brgy. Sasa, 2nd District | of | | <u>5,000,000</u> | |
| P00441148MN-CV | V1 Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Purok de Guzman, Brgy. Sasa, 2nd District of Davao City | Construction of Flood Mitigation Structure | Lineal meters | 600.000 | 4,950,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| P00441148MN-EA | 0 | | | | 50,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| <u>Flood Co</u> Program | ntrol and Drainage - Drainage / Protection \ | <u> Works - Local Infrastructu</u> | <u>re</u> | | 2,000,000 | |
| 30. P00441158MN Rehabilitation of | 300109200750000 Drainage, Brgy. 17-B, Davao City | | | | 2,000,000 | |

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|-------------------------------------|--|--|------------------|-----------------|------------------|---|
| | P00441158MN-CW1 | Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage, Brgy. 17-B, Davao City | Rehabilitation / Major Repair of Drainage Structure | Lineal meters | 220.547 | 1,980,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| | P00441158MN-EAO | | | | | 20,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| | Local Roads | s and Bridges - Local Roads - Local Infrastru | ucture Program | | | 7,000,000 | |
| 31. | P00441124MN Concreting of Road, | 300117207421000 Barangay 76-A Bucana (Dove Street, Ecola | and), Davao City | | | <u>3,000,000</u> | |
| | P00441124MN-CW1 | Construction of Concrete Road - Concreting of Road, Barangay 76-A Bucana (Dove Street, Ecoland), Davao City | Construction of Concrete Road | Lane Km | 0.320 | 2,970,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| | P00441124MN-EAO | | | | | 30,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| 32. | P00441156MN Rehabilitation of Ro | 300117207434000 ad, Brgy. 6-A, Davao City | | | | 2,000,000 | |
| | P00441156MN-CW1 | Rehabilitation of Concrete Road - Rehabilitation of Road, Brgy. 6-A, Davao City | Rehabilitation of Concrete Road | Lane Km | 0.270 | 1,980,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| | P00441156MN-EAO | | | | | 20,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| 33. | P00441161MN Rehabilitation of Ro | 300117205111000 ad, Brgy. 22-C, Davao City | | | | 2,000,000 | |
| | P00441161MN-CW1 | Rehabilitation of Concrete Road - Rehabilitation of Road, Brgy. 22-C, Davao City | Rehabilitation of Concrete Road | Lane Km | 0.165 | 1,980,000 | Davao City District Engineering Office / Davao City 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 |
|-----|-------------------------------------|---|---------------------------|------------------|-----------------|-----------------|---|
| | P00441161MN-EAO | | | | | 20,000 | Davao City District Engineering Office / Davao City District Engineering Office |
| | | s and Bridges - Local Bridges - Constructi | | on / | | 560,000,000 | |
| | <u>Improveme</u> | ent of Various Infrastructure including Lo | ocal Projects | | | | |
| 34. | P00444348MN | 300118200213000 | | | | 180,000,000 | |
| | Construction of Ma- | a Bridge II, Davao City | | | | | |
| | P00444348MN-CW1 | Construction of Bridge - Construction of Ma-a Bridge II, Davao City | Construction of Bridge | Square meters | 1,777.500 | 173,700,000 | Central Office / Region XI |
| | P00444348MN-EAO | | | | | 6,300,000 | Central Office / Region XI |
| 35. | P00444349MN | 300118200215000 | | | | 120,000,000 | |
| | Construction of Mat | ina Aplaya Bridge 2, Davao City | | | | | |
| | P00444349MN-CW1 | Construction of Bridge - Construction of Matina Aplaya Bridge 2, Davao City | Construction of Bridge | Square meters | 429.300 | 115,800,000 | Central Office / Region XI |
| | P00444349MN-EAO | | | | | 4,200,000 | Central Office / Region XI |
| 36. | P00444352MN Construction of Talo | 300118200221000 mo Bridge 4, Davao City | | | | 130,000,000 | |
| | P00444352MN-CW1 | Construction of Bridge - Construction of Talomo Bridge 4, Davao City | Construction of Bridge | Square meters | 572.400 | 125,450,000 | Central Office / Region XI |
| | P00444352MN-EAO | | | | | 4,550,000 | Central Office / Region XI |
