| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|----|--|---|--|----------------|-----|-----------------|--------------------|--|
| Re | gion V | | | <u>1,7</u> | 779 | projects | 86,576,949,000 | |
| | Albay 1st District E | ngineering Office | | | 45 | projects | 2,860,000,000 | |
| | <u>OO1: Ensure S</u> | afe and Reliable National Road System | | | 5 | projects | <u>191,778,000</u> | |
| | Asset Pres | ervation - Preventive Maintenance - Secon | ndary Roads | | | | 43,467,000 | |
| 1. | P00919218LZ Daang Maharlika Jc K0561 + 552 | 310102102432000 t-Legazpi-Sto Domingo-Tabaco-Camarines | s Sur Bdry Rd - K0561 + 02 | 2 - | | | <u>43,467,000</u> | |
| | P00919218LZ-CW1 | Preventive Maintenance of Road: Asphalt Overlay - along Daang Maharlika Jct-Legazpi-Sto Domingo-Tabaco-Camarines Sur Bdry Rd (S03684LZ) K0561 + 022 - K0561 + 552 | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | | 2.120 | 42,597,660 | Albay 1st District Engineering Office / Albay 1st District Engineering Office |
| | P00919218LZ-EAO | | | | | | 869,340 | Albay 1st District Engineering Office / Albay 1st District Engineering Office |
| | - | ervation - Rehabilitation/ Reconstruction, | Upgrading of Damaged P | aved_ | | | <u>16,211,000</u> | |
| | <u>Roads - Se</u> | condary Roads | | | | | | |
| 2. | P00916013LZ Daang Maharlika Jc K0575 + 096 | 310105101439000 t-Legazpi-Sto Domingo-Tabaco-Camarines | s Sur Bdry Rd - K0574 + 700 |) - | | | <u>16,211,000</u> | |
| | P00916013LZ-CW1 | Reconstruction to Concrete Pavement - at Specific Locations along Daang Maharlika Jct-Legazpi-Sto Domingo-Tabaco-Camarines Sur Bdry Rd (S03684LZ) K0574 + 700 - K0575 + 096 | Reconstruction to Concrete Pavement | Lane Km | | 0.794 | 15,886,780 | Albay 1st District Engineering Office / Albay 1st District Engineering Office |
| | P00916013LZ-EAO | | | | | | 324,220 | Albay 1st District Engineering Office / Albay 1st District Engineering Office |
| | <u>Network D</u> | evelopment - Road Widening - Secondary | Roads | | | | 50,000,000 | |
| 3. | P00915242LZ Daang Maharlika Jc K0551 + 413 | 310202101811000 t-Legazpi-Sto Domingo-Tabaco-Camarines | : Sur Bdry Rd - K0550 + 809 |) - | | | <u>50,000,000</u> | |
| | P00915242LZ-CW1 | Road Widening - along Daang Maharlika Jct-Legazpi-Sto Domingo-Tabaco-Camarines Sur Bdry Rd (S03684LZ) K0550 + 809 - K0551 + 413 | Road Widening | Lane Km | | 1.208 | 48,250,000 | Central Office / Albay 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 |
|----|--|---|--|------------------|-----------------|-------------------|--|
| | P00915242LZ-EAO | | | | | 1,750,000 | Central Office / Albay 1st District Engineering Office |
| | <u>Bridge - Co</u> | nstruction of New Bridges | | | | 82,100,000 | |
| 4. | P00916338LZ San Isidro Br. along | 310306100329000 Sto Domingo Poblacion Rd | | | | 22,000,000 | |
| | P00916338LZ-CW1 | Construction of Concrete Bridge - San Isidro Br. along Sto Domingo Poblacion Rd | Construction of Concrete Bridge | Square meters | 176.000 | 21,560,000 | Albay 1st District Engineering Office / Albay 1st District Engineering Office |
| | P00916338LZ-EAO | | | | | 440,000 | Albay 1st District Engineering Office / Albay 1st District Engineering Office |
| 5. | P00917625LZ Mayon Br. along M | 310306100308000 t Mayon Park Rd | | | | <u>60,100,000</u> | |
| | P00917625LZ-CW1 | Construction of Concrete Bridge - Mayon Br. along Mt Mayon Park Rd | Construction of Concrete Bridge | Square meters | 256.000 | 57,996,500 | Central Office / Albay 1st District Engineering Office |
| | P00917625LZ-EAO | | | | | 2,103,500 | Central Office / Albay 1st District Engineering Office |
| | OO2: Protect I | ives and Properties Against Major Floods | | | 12 projects | 939,900,000 | |
| | Construction | on/ Maintenance of Flood Mitigation Stru | ctures and Drainage Syste | <u>ems</u> | | 600,000,000 | |
| 6. | P00920632LZ Construction of Slo | 320101113030000 pe Protection Works at Sagpan Kan Banwa | a CIS, Malinao, Albay | | | <u>15,000,000</u> | |
| | P00920632LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Slope Protection Works at Sagpan Kan Banwa CIS, Malinao, Albay | Construction of Flood Mitigation Structure | Lineal meters | 54.000 | 14,475,000 | Central Office / Albay 1st District Engineering Office |
| | P00920632LZ-EAO | | | | | 525,000 | Central Office / Albay 1st District Engineering Office |
| 7. | P00921223LZ Construction of Floo Albay | 320101114029000 od Control Embankment Protection Works | s, Guinobat CIS, Tabaco Ci | ty, | | <u>15,000,000</u> | |
| | P00921223LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Control Embankment Protection Works, Guinobat CIS, Tabaco City, | Construction of Flood Mitigation Structure | Lineal meters | 110.000 | 14,700,000 | Albay 1st District Engineering Office / Albay 1st District Engineering Office |

Albay

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|-------------------------------------|--|--|------------------|-----------------|--------------------|--|
| | P00921223LZ-EAO | | | | | 300,000 | Albay 1st District Engineering Office / Albay 1st District Engineering Office |
| 8. | P00922827LZ Construction of Slop | 320101112985000 De Protection Structure, Barangay Cagbulad | cao, Bacacay, Albay | | | 250,000,000 | |
| | P00922827LZ-CW1 | Construction of Dike - Construction of Slope Protection Structure, Barangay Cagbulacao, Bacacay, Albay | Construction of Dike | Lineal meters | 1,578.500 | 241,250,000 | Central Office / Region V |
| | P00922827LZ-EAO | | | | | 8,750,000 | / Central Office Region V |
| 9. | P00922828LZ Construction of Sea | 320101112986000 wall, Sitio Mauna, Barangay Buhatan, Sant | o Domingo, Albay | | | 250,000,000 | |
| | P00922828LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Seawall, Sitio Mauna, Barangay Buhatan, Santo Domingo, Albay | Construction of Flood Mitigation Structure | Lineal meters | 564.650 | 241,250,000 | Central Office / Region V |
| | P00922828LZ-EAO | | | | | 8,750,000 | Central Office / Region V |
| 10. | P00922847LZ Construction of Sea | 320101113005000 wall, Barangay 3, Malilipot, Albay (Phase II |) | | | 70,000,000 | |
| | P00922847LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Seawall, Barangay 3, Malilipot, Albay (Phase II) | Construction of Flood Mitigation Structure | Lineal meters | 143.000 | 67,550,000 | Central Office / Albay 1st District Engineering Office |
| | P00922847LZ-EAO | | | | | 2,450,000 | Central Office / Albay 1st District Engineering Office |
| | Construction and Princip | on/ Rehabilitation of Flood Mitigation Facil aal Rivers | lities within Major River | <u>Basins</u> | | <u>339,900,000</u> | |
| 11. | P00921682LZ Construction of Rive | 320102107499000 er Control, Malolos, Malinao, Albay | | | | 40,000,000 | |
| | P00921682LZ-CW1 | Construction of Flood Mitigation Structure - Construction of River Control, Malolos, Malinao, Albay | Construction of Flood Mitigation Structure | Lineal meters | 85.000 | 38,600,000 | Central Office / Albay 1st District Engineering Office |
| | P00921682LZ-EAO | | | | | 1,400,000 | Central Office / Albay 1st District Engineering Office |
| 12. | P00921816LZ Construction of Pina | 320102107866000 agbobong River Control, Tabaco City, Albay | , | | | 50,000,000 | |