| 37. | P00444353MN | 300118200223000 | | | | 130,000,000 | |
| | Replacement of Mat | tina Aplaya Bridge 3, Davao City | | | | | |
| | P00444353MN-CW1 | Replacement of Bridge - Replacement of Matina Aplaya Bridge 3, Davao City | Replacement of Bridge | Square meters | 333.900 | 125,450,000 | Central Office / Region XI |
| | P00444353MN-EAO | | | | | 4,550,000 | Central Office / Region XI |

| | CS / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|----|--|--|--|------------------------|-----------------|--------------------|--|
| | Davao del Norte Dis | trict Engineering Office | | | 2 projects | 102,000,000 | |
| | Local Program | | | | 2 projects | 102,000,000 | |
| | <u>Buildings an</u> Program | nd Other Structures - Multipurpose / Faci | lities - Local Infrastructur | <u>e</u> | | 2,000,000 | |
| 1. | P00441051MN Construction (Comp del Norte | 300104218195000 letion) of Multi-Purpose Building, Barang | ay Mankilam, Tagum City | , Davao | | <u>2,000,000</u> | |
| | P00441051MN-CW1 | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Mankilam, Tagum City, Davao del Norte | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,980,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| | P00441051MN-EAO | | | | | 20,000 | Davao del Norte District Engineering Office / Davao del Norte District Engineering Office |
| | | s and Bridges - Local Roads - Construction ent of Various Infrastructure including Loc | | L | | 100,000,000 | |
| 2. | P00443288MN Construction of NRJ | 300116202189000 Tagum-Panabo Circumferential Road To Including Bridge Reconstruction (Package | Brgy. Libertad To Brgy. Sa | n | | <u>100,000,000</u> | |
| | P00443288MN-CW1 | Construction of Gravel Road - Construction of NRJ Tagum-Panabo Circumferential Road To Brgy. Libertad To Brgy. San Miguel, Sto. Tomas Including Bridge Reconstruction (Package A), Davao del Norte | Construction of Gravel Road | Lane Km | 0.800 | 33,775,000 | Central Office / Region XI |
| | P00443288MN-CW2 | Replacement of Bridge - Construction of NRJ Tagum-Panabo Circumferential Road To Brgy. Libertad To Brgy. San Miguel, Sto. Tomas Including Bridge Reconstruction (Package A), Davao del Norte | Replacement of Bridge | Square meters | 429.300 | 62,725,000 | |
| | P00443288MN-EAO | | | | | 3,500,000 | Central Office / Region XI |

| | CS / Sub Program ject Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|----|---|--|--|------------------------|-----------------|------------------|--|
| | Davao del Sur Distri | ict Engineering Office | | <u>3</u> | projects | 23,000,000 | |
| | Local Program | | | <u>3</u> | projects | 23,000,000 | |
| | <u>Buildings a</u> Program | nd Other Structures - Multipurpose / Fac | ilities - Local Infrastructur | <u>e</u> | | <u>8,000,000</u> | |
| 1. | P00441035MN Construction of Mul Sur | 300104218214000 Iti-Purpose Building, Barangay N.C. Ordar | neza District, Padada, Dav | ao del | | <u>3,000,000</u> | |
| | P00441035MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay N.C. Ordaneza District, Padada, Davao del Sur | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| | P00441035MN-EAO | | | | | 30,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| 2. | P00441117MN Construction of Mul Sur | 300104218215000 Iti-Purpose Building, Brgy. Nicholas Carbo | nel Ordaneza, Padada, Da | avao del | | <u>5,000,000</u> | |
| | P00441117MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Nicholas Carbonel Ordaneza, Padada, Davao del Sur | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| | P00441117MN-EAO | | | | | 50,000 | Davao del Sur District Engineering Office / Davao del Sur District Engineering Office |
| | Local Road | s and Bridges - Local Roads - Local Infrast | ructure Program | | | 15,000,000 | |
| 3. | P00444191MN Concreting of Road, | 300117207452000 Brgy. Kapoc to Brgy. Bangkal, Matanao, | Davao del Sur | | | 15,000,000 | |
| | P00444191MN-CW1 | Construction of Concrete Road - Concreting of Road, Brgy. Kapoc to Brgy. Bangkal, Matanao, Davao del Sur | Construction of Concrete Road | Lane Km | 2.400 | 14,850,000 | Davao del Sur District Engineering Office / Davao del Sur 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 |