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 |
|--|---|--|------------------|-----------------|-------------------|--|
| P00921816LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Pinagbobong River Control, Tabaco City, Albay | | Lineal meters | 137.000 | 49,000,000 | Albay 1st District Engineering Office / Albay 1st District Engineering Office |
| P00921816LZ-EAO | | | | | 1,000,000 | Albay 1st District Engineering Office / Albay 1st District Engineering Office |
| 13. P00921818LZ | 320102107869000 | | | | 39,900,000 | |
| Construction of Ma | tagbac River Control, Tabaco City, Albay | | | | | |
| P00921818LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Matagbac River Control, Tabaco City, Albay | Construction of Flood Mitigation Structure | Lineal meters | 244.000 | 39,102,000 | Albay 1st District Engineering Office / Albay 1st District Engineering Office |
| P00921818LZ-EAO | | | | | 798,000 | Albay 1st District Engineering Office / Albay 1st District Engineering Office |
| 14. P00923210LZ | 320102107493000 | | | | 100,000,000 | |
| Construction of Flo Albay (Package 1) | od Mitigation Structure along Basud River, | Barangay Lidong, Sto. Do | omingo, | | | |
| P00923210LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure along Basud River, Barangay Lidong, Sto. Domingo, Albay (Package 1) | Construction of Flood Mitigation Structure | Lineal meters | 121.200 | 96,500,000 | Central Office / Region V |
| P00923210LZ-EAO | | | | | 3,500,000 | Central Office / Region V |
| 15. P00923217LZ Construction of Iga | 320102107503000 ng Seawall, Bacacay, Albay (Phase II) | | | | <u>60,000,000</u> | |
| P00923217LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Igang Seawall, Bacacay, Albay (Phase II) | Construction of Flood Mitigation Structure | Lineal meters | 120.000 | 57,900,000 | Central Office / Albay 1st District Engineering Office |
| P00923217LZ-EAO | | | | | 2,100,000 | Central Office / Albay 1st District Engineering Office |
| 16. P00923268LZ | 320102107867000 | | | | 15,000,000 | |
| | ood Control Structures protecting Bonga B | r. 1 (B00224LZ) along Daa | ng | | | |

Maharlika Jct-Legazpi-Sto Domingo-Tabaco-Camarines Sur Bdry Rd, Bacacay, Albay

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|---|------------------|-----------------|----------------------|--|
| P00923268LZ-CW1 | Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Flood Control Structures protecting Bonga Br. 1 (B00224LZ) along Daang Maharlika Jct-Legazpi-Sto Domingo-Tabaco-Camarines Sur Bdry Rd, Bacacay, Albay | Rehabilitation / Major Repair of Flood Control Structure | Lineal meters | 100.000 | 14,700,000 | Albay 1st District Engineering Office / Albay 1st District Engineering Office |
| P00923268LZ-EAO | | | | | 300,000 | Albay 1st District Engineering Office / Albay 1st District Engineering Office |
| 17. P00923269LZ Rehabilitation of Ba City, Albay | 320102107868000 asud River Control protecting Basud Eleme | ntary School, (Phase II), 1 | Гаbaco | | 35,000,000 | |
| P00923269LZ-CW1 | Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Basud River Control protecting Basud Elementary School, (Phase II), Tabaco City, Albay | Rehabilitation / Major Repair of Flood Control Structure | Lineal meters | 153.000 | 34,300,000 | Albay 1st District Engineering Office / Albay 1st District Engineering Office |
| P00923269LZ-EAO | | | | | 700,000 | Albay 1st District Engineering Office / Albay 1st District Engineering Office |
| Convergence a | and Special Support Program (CSSP) | | | 27 projects | <u>1,628,322,000</u> | |
| | e Infrastructure Projects Alleviating Gaps (om the National Road/s leading to Major/ S | | | | <u>890,000,000</u> | |
| 18. P00947617LZ Construction of Cag | 300215105666000 bulacao-Tanagan Road, Phase 2, Bacacay, | Albay | | | <u>190,000,000</u> | |
| P00947617LZ-CW1 | Construction of Concrete Road - Construction of Cagbulacao-Tanagan Road, Phase 2, Bacacay, Albay | Construction of Concrete Road | Lane Km | 4.560 | 138,150,599 | Central Office / Region V |
| P00947617LZ-CW2 | Construction of Road Slope Protection Structure - Construction of Cagbulacao-Tanagan Road, Phase 2, Bacacay, Albay | Construction of Road Slope Protection Structure | Square meters | 6,345.500 | 45,199,401 | |
| P00947617LZ-EAO | | | | | 6,650,000 | Central Office / Region V |
| 19. P00947618LZ Construction of Ma | 300215105667000 naet-Tanagan-Napao, Ridge Road, Bacacay | r, Albay | | | 300,000,000 | |

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 |
|--|---|--|------------------|-----------------|-----------------|--|
| P00947618LZ-CW1 | Construction of Concrete Road - Construction of Manaet-Tanagan-Napao, Ridge Road, Bacacay, Albay | Construction of Concrete Road | Lane Km | 2.820 | 204,678,356 | Central Office / Region V |
| P00947618LZ-CW2 | Construction of Road Slope Protection Structure - Construction of Manaet-Tanagan-Napao, Ridge Road, Bacacay, Albay | Construction of Road Slope Protection Structure | Square meters | 18,402.830 | 84,821,644 | |
| P00947618LZ-EAO | | | | | 10,500,000 | Central Office / Region V |
| 20. P00947619LZ Construction of Mat | 300215105668000 aas Damacan Road, Bacacay, Albay | | | | 150,000,000 | |
| P00947619LZ-CW1 | Construction of Concrete Road - Construction of Mataas Damacan Road, Bacacay, Albay | Construction of Concrete Road | Lane Km | 4.114 | 85,617,649 | Central Office / Albay 1st District Engineering Office |
| P00947619LZ-CW2 | Construction of Drainage Structure along Road - Construction of Mataas Damacan Road, Bacacay, Albay | Construction of Drainage Structure along Road | Lineal meters | 4,114.000 | 39,984,999 | |
| P00947619LZ-CW3 | Construction of Slope Protection Structure - Construction of Mataas Damacan Road, Bacacay, Albay | Construction of Slope Protection Structure | Square meters | 2,074.000 | 19,147,352 | |
| P00947619LZ-EAO | | | | | 5,250,000 | Central Office / Albay 1st District Engineering Office |
| 21. P00947622LZ | 300215105671000 | | | | 250,000,000 | |
| Construction of Road | d, Alimsog Centro - Sitio Balite, Barangay / | Alimsog, Santo Domingo, | Albay | | | |
| P00947622LZ-CW1 | Construction of Road Slope Protection Structure - Construction of Road, Alimsog Centro - Sitio Balite, Barangay Alimsog, Santo Domingo, Albay | Construction of Road Slope Protection Structure | Square meters | 4,501.000 | 163,973,765 | Central Office / Region V |
| P00947622LZ-CW2 | Construction of Concrete Road - Construction of Road, Alimsog Centro - Sitio Balite, Barangay Alimsog, Santo Domingo, Albay | Construction of Concrete Road | Lane Km | 1.988 | 77,276,235 | |
| P00947622LZ-EAO | | | | | 8,750,000 | Central Office / Region V |
| Sustainable | Infrastructure Projects Alleviating Gaps (| SIPAG) - Coastal Roads to | <u>)</u> | | 500,000,000 | |
| augment Re | esiliency of Coastal Communities | | | | | |
| | | | | | | |

Alimsog, Santo Domingo, Albay

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|---|--|------------------|-----------------|-----------------|--|
| P00948351LZ-CW1 | Construction of Road Slope Protection Structure - Construction of Road, Alimsog Saday - Alimsog Centro Coastal Road, Phase 1, Barangay Alimsog, Santo Domingo, Albay | Construction of Road Slope Protection Structure | Square meters | 4,456.000 | 169,947,992 | Central Office / Region V |
| P00948351LZ-CW2 | Construction of Concrete Road - Construction of Road, Alimsog Saday - Alimsog Centro Coastal Road, Phase 1, Barangay Alimsog, Santo Domingo, Albay | Construction of Concrete Road | Lane Km | 1.936 | 71,302,008 | |
| P00948351LZ-EAO | | | | | 8,750,000 | Central Office / Region V |
| 23. P00948352LZ Construction of Road Alimsog, Santo Dom | 300233100050000 d, Alimsog Saday - Alimsog Centro Coastal ingo, Albay | Road, Phase 2, Barangay | , | | 250,000,000 | |
| P00948352LZ-CW1 | Construction of Road Slope Protection Structure - Construction of Road, Alimsog Saday - Alimsog Centro Coastal Road, Phase 2, Barangay Alimsog, Santo Domingo, Albay | Construction of Road Slope Protection Structure | Square meters | 4,456.000 | 170,058,877 | Central Office / Region V |
| P00948352LZ-CW2 | Construction of Concrete Road - Construction of Road, Alimsog Saday - Alimsog Centro Coastal Road, Phase 2, Barangay Alimsog, Santo Domingo, Albay | Construction of Concrete Road | Lane Km | 1.960 | 71,191,123 | |
| P00948352LZ-EAO | | | | | 8,750,000 | Central Office / Region V |
| | tructure Program (BIP) - Access Roads and ling to Major/ Strategic Public Buildings/ I | | tional | | 80,000,000 | |
| 24. P00948766LZ | 300221107260000 ad, Alimsog Saday to Sitio Iraya, Brgy. Alin | | Ŋ | | 70,000,000 | |
| P00948766LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of Road, Alimsog Saday to Sitio Iraya, Brgy. Alimsog, Sto. Domingo, Albay | Rehabilitation of Paved Road | Lane Km | 3.684 | 69,300,000 | Central Office / Albay 1st District Engineering Office |
| P00948766LZ-EAO | | | | | 700,000 | Central Office / Albay 1st District Engineering Office |
| 25. P00949364LZ Construction of Road | 300221108385000 d at Sitio Tambulilid, Nagas, Albay | | | | 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 |
|-----|--------------------------------------|--|--|------------------------|-----------------|-------------------|--|
| | P00949364LZ-CW1 | Construction of Concrete Road - Construction of Road at Sitio Tambulilid, Nagas, Albay | Construction of Concrete Road | Lane Km | 1.142 | 9,900,000 | Albay 1st District Engineering Office / Albay 1st District Engineering Office |
| | P00949364LZ-EAO | | | | | 100,000 | Albay 1st District Engineering Office / Albay 1st District Engineering Office |
| | | structure Program (BIP) - Flood Mitigation ublic Buildings/ Facilities | Structures protecting M | ajor/ | | 25,000,000 | |
| 26. | | 300237100733000 | | | | 25,000,000 | |
| 20. | | sion of Balite Rockcauseway, Sitio Balite B | arangay Alimsog, Sto.Do | mingo, | | 23,000,000 | |
| | P00949847LZ-CW1 | Construction of Flood Mitigation Structure - Construction/Extension of Balite Rockcauseway, Sitio Balite Barangay Alimsog, Sto.Domingo, Albay | Construction of Flood Mitigation Structure | Lineal meters | 393.370 | 24,750,000 | Albay 1st District Engineering Office / Albay 1st District Engineering Office |
| | P00949847LZ-EAO | | | | | 250,000 | Albay 1st District Engineering Office / Albay 1st District Engineering Office |
| | <u>Basic Infras</u> Social Serv | structure Program (BIP) - Multi-Purpose Bi ices | uildings/ Facilities to sup | port_ | | 125,022,000 | |
| 27. | | 300226120831000 Iti-purpose Building (Covered Court) Conv Ig, Tabaco City, Albay | ertible to Evacuation Cer | iter at | | <u>12,000,000</u> | |
| | P00953628LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-purpose Building (Covered Court) Convertible to Evacuation Center at Barangay Bongabong, Tabaco City, Albay | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 11,880,000 | Albay 1st District Engineering Office / Albay 1st District Engineering Office |
| | P00953628LZ-EAO | | | | | 120,000 | Albay 1st District Engineering Office / Albay 1st District Engineering Office |
| 28. | | 300226120832000 Iti-purpose Building (Covered Court) Conv San Miguel Island, Tabaco City, Albay | ertible to Evacuation Cer | iter at | | <u>11,322,000</u> | |
| | P00953629LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-purpose Building (Covered Court) Convertible to Evacuation Center at Barangay Hacienda San Miguel Island, Tabaco City, Albay | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 11,208,780 | Albay 1st District Engineering Office / Albay 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 |
|-----|--|--|--|------------------------|-----------------|------------------|--|
| | P00953629LZ-EAO | | | | | 113,220 | Albay 1st District Engineering Office / Albay 1st District Engineering Office |
| 29. | | 300226120833000 Iti-purpose Building (Covered Court) Conv | ertible to Evacuation Cen | ter at | | 12,000,000 | |
| | San Isidro, Sto. Don | hingo, Albay | | | | | |
| | P00953630LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-purpose Building (Covered Court) Convertible to Evacuation Center at San Isidro, Sto. Domingo, Albay | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 11,880,000 | Albay 1st District Engineering Office / Albay 1st District Engineering Office |
| | P00953630LZ-EAO | | | | | 120,000 | Albay 1st District Engineering Office / Albay 1st District Engineering Office |
| 30. | P00953631LZ Construction of Mu Bognabong, Tabaco | 300226120834000 Iti-Purpose Building (Covered Court), Bogr City, Albay | abong High School, Bara | ngay | | <u>5,000,000</u> | |
| | P00953631LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Bognabong High School, Barangay Bognabong, Tabaco City, Albay | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Albay 1st District Engineering Office / Albay 1st District Engineering Office |
| | P00953631LZ-EAO | | | | | 50,000 | Albay 1st District Engineering Office / Albay 1st District Engineering Office |
| 31. | | 300226120835000 Iti-Purpose Building (Covered Court), Cobo | Elementary School, Bara | angay | | <u>5,000,000</u> | |
| | Cobo, Tabaco City, A | - | | | | | |
| | P00953632LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Cobo Elementary School, Barangay Cobo, Tabaco City, Albay | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Albay 1st District Engineering Office / Albay 1st District Engineering Office |
| | P00953632LZ-EAO | | | | | 50,000 | Albay 1st District Engineering Office / Albay 1st District Engineering Office |
| 32. | P00953633LZ Construction of Mu Mariroc, Tabaco Cit | 300226120836000 Iti-Purpose Building (Covered Court), Mari y, Albay | roc High School, Baranga | y | | <u>5,000,000</u> | |