|--|-------------------------------|--------------|----------------|-----------------|-----------------|---|
| P00444191MN-EAO | | | | | 150,000 | Davao del Sur |
| | | | | | | District |
| | | | | | | Engineering Office |
| | | | | | | / Davao del Sur |
| | | | | | | 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 |
|----|--|---|----------------------------------|----------------|---|-----------------|-------------------|--|
| | Davao Occidental Di | strict Engineering Office | | | 3 | projects | 50,000,000 | |
| | Local Program | | | | 3 | projects | 50,000,000 | |
| | Local Roads | and Bridges - Local Roads - Local Infrastr | ucture Program | | | | 50,000,000 | |
| 1. | P00444198MN Construction/Openin Pangian, Malita, Dav | 300117207455000 ng of Road, Brgy. Pangian to Sarawagon E vao Occidental | S, Sitio Sarawagon, Brgy. | | | | <u>20,000,000</u> | |
| | P00444198MN-CW1 | Construction of Gravel Road - Construction/Opening of Road, Brgy. Pangian to Sarawagon ES, Sitio Sarawagon, Brgy. Pangian, Malita, Davao Occidental | Construction of Gravel Road | Lane Km | | 3.080 | 19,800,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| | P00444198MN-EAO | | | | | | 200,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| 2. | P00444201MN | 300117207456000 | | | | | 15,000,000 | |
| | Construction/Openin Occidental | ng of Road, Sitio Kitastas to TFS Kitastas E | S, Brgy. Macol, Malita, D | avao | | | | |
| | P00444201MN-CW1 | Construction of Concrete Road - Construction/Opening of Road, Sitio Kitastas to TFS Kitastas ES, Brgy. Macol, Malita, Davao Occidental | Construction of Concrete Road | Lane Km | | 2.000 | 14,850,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| | P00444201MN-EAO | | | | | | 150,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |
| 3. | P00444203MN Construction/Openin Occidental | 300117207457000 ng of Road, Sitio Balakayo to Nawan ES, E | Brgy. Pangian, Malita, Dav | /ao | | | <u>15,000,000</u> | |
| | P00444203MN-CW1 | Construction of Gravel Road - Construction/Opening of Road, Sitio Balakayo to Nawan ES, Brgy. Pangian, Malita, Davao Occidental | Construction of Gravel Road | Lane Km | | 3.080 | 14,850,000 | Davao Occidental District Engineering Office / Davao Occidental District Engineering Office |

Engineering Office

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|-------------------------------|--------------|----------------|-----------------|-----------------|---|
| P00444203MN-EAO | | | | | 150,000 | Davao Occidental |
| | | | | | | District |
| | | | | | | Engineering Office |
| | | | | | | / Davao Occidental |
| | | | | | | 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 |
|----|---------------------------------------|--|--|------------------|------------------|-----------------|--|
| | Davao Oriental 1st I | District Engineering Office | | | <u>1</u> project | 10,000,000 | |
| | Local Program | | | | <u>1</u> project | 10,000,000 | |
| | <u>Flood Cont</u> <u>Program</u> | rol and Drainage - Drainage / Protection | Works - Local Infrastructu | <u>ire</u> | | 10,000,000 | |
| 1. | P00441149MN | 300109200751000 | | | | 10,000,000 | |
| | Construction of Brea | akwater, Barangay Zaragoza, Manay, Da | vao Oriental | | | | |
| | P00441149MN-CW1 | Construction of Flood Mitigation Structure - Construction of Breakwater, Barangay Zaragoza, Manay, Davao Oriental | Construction of Flood Mitigation Structure | Lineal meters | 173.852 | 9,900,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 1st District Engineering Office |
| | P00441149MN-EAO | | | | | 100,000 | Davao Oriental 1st District Engineering Office / Davao Oriental 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 |
|---------------------------------------|---|--|--|---|--|--|
| Davao Oriental 2nd | District Engineering Office | | 4 | projects | 68,000,000 | |
| Local Program | | | 4 | projects | 68,000,000 | |
| Buildings ar | nd Other Structures - Multipurpose / Facil | lities - Construction / Rep | air / | | 60.000.000 | |