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|---|---|--|------------------------|-----------------|------------------|--|
| | P00953633LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Mariroc High School, Barangay Mariroc, Tabaco City, Albay | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Albay 1st District Engineering Office / Albay 1st District Engineering Office |
| | P00953633LZ-EAO | | | | | 50,000 | Albay 1st District Engineering Office / Albay 1st District Engineering Office |
| 33. | P00953634LZ Construction of Mu Pawa, Tabaco City, J | 300226120837000 Iti-Purpose Building (Covered Court), Paw Albay | a Elementary School, Bar | angay | | <u>5,000,000</u> | |
| | P00953634LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Pawa Elementary School, Barangay Pawa, Tabaco City, Albay | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Albay 1st District Engineering Office / Albay 1st District Engineering Office |
| | P00953634LZ-EAO | | | | | 50,000 | Albay 1st District Engineering Office / Albay 1st District Engineering Office |
| 34. | P00953635LZ Construction of Mu City, Albay | 300226120838000 Iti-Purpose Building, Buhian Elementary S | chool, Barangay Buhian, T | Tabaco | | <u>5,000,000</u> | |
| | P00953635LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Buhian Elementary School, Barangay Buhian, Tabaco City, Albay | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Albay 1st District Engineering Office / Albay 1st District Engineering Office |
| | P00953635LZ-EAO | | | | | 50,000 | Albay 1st District Engineering Office / Albay 1st District Engineering Office |
| 35. | P00953636LZ Construction of Mu City, Albay | 300226120839000 Iti-Purpose Building, Mayon Integrated So | hool, Barangay Buang, Ta | abaco | | <u>5,000,000</u> | |
| | P00953636LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Mayon Integrated School, Barangay Buang, Tabaco City, Albay | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Albay 1st District Engineering Office / Albay 1st District Engineering Office |
| | P00953636LZ-EAO | | | | | 50,000 | Albay 1st District Engineering Office / Albay 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 |
|-----|---|--|--|------------------------|-----------------|-------------------|--|
| 36. | P00953637LZ Construction of Mu City, Albay | 300226120840000 Iti-Purpose Building, Rawis Elementary So | chool, Barangay Rawis, Ta | baco | | <u>5,000,000</u> | |
| | P00953637LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Rawis Elementary School, Barangay Rawis, Tabaco City, Albay | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Albay 1st District Engineering Office / Albay 1st District Engineering Office |
| | P00953637LZ-EAO | | | | | 50,000 | Albay 1st District Engineering Office / Albay 1st District Engineering Office |
| 37. | P00953638LZ Construction of Mu Vicente, Tabaco City | 300226120841000 Iti-Purpose Building, San Vicente Element / | tary School, Barangay San | | | <u>10,000,000</u> | |
| | P00953638LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, San Vicente Elementary School, Barangay San Vicente, Tabaco City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Albay 1st District Engineering Office / Albay 1st District Engineering Office |
| | P00953638LZ-EAO | | | | | 100,000 | Albay 1st District Engineering Office / Albay 1st District Engineering Office |
| 38. | P00953639LZ | 300226120842000 | | | | 5,000,000 | |
| | Rehabilitation of M City, Albay | ulti-Purpose Building, Hacienda High Sch | ool, Barangay Hacienda, T | abaco | | | |
| | P00953639LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Hacienda High School, Barangay Hacienda, Tabaco City, Albay | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Albay 1st District Engineering Office / Albay 1st District Engineering Office |
| | P00953639LZ-EAO | | | | | 50,000 | Albay 1st District Engineering Office / Albay 1st District Engineering Office |
| 39. | P00953640LZ Rehabilitation/Com | 300226120843000 pletion of Multi-purpose Day Care Cente | r at Barangay Oyama, Tiw | i, Albay | | 2,700,000 | |
| | P00953640LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation/Completion of Multi-purpose Day Care Center at Barangay Oyama, Tiwi, Albay | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 2,673,000 | Albay 1st District Engineering Office / Albay 1st District Engineering Office |

Based on General Appropriations Act

| | 25 / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|---|---|--|------------------------|-----------------|-------------------|--|
| | P00953640LZ-EAO | | | | | 27,000 | Albay 1st District Engineering Office / Albay 1st District Engineering Office |
| 40. | P00953641LZ Construction of Mu Quinastillojan, Taba | 300226120844000 Iti-purpose Building (Covered Court) Conve | ertible to Evacuation Cen | iter at | | <u>12,000,000</u> | |
| | P00953641LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-purpose Building (Covered Court) Convertible to Evacuation Center at Quinastillojan, Tabaco City, Albay | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 11,880,000 | Albay 1st District Engineering Office / Albay 1st District Engineering Office |
| | P00953641LZ-EAO | | | | | 120,000 | Albay 1st District Engineering Office / Albay 1st District Engineering Office |
| 41. | | 300226120845000 Iti-Purpose Building (Covered Court beside ard,Tabaco City, Albay | the new Legislative Buil | ding), | | 15,000,000 | |
| | P00953642LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court beside the new Legislative Building), Karangahan Boulevard,Tabaco City, Albay | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 14,850,000 | Albay 1st District Engineering Office / Albay 1st District Engineering Office |
| | P00953642LZ-EAO | | | | | 150,000 | Albay 1st District Engineering Office / Albay 1st District Engineering Office |
| 42. | P00953643LZ Construction of Mu San Vicente, Tabacc | 300226120846000 Iti-Purpose Building (Adult Day Center) at I o City, Albay | Hiraya Manawari Nature | Park, | | <u>10,000,000</u> | |
| | P00953643LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Adult Day Center) at Hiraya Manawari Nature Park, San Vicente, Tabaco City, Albay | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Albay 1st District Engineering Office / Albay 1st District Engineering Office |
| | P00953643LZ-EAO | | | | | 100,000 | Albay 1st District Engineering Office / Albay 1st District Engineering Office |
| | Basic Infra | structure Program (BIP) - Public Water Sup | ply System | | | 8,300,000 | |
| 43. | P00954015LZ Construction of Bel | 300230100364000 en Water System at Belen, Tiwi, Albay | | | | <u>5,000,000</u> | |
| M | YPS: March 25, 2025 | v2.1 | | | | | Page 12 of 521 |

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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 |
|-----|---|--|--|---|-------------------|--------------------|--|
| | P00954015LZ-CW1 | Construction of Water Supply Systems - Construction of Belen Water System at Belen, Tiwi, Albay | Construction of Water Supply Systems | Number of Water Supply Systems | 1.000 | 4,950,000 | Albay 1st District Engineering Office / Albay 1st District Engineering Office |
| | P00954015LZ-EAO | | | | | 50,000 | Albay 1st District Engineering Office / Albay 1st District Engineering Office |
| 44. | P00954016LZ | 300230100365000 | | | | 3,300,000 | |
| | Construction/Comp | letion of San Bernardo Water System at Sa | in Bernardo, Tiwi, Albay | | | | |
| | P00954016LZ-CW1 | Construction of Water Supply Systems - Construction/Completion of San Bernardo Water System at San Bernardo, Tiwi, Albay | Construction of Water Supply Systems | Number of Water Supply Systems | 1.000 | 3,267,000 | Albay 1st District Engineering Office / Albay 1st District Engineering Office |
| | P00954016LZ-EAO | | | | | 33,000 | Albay 1st District Engineering Office / Albay 1st District Engineering Office |
| | Locally Funded | d Projects (LFP) | | <u>.</u> | <u>1</u> projects | 100,000,000 | |
| | Buildings a | nd Other Structures - Multipurpose / Facil | ities - National Building I | Program | | 100,000,000 | |
| 45. | P00955460LZ Construction of DP\ Building) Phase I | 300105201589000 WH - Abay 1st District Engineering Office, T | abaco City, Albay (Main | | | <u>100,000,000</u> | |
| | P00955460LZ-CW1 | Construction of Multi Purpose Building - Construction of DPWH - Abay 1st District Engineering Office, Tabaco City, Albay (Main Building) Phase I | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 96,500,000 | Central Office / Albay 1st District Engineering Office |
| | P00955460LZ-EAO | | | | | 3,500,000 | Central Office / Albay 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 |
|----|---|---|--|----------------|-----------|-----------------|-------------------|--|
| | Albay 2nd District E | Engineering Office | | | 187 | projects | 10,879,904,000 | |
| | OO1: Ensure S | afe and Reliable National Road System | | | <u>33</u> | projects | 742,455,000 | |
| | Asset Pres | ervation - Preventive Maintenance - Prima | ry Roads | | | | 28,146,000 | |
| 1. | P00919167LZ Maharlika Highway K0528 + 432 | 310101101689000 - K0522 + 469 - K0522 + 800, K0522 + 875 - | K0522 + 922, K0528 + 2 | 204 - | | | <u>28,146,000</u> | |
| | P00919167LZ-CW1 | Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Maharlika Highway (LZ) (S03633LZ) K0522 + 469 - K0528 + 432 | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | ı | 2.424 | 27,160,890 | Central Office / Region V |
| | P00919167LZ-EAO | | | | | | 985,110 | Central Office / Region V |
| | Asset Pres | ervation - Preventive Maintenance - Second | dary Roads | | | | 151,417,000 | |
| 2. | P00900313LZ | 310102102164000 | | | | | 81,000,000 | |
| | Legazpi City - Punta | de Jesus Rd K0537 + 270 - K0539 + 188, H | (0540 + 000 - K0541 + 31 | 5 | | | | |
| | P00900313LZ-CW1 | Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Legazpi City-Punta de Jesus Rd (S05860LZ) K0537 + 270 - K0541 + 315 | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | ı | 6.450 | 78,165,000 | Central Office / Albay 2nd District Engineering Office |
| | P00900313LZ-EAO | | | | | | 2,835,000 | Central Office / Albay 2nd District Engineering Office |
| 3. | P00900355LZ | 310102102435000 | | | | | 14,569,000 | |
| | Legazpi City-Punta | de Jesus Rd - K0580 + (-544) - K0581 + 521 | | | | | | |
| | P00900355LZ-CW1 | Preventive Maintenance of Road: Asphalt Overlay - along Legazpi City-Punta de Jesus Rd (S05861LZ) K0580 + (-544) - K0581 + 521 | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | ı | 3.026 | 14,277,620 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| | P00900355LZ-EAO | | | | | | 291,380 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| 4. | P00914855LZ Banquerohan-Bariis | 310102102436000 s-Sogoy-Sorsogon Bdry Rd - K0553+463 - KC | 0555+120 | | | | <u>15,000,000</u> | |
| | P00914855LZ-CW1 | Preventive Maintenance of Road: Asphalt Overlay - along Banquerohan-Bariis-Sogoy-Sorsogo n Bdry Rd (S05859LZ) K0553 + 463 - K0555 + 120 | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | ı | 3.208 | 14,700,000 | Albay 2nd District Engineering Office / Albay 2nd 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 |
|----|--|---|--|----------------|-----------------|-------------------|--|
| | P00914855LZ-EAO | | | | | 300,000 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| 5. | P00916018LZ Daang Maharlika Jc K0533 + 172 | 310102102433000 t-Legazpi-Sto Domingo-Tabaco-Camarines | Sur Bdry Rd - K0532 + 61 | .6 - | | 10,869,000 | |
| | P00916018LZ-CW1 | Preventive Maintenance of Road: Asphalt Overlay - Daang Maharlika Jct-Legazpi-Sto Domingo-Tabaco-Camarines Sur Bdry Rd - K0532 + 616 - K0533 + 172 | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | 1.116 | 10,651,620 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| | P00916018LZ-EAO | | | | | 217,380 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| 6. | P00916019LZ Daang Maharlika Jc K0539 + 054 | 310102102434000 t-Legazpi-Sto Domingo-Tabaco-Camarines | Sur Bdry Rd - K0538 + 10 | 10 - | | <u>18,096,000</u> | |
| | P00916019LZ-CW1 | Preventive Maintenance of Road: Asphalt Overlay - Daang Maharlika Jct-Legazpi-Sto Domingo-Tabaco-Camarines Sur Bdry Rd - K0538 + 100 - K0539 + 054 | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | 1.858 | 17,734,080 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| | P00916019LZ-EAO | | | | | 361,920 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| 7. | P00916021LZ Legazpi City-Punta d | 310102102437000 de Jesus Rd - K0553 + 565 - K0553 + 935 | | | | <u>11,883,000</u> | |
| | P00916021LZ-CW1 | Preventive Maintenance of Road: Asphalt Overlay - along Legazpi City-Punta de Jesus Rd (S05860LZ) K0553 + 565 - K0553 + 935 | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | 0.740 | 11,645,340 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| | P00916021LZ-EAO | | | | | 237,660 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| | Asset Pres | ervation - Preventive Maintenance - Tertia | ry Roads | | | 38,100,000 | |
| 8. | P00916014LZ Comun-Inarado-Peŕ | 310103102086000 ňafrancia Rd - K0522 + 000 - K0523 + 000 | | | | <u>19,089,000</u> | |

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|-------------------------------------|---|--|----------------|-----------------|-------------------|--|
| | P00916014LZ-CW1 | Preventive Maintenance of Road: Asphalt Overlay - Comun-Inarado-Peñafrancia Rd - K0522 + 000 - K0523 + 000 | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | 1.960 | 18,707,220 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| | P00916014LZ-EAO | | | | | 381,780 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| 9. | P00916015LZ Comun-Inarado-Peñ | 310103102087000 afrancia Rd - K0526 + 000 - K0527 + 000 | | | | <u>19,011,000</u> | |
| | P00916015LZ-CW1 | Preventive Maintenance of Road: Asphalt Overlay - Comun-Inarado-Peñafrancia Rd - K0526 + 000 - K0527 + 000 | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | 1.952 | 18,630,780 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| | P00916015LZ-EAO | | | | | 380,220 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| | Asset Prese | ervation - Rehabilitation/ Reconstruction/ | Upgrading of Damaged Pa | aved | | 71,529,000 | |
| | Roads - Sec | ondary Roads | | | | | |
| 10. | P00900543LZ | 310105101441000 | | | | 6,000,000 | |
| | Legazpi City-Punta d | le Jesus Rd - K0547 + 462 - K0547 + 556, K | 0547 + 638 - K0548 + 000 | | | | |
| | P00900543LZ-CW1 | Reconstruction to Concrete Pavement - at Specific Locations along Legazpi City-Punta de Jesus Rd (S05860LZ) K0547 + 462 - K0548 + 000 | Reconstruction to Concrete Pavement | Lane Km | 0.892 | 5,880,000 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| | P00900543LZ-EAO | | | | | 120,000 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| 11. | P00900544LZ | 310105101442000 | | | | 10,000,000 | |
| | Legazpi City-Punta d | le Jesus Rd - K0559+750 - K0560+592 | | | | | |
| | P00900544LZ-CW1 | Reconstruction to Concrete Pavement - along Legazpi City-Punta de Jesus Rd (S05860LZ) K0559+750 - K0560+592 | Reconstruction to Concrete Pavement | Lane Km | 1.682 | 9,800,000 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| | P00900544LZ-EAO | | | | | 200,000 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| | | | | | | | |
| 12. | P00900545LZ | 310105101443000 | | | | 6,000,000 | |

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit , Implementing Office |
|-----|---|---|---|----------------|-----------------|-----------------|---|
| | P00900545LZ-CW1 | Reconstruction to Concrete Pavement - along Banquerohan-Bariis-Sogoy-Sorsogo n Bdry Rd (S05859LZ) K0552 + 867 - K0552 + 919 | Reconstruction to Concrete Pavement | Lane Km | 0.260 | 5,880,000 | Albay 2nd Distric Engineering Office / Albay 2nd Distric Engineering Offic |
| | P00900545LZ-EAO | | | | | 120,000 | Albay 2nd Distric Engineering Office / Albay 2nd Distric Engineering Offic |
| 13. | P00916020LZ | 310105101440000 | | | | 49,529,000 | |
| | Daang Maharlika Jct K0536 + 903, K0534 | -Legazpi-Sto Domingo-Tabaco-Camarines + 360 - K0535 + 000 | Sur Bdry Rd - K0536 + 198 | 3 - | | | |
| | P00916020LZ-CW1 | Reconstruction to Concrete Pavement - at Specific Locations along Daang Maharlika Jct-Legazpi-Sto Domingo-Tabaco-Camarines Sur Bdry Rd (S03686LZ) K0534 + 360 - K0536 + 903 | Reconstruction to Concrete Pavement | Lane Km | 2.640 | 48,538,420 | Albay 2nd Distric Engineering Office / Albay 2nd Distric Engineering Offic |
| | P00916020LZ-EAO | | | | | 990,580 | Albay 2nd Distric Engineering Office / Albay 2nd Distric Engineering Offic |
| | <u>Asset Prese</u> Roads - Ter | rvation - Rehabilitation/ Reconstruction/ tiary Roads | Upgrading of Damaged P | aved_ | | 40,220,000 | |
| 14. | K0520+640 - K0521+ | 310106101351000 afrancia Rd - K0517 + (-011) - K0517 + 350, 000, K0523+000 - K0523+550, K0523+816- 10, K0528 + 000 - K0528 + 126 | | 45, | | 40,220,000 | |
| | P00916022LZ-CW1 | Reconstruction to Concrete Pavement - at Specific Locations along Comun-Inarado-Peñafrancia Rd (S03706LZ) K0517 + (-011) - K0528 + 126 | Reconstruction to Concrete Pavement | Lane Km | 4.388 | 39,415,600 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Offic |
| | P00916022LZ-EAO | | | | | 804,400 | Albay 2nd Distric Engineering Office / Albay 2nd Distric Engineering Offic |
| | Asset Prese | rvation - Rehabilitation/ Reconstruction o | f Roads with Slips, Slope | | | 5,000,000 | |
| | <u>Collapse, ar</u> | nd Landslide - Primary Roads | | | | | |
| 15. | P00914848LZ Maharlika Highway - | 310107100718000 | | | | 5,000,000 | |
| | | - KUSZU + 622 - KUSZU + 680 | | | | | |