| | | | | | <u>/</u> | |
| P00442765MN Construction of Mul | 300103201598000 ti-Purpose Building, Governor Generoso, | Davao Oriental | | | 60,000,000 | |
| P00442765MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Governor Generoso, Davao Oriental | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 57,900,000 | Central Office / Davao Oriental 2nd District Engineering Office |
| P00442765MN-EAO | | | | | 2,100,000 | Central Office / Davao Oriental 2nd District Engineering Office |
| <u>Buildings ar</u> <u>Program</u> | nd Other Structures - Multipurpose / Facil | lities - Local Infrastructure | <u>e</u> | | 8,000,000 | |
| P00441033MN Construction of Mult | 300104218279000 ti-Purpose Building, Barangay Madang, M | lati, Davao Oriental | | | 3,000,000 | |
| P00441033MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Madang, Mati, Davao Oriental | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office |
| P00441033MN-EAO | | | | | 30,000 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office |
| P00441138MN Construction of Mult | 300104218274000 ti-Purpose Building at Sitio Magay, Baran | gay Don Martin Marunda | n, Mati | | 3,000,000 | |
| P00441138MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Sitio Magay, Barangay Don Martin Marundan, Mati | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office |
| P00441138MN-EAO | | | | | 30,000 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office |
| | ject Component ID Davao Oriental 2nd Local Program Buildings ar Rehabilitati P00442765MN Construction of Mult P00442765MN-EAO Buildings ar Program P00441033MN Construction of Mult P00441033MN-CW1 P00441033MN-EAO P00441033MN-EAO P00441033MN-EAO P00441033MN-EAO | ject Component ID Davao Oriental 2nd District Engineering Office Local Program Buildings and Other Structures - Multipurpose / Facil Rehabilitation / Improvement of Various Infrastructur P00442765MN 300103201598000 Construction of Multi-Purpose Building, Governor Generoso, P00442765MN-CW1 Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Governor Generoso, Davao Oriental P00441033MN 300104218279000 Construction of Multi-Purpose Building, Barangay Madang, Mati, Davao Oriental P00441033MN-EAO P00441033MN-EAO P00441033MN-EAO P00441033MN-EAO P00441033MN-EAO P00441138MN 300104218274000 Construction of Multi-Purpose Building at Sitio Magay, Barangay P00441138MN-CW1 Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Sitio Magay, Barangay P00441138MN-CW1 Construction of Multi Purpose Building at Sitio Magay, Barangay P00441138MN-CW1 Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Sitio Magay, Barangay P00441138MN-CW1 Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Sitio Magay, Barangay P00441138MN-CW1 Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Sitio Magay, Barangay P00441138MN-CW1 Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Sitio Magay, Barangay P00441138MN-CW1 Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Sitio Magay, Barangay P00441138MN-CW1 Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Sitio Magay, Barangay P00441138MN-CW1 Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Sitio Magay, Barangay Don Martin Marundan, Mati | ject Component ID Davao Oriental 2nd District Engineering Office Local Program Buildings and Other Structures - 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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 |
|----|---------------------------------------|--|--|------------------------|-----------------|---------------------|--|
| 4. | P00441139MN | 300104218278000 | | | | 2,000,000 | |
| | Construction of Mul | ti-Purpose Building in Barangay Don Mart | in Marundan, Mati | | | | |
| | P00441139MN-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building in Barangay Don Martin Marundan, Mati | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,980,000 20,000 | Davao Oriental 2nd District Engineering Office / Davao Oriental 2nd District Engineering Office Davao Oriental 2nd District |
| | | | | | | | Engineering Office / Davao Oriental 2nd District Engineering Office |