| | CS / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|--|---|--|------------------|-----------------|-----------------|--|
| | P00914848LZ-EAO | | | | | 175,000 | Central Office / Region V |
| | | ervation - Rehabilitation/ Reconstruction and Landslide - Secondary Roads | of Roads with Slips, Slope | <u>e</u> | | 49,600,000 | |
| 16. | P00914849LZ Legazpi City-Punta (| 310108102132000 de Jesus Rd - K0553 + 303 - K0553 + 551 | | | | 5,000,000 | |
| | P00914849LZ-CW1 | Construction of Road Slope Protection Structure - along Legazpi City-Punta de Jesus Rd (S05860LZ) K0553 + 303 - K0553 + 551 | Construction of Road Slope Protection Structure | Square meters | 1,750.000 | 4,900,000 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| | P00914849LZ-EAO | | | | | 100,000 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| 17. | P00914850LZ Legazpi City-Punta (| 310108102133000 de Jesus Rd - K0549 + 282 - K0549 + 324 | | | | 2,000,000 | |
| | | | | | | | |
| | P00914850LZ-CW1 | Construction of Road Slope Protection Structure - along Legazpi City-Punta de Jesus Rd (S05860LZ) K0549 + 282 - K0549 + 324 | Construction of Road Slope Protection Structure | Square meters | 529.370 | 1,960,000 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| | P00914850LZ-EAO | | | | | 40,000 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| 18. | P00914851LZ | 310108102134000 | | | | 5,000,000 | |
| | | de Jesus Rd - K0553 + 706 - K0553 + 767, K | 0554 + 780 - K0554 + 850 | 1 | | | |
| | P00914851LZ-CW1 | Construction of Road Slope Protection Structure - at Specific Locations along Legazpi City-Punta de Jesus Rd (S05860LZ) K0553 + 706 - K0554 + 850 | Construction of Road Slope Protection Structure | Square meters | 1,811.440 | 4,900,000 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| | P00914851LZ-EAO | | | | | 100,000 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| 19. | P00914852LZ Legazpi City-Punta | 310108102135000 de Jesus Rd - K0557 + 055 - K0557 + 152 | | | | 4,000,000 | |
| | P00914852LZ-CW1 | Construction of Road Slope Protection Structure - along Legazpi City-Punta de Jesus Rd (S05860LZ) K0557 + 055 - K0557 + 152 | Construction of Road Slope Protection Structure | Square meters | 1,172.000 | 3,920,000 | Albay 2nd District Engineering Office / Albay 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 |
|-----|--|---|--|------------------|-----------------|------------------|--|
| | P00914852LZ-EAO | | | | | 80,000 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| 20. | P00914853LZ Legazpi City-Punta c | 310108102136000 de Jesus Rd - K0531 + 508 - K0531 + 768 | | | | <u>6,500,000</u> | |
| | P00914853LZ-CW1 | Construction of Road Slope Protection Structure - along Legazpi City-Punta de Jesus Rd (S05860LZ) K0531 + 508 - K0531 + 768 | Construction of Road Slope Protection Structure | Square meters | 1,858.000 | 6,370,000 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| | P00914853LZ-EAO | | | | | 130,000 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| 21. | P00914854LZ Legazpi City-Punta c | 310108102137000 de Jesus Rd - K0532 + 212 - K0532 + 420 | | | | 5,000,000 | |
| | P00914854LZ-CW1 | Construction of Road Slope Protection Structure - along Legazpi City-Punta de Jesus Rd (S05860LZ) K0532 + 212 - K0532 + 420 | Construction of Road Slope Protection Structure | Square meters | 1,578.000 | 4,900,000 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| | P00914854LZ-EAO | | | | | 100,000 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| 22. | P00914856LZ | 310108102138000 | | | | 6,000,000 | |
| | Banquerohan-Bariis | -Sogoy-Sorsogon Bdry Rd - K0551 + 548 - K | (0551 + 692 | | | | |
| | P00914856LZ-CW1 | Construction of Road Slope Protection Structure - along Banquerohan-Bariis-Sogoy-Sorsogo n Bdry Rd (S05859LZ) K0551 + 548 - K0551 + 692 | Construction of Road Slope Protection Structure | Square meters | 2,016.000 | 5,880,000 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| | P00914856LZ-EAO | | | | | 120,000 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| 23. | P00914857LZ Legazpi City-Punta c | 310108102139000 de Jesus Rd - K0554 + 578 - K0554 + 693 | | | | 5,000,000 | |
| | P00914857LZ-CW1 | Construction of Road Slope Protection Structure - along Legazpi City-Punta de Jesus Rd (S05860LZ) K0554 + 578 - K0554 + 693 | Construction of Road Slope Protection Structure | Square meters | 1,474.000 | 4,900,000 | Albay 2nd District Engineering Office / Albay 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 |
|-----|-------------------------------------|--|--|------------------|-----------------|------------------|--|
| | P00914857LZ-EAO | | | | | 100,000 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| 24. | P00914858LZ | 310108102140000 | | | | 5,550,000 | |
| | Legazpi City-Punta | de Jesus Rd - K0550 + 420 - K0550 + 567 | | | | | |
| | P00914858LZ-CW1 | Construction of Road Slope Protection Structure - along Legazpi City-Punta de Jesus Rd (S05860LZ) K0550 + 420 - K0550 + 567 | Construction of Road Slope Protection Structure | Square meters | 1,020.000 | 5,439,000 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| | P00914858LZ-EAO | | | | | 111,000 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| 25. | P00914859LZ | 310108102141000 | | | | 5,550,000 | |
| | Legazpi City-Punta | de Jesus Rd - K0550 + 603 - K0550 + 749 | | | | | |
| | P00914859LZ-CW1 | Construction of Road Slope Protection Structure - along Legazpi City-Punta de Jesus Rd (S05860LZ) K0550 + 603 - K0550 + 749 | Construction of Road Slope Protection Structure | Square meters | 1,850.000 | 5,439,000 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| | P00914859LZ-EAO | | | | | 111,000 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| | | ervation - Construction / Upgrading / Reha oads - Secondary Roads | abilitation of Drainage alo | ong | | 35,018,000 | |
| 26. | P00900632LZ Legazpi Airport Rd - | 310111100845000 • K0530 + 205 - K0530 + 330 | | | | <u>6,890,000</u> | |
| | P00900632LZ-CW1 | Rehabilitation / Major Repair of Drainage Structure along Road - along Legazpi Airport Rd (S05848LZ) K0530 + 205 - K0530 + 330 | Rehabilitation / Major Repair of Drainage Structure along Road | Lineal meters | 250.000 | 6,752,200 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| | P00900632LZ-EAO | | | | | 137,800 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| 27. | P00914847LZ Legazpi City-Punta (| 310111100846000 de Jesus Rd - K0562 + 800 - K0565 + 200 | | | | 28,128,000 | |

| JACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit , Implementing Office |
|--|---|--|------------------|-----------------|-----------------|--|
| P00914847LZ-CW1 | Construction of Drainage Structure along Road - at Specific Locations along Legazpi City-Punta de Jesus Rd (S05860LZ) K0562 + 800 - K0565 + 200 | Construction of Drainage Structure along Road | Lineal meters | 2,344.000 | 27,565,440 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| P00914847LZ-EAO | | | | | 562,560 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Offic |
| Network D | evelopment - Construction of By-Pass and | Diversion Roads | | | 323,425,000 | |
| 28. P00917145LZ Daraga Urban Touris | 310204103042000 sm Eco Route Project, Package 1, Albay | | | | 50,000,000 | |
| P00917145LZ-CW1 | Construction of Concrete Bridge - Daraga Urban Tourism Eco Route Project, Package 1, Albay | Construction of Concrete Bridge | Square meters | 2,127.600 | 48,250,000 | Central Office / Region \ |
| P00917145LZ-EAO | | | | | 1,750,000 | Central Office / Region N |
| 29. P00917146LZ Daraga Urban Touris | 310204103043000 sm Eco Route Project, Package 2, Albay | | | | 50,000,000 | |
| P00917146LZ-CW1 | Construction of Concrete Bridge - Daraga Urban Tourism Eco Route Project, Package 2, Albay | Construction of Concrete Bridge | Square meters | 1,654.800 | 48,250,000 | Central Office / Region V |
| P00917146LZ-EAO | | | | | 1,750,000 | ر Central Office Region |
| 30. P00917148LZ Legazpi City Coastal | 310204103044000 Road, Albay | | | | 100,000,000 | |
| P00917148LZ-CW1 | Construction of Concrete Bridge - Legazpi City Coastal Road, Albay | Construction of Concrete Bridge | Square meters | 7,220.850 | 72,754,245 | Central Office / Region |
| P00917148LZ-CW2 | Construction of Road Slope Protection Structure - Legazpi City Coastal Road, Albay | Construction of Road Slope Protection Structure | Square meters | 632.700 | 23,745,755 | |
| P00917148LZ-EAO | | | | | 3,500,000 | Central Office / Region \ |
| 31. P00917149LZ Camarines Sur - Alba | 310204103045000 ay Diversion Road, Package 2, Albay | | | | 75,000,000 | |
| P00917149LZ-CW1 | Construction of Concrete Road - Camarines Sur - Albay Diversion Road, Package 2, Albay | Construction of Concrete Road | Lane Km | 1.600 | 37,936,080 | Central Office / Region V |
| P00917149LZ-CW2 | Construction of Drainage Structure along Road - Camarines Sur - Albay Diversion Road, Package 2, Albay | Construction of Drainage Structure along | Lineal meters | 930.000 | 9,512,970 | |

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit , Implementing Office |
|-----|-------------------------------------|---|--|------------------|-----------------|-----------------|--|
| | P00917149LZ-CW3 | Construction of Road Slope Protection Structure - Camarines Sur - Albay Diversion Road, Package 2, Albay | Construction of Road Slope Protection Structure | Square meters | 7,633.500 | 24,925,950 | Central Office / Region ^v |
| | P00917149LZ-EAO | | | | | 2,625,000 | / Central Office Region |
| 32. | P00917160LZ | 310204102543000 | | | | 20,000,000 | |
| | Daraga Albay Divers | ion Road, Albay | | | | | |
| | P00917160LZ-CW1 | Road Widening - Daraga Albay Diversion Road, Albay | Road Widening | Lane Km | 0.514 | 10,817,650 | Central Office / Region V |
| | P00917160LZ-CW2 | Construction of Drainage Structure along Road - Daraga Albay Diversion Road, Albay | Construction of Drainage Structure along Road | Lineal meters | 462.950 | 4,793,155 | |
| | P00917160LZ-CW3 | Construction of Road Slope Protection Structure - Daraga Albay Diversion Road, Albay | Construction of Road Slope Protection Structure | Square meters | 482.100 | 2,689,455 | |
| | P00917160LZ-ROW | ROW Acquisition - Daraga Albay Diversion Road, Albay | ROW Acquisition | Square meters | 1,111.000 | 999,740 | / Central Office Region |
| | P00917160LZ-EAO | | | | | 700,000 | Central Office / Region V |
| 33. | P00919168LZ Daraga Urban Touris | 310204103026000 sm Eco Route Project, Package 3, Albay | | | | 28,425,000 | |
| | P00919168LZ-CW1 | Construction of Concrete Bridge - Daraga Urban Tourism Eco Route Project, Package 3, Albay | Construction of Concrete Bridge | Square meters | 2,127.600 | 27,430,125 | ر Central Office Region ۲ |
| | P00919168LZ-EAO | | | | | 994,875 | Central Office / |
| | 002: Protect L | ives and Properties Against Major Floods | | <u>.</u> | 32 projects | 1,701,859,000 | Region \ |
| | <u>Constructio</u> | n/ Maintenance of Flood Mitigation Struc | tures and Drainage Syste | ms | | 1,701,859,000 | |
| 34. | P00920609LZ Construction of Dike | 320101113007000 along Salugan River, Camalig, Albay | | | | 100,000,000 | |
| | P00920609LZ-CW1 | Construction of Dike - Construction of Dike along Salugan River, Camalig, Albay | Construction of Dike | Lineal meters | 476.000 | 96,500,000 | Central Office / Albay 2nd District Engineering Office |
| | P00920609LZ-EAO | | | | | 3,500,000 | Central Office / Albay 2nd District Engineering Office |
| 35. | P00920610LZ Construction of Dike | 320101113008000 e along Balasbas River, Manito, Albay | | | | 100,000,000 | |

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----------------|-------------------------------------|--|---------------------------|------------------|-----------------|-----------------|--|
| | P00920610LZ-CW1 | Construction of Dike - Construction of Dike along Balasbas River, Manito, Albay | Construction of Dike | Lineal meters | 660.000 | 96,500,000 | Central Office / Albay 2nd District Engineering Office |
| | P00920610LZ-EAO | | | | | 3,500,000 | Central Office / Albay 2nd District Engineering Office |
| 36. | P00920611LZ | 320101113009000 e along Manumbalay River, Manito, Albay | | | | 100,000,000 | |
| | | | | | | | |
| | P00920611LZ-CW1 | Construction of Dike - Construction of Dike along Manumbalay River, Manito, Albay | Construction of Dike | Lineal meters | 666.000 | 96,500,000 | Central Office / Albay 2nd District Engineering Office |
| | P00920611LZ-EAO | | | | | 3,500,000 | Central Office / Albay 2nd District Engineering Office |
| 37. | P00920651LZ Construction of Dike | 320101113046000 e, Package 1, Barangay Malabog, Daraga, A | Albay | | | 75,000,000 | |
| | P00920651LZ-CW1 | Construction of Dike - Construction of Dike, Package 1, Barangay Malabog, Daraga, Albay | Construction of Dike | Lineal meters | 299.000 | 72,375,000 | Central Office / Albay 2nd District Engineering Office |
| | P00920651LZ-EAO | | | | | 2,625,000 | Central Office / Albay 2nd District Engineering Office |
| 38 | P00920652LZ | 320101113047000 | | | | 75,000,000 | |
| 50. | | e, Package 1, Matnog-Mabinit, Legazpi City | y, Albay | | | 73,000,000 | |
| | P00920652LZ-CW1 | Construction of Dike - Construction of Dike, Package 1, Matnog-Mabinit, Legazpi City, Albay | Construction of Dike | Lineal meters | 305.000 | 72,375,000 | Central Office / Albay 2nd District Engineering Office |
| | P00920652LZ-EAO | | | | | 2,625,000 | Central Office / Albay 2nd District Engineering Office |
| 39. | P00920653LZ Construction of Dike | 320101113048000 e, Package 2, Matnog-Mabinit, Legazpi City | y, Albay | | | 75,000,000 | |
| | P00920653LZ-CW1 | Construction of Dike - Construction of Dike, Package 2, Matnog-Mabinit, Legazpi City, Albay | Construction of Dike | Lineal meters | 305.000 | 72,375,000 | Central Office / Albay 2nd District Engineering Office |
| | P00920653LZ-EAO | | | | | 2,625,000 | Central Office / Albay 2nd District Engineering Office |
| 40 | P00922824LZ | 320101112982000 | | | | 100,000,000 | . – |
| т 0. | | od Mitigation Structure, Buyuan River, Buy | vuan, Legazpi City, Albay | | | 100,000,000 | |

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|-------------------------------------|--|--|------------------|-----------------|--------------------|--|
| | P00922824LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Buyuan River, Buyuan, Legazpi City, Albay | Construction of Flood Mitigation Structure | Lineal meters | 454.000 | 96,500,000 | Central Office / Albay 2nd District Engineering Office |
| | P00922824LZ-EAO | | | | | 3,500,000 | Central Office / Albay 2nd District Engineering Office |
| 41. | P00922825LZ | 320101112983000 | | | | 100,000,000 | |
| | Construction of Floo | od Mitigation Structure, Matanag River, Pa | idang, Legazpi City, Albay | | | | |
| | P00922825LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Matanag River, Padang, Legazpi City, Albay | Construction of Flood Mitigation Structure | Lineal meters | 462.000 | 96,500,000 | Central Office / Albay 2nd District Engineering Office |
| | P00922825LZ-EAO | | | | | 3,500,000 | Central Office / Albay 2nd District Engineering Office |
| 42. | P00922826LZ | 320101112984000 | | | | 100,000,000 | |
| | Construction of Floo | od Mitigation Structure, Padang River, Pha | se 2, Padang, Legazpi City | , Albay | | | |
| | P00922826LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Padang River, Phase 2, Padang, Legazpi City, Albay | Construction of Flood Mitigation Structure | Lineal meters | 467.000 | 96,500,000 | Central Office / Albay 2nd District Engineering Office |
| | P00922826LZ-EAO | | | | | 3,500,000 | Central Office / Albay 2nd District Engineering Office |
| 43. | P00922835LZ | 320101112993000 | | | | 40,000,000 | |
| | | er Bank Protection Works and Drainage Sys n, Package 1, Padang, Legazpi City, Albay | stem along Barangay Pad | ang, | | | |
| | P00922835LZ-CW1 | Construction of Flood Mitigation Structure - Construction of River Bank Protection Works and Drainage System along Barangay Padang, Downstream Section, Package 1, Padang, Legazpi City, Albay | Construction of Flood Mitigation Structure | Lineal meters | 100.000 | 38,600,000 | Central Office / Region V |
| | P00922835LZ-EAO | | | | | 1,400,000 | Central Office / Region V |
| 44. | P00922842LZ Construction of Sea | 320101113000000 wall with Road Dike,Brgy. Caracaran, Rapu | ı-Rapu, Albay | | | <u>150,000,000</u> | |
| | P00922842LZ-CW1 | Construction of Dike - Construction of Seawall with Road Dike,Brgy. Caracaran, Rapu-Rapu,Albay | Construction of Dike | Lineal meters | 100.000 | 144,750,000 | Central Office / Albay 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 |
|-----|-------------------------------------|--|--|------------------|-----------------|-----------------|--|
| | P00922842LZ-EAO | | | | | 5,250,000 | Central Office / Albay 2nd District Engineering Office |
| 45. | P00922849LZ | 320101113031000 | | | | 15,000,000 | |
| | Construction of Cag | sawa CIP Flood Control, Daraga, Albay | | | | | |
| | P00922849LZ-CW1 | Construction of Dike - Construction of Cagsawa CIP Flood Control, Daraga, Albay | Construction of Dike | Lineal meters | 110.000 | 14,475,000 | Central Office / Albay 2nd District Engineering Office |
| | P00922849LZ-EAO | | | | | 525,000 | Central Office / Albay 2nd District Engineering Office |
| 46. | P00922853LZ | 320101113070000 | | | | 40,000,000 | |
| | Rehabilitation of Flo | ood Control Dike Along Barangay 7, Camal | ig, Albay | | | | |
| | P00922853LZ-CW1 | Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Flood Control Dike Along Barangay 7, Camalig, Albay | Rehabilitation / Major Repair of Flood Control Structure | Lineal meters | 294.000 | 38,600,000 | Central Office / Albay 2nd District Engineering Office |
| | P00922853LZ-EAO | | | | | 1,400,000 | Central Office / Albay 2nd District Engineering Office |
| 47. | P00923004LZ | 320101114030000 | | | | 35,000,000 | |
| | Rehabilitation of Flo | ood Control Dike Along Purok 4 - Barangay | r Gapo, Camalig, Albay | | | | |
| | P00923004LZ-CW1 | Rehabilitation / Major Repair of Slope Protection Structure - Rehabilitation of Flood Control Dike Along Purok 4 - Barangay Gapo, Camalig, Albay | Rehabilitation / Major Repair of Slope Protection Structure | Square meters | 1,149.480 | 34,300,000 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| | P00923004LZ-EAO | | | | | 700,000 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| 48. | P00923005LZ Construction of Dike | 320101114031000 e, Phase 2, Barangay Bonga, Legazpi City | | | | 30,000,000 | |
| | P00923005LZ-CW1 | Construction of Dike - Construction of Dike, Phase 2, Barangay Bonga, Legazpi City | Construction of Dike | Lineal meters | 117.000 | 29,400,000 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| | P00923005LZ-EAO | | | | | 600,000 | Albay 2nd District Engineering Office / Albay 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 |
|-----|---------------------------------------|--|--|------------------|-----------------|-----------------|--|
| 49. | | 320101114032000 er Bank Protection Works and Drainage Sys '', Upstream Section, Package 1, Padang, L | - | rgy. | | 35,000,000 | |
| | P00923006LZ-CW1 | Construction of Flood Mitigation Structure - Construction of River Bank Protection Works and Drainage System Structures Along Brgy. Padang "River Main", Upstream Section, Package 1, Padang, Legazpi City | Construction of Flood Mitigation Structure | Lineal meters | 80.000 | 34,300,000 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| | P00923006LZ-EAO | | | | | 700,000 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| 50. | P00923007LZ | 320101114033000 | | | | 50,000,000 | |
| | Construction of Floo Daraga, Albay | od Mitigation Structure along Cagsawa Rui | ns "Tributary D", Packag | ge 1, | | | |
| | P00923007LZ-CW1 | Construction of Dike - Construction of Flood Mitigation Structure along Cagsawa Ruins "Tributary D", Package 1, Daraga, Albay | Construction of Dike | Lineal meters | 191.000 | 49,000,000 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| | P00923007LZ-EAO | | | | | 1,000,000 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| 51. | P00923008LZ | 320101114034000 | | | | 50,000,000 | |
| | Construction of Floo Daraga, Albay | od Mitigation Structure along Cagsawa Rui | ns "Tributary D", Packag | ge 2, | | | |
| | P00923008LZ-CW1 | Construction of Dike - Construction of Flood Mitigation Structure along Cagsawa Ruins "Tributary D", Package 2, Daraga, Albay | Construction of Dike | Lineal meters | 191.000 | 49,000,000 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| | P00923008LZ-EAO | | | | | 1,000,000 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| 52. | P00923009LZ Construction of Ligb | 320101114035000 Dan - Tagaytay Road Dike, Package 1, Cama | lig, Albay | | | 30,000,000 | |
| | P00923009LZ-CW1 | Construction of Dike - Construction of Ligban - Tagaytay Road Dike, Package 1, Camalig, Albay | Construction of Dike | Lineal meters | 204.000 | 29,400,000 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| | P00923009LZ-EAO | | | | | 600,000 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| M١ | (PS: March 25, 2025 v | v2.1 | | | | | Page 26 of 521 |

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|--------------------------------------|--|--------------------------|------------------|-----------------|-----------------|--|
| 53. | P00923010LZ Construction of Light | 320101114036000 Dan - Tagaytay Road Dike, Package 2, Cama | lig, Albay | | | 30,000,000 | |
| | P00923010LZ-CW1 | Construction of Dike - Construction of Ligban - Tagaytay Road Dike, Package 2, Camalig, Albay | Construction of Dike | Lineal meters | 204.000 | 29,400,000 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| | P00923010LZ-EAO | | | | | 600,000 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| 54. | P00923011LZ | 320101114037000 | | | | 30,000,000 | |
| | Construction of Floo City, Albay | od Mitigation Structure at Sitio Misua B, Ba | arangay Banquerohan, L | egazpi | | | |
| | P00923011LZ-CW1 | Construction of Dike - Construction of Flood Mitigation Structure at Sitio Misua B, Barangay Banquerohan, Legazpi City, Albay | Construction of Dike | Lineal meters | 218.000 | 29,400,000 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| | P00923011LZ-EAO | | | | | 600,000 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| 55. | P00923012LZ | 320101114038000 | | | | 30,000,000 | |
| | Construction of Floo | od Mitigation Structure along Barangay Ca | bacongan, Manito, Albay | Y | | | |
| | P00923012LZ-CW1 | Construction of Dike - Construction of Flood Mitigation Structure along Barangay Cabacongan, Manito, Albay | Construction of Dike | Lineal meters | 195.000 | 29,400,000 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| | P00923012LZ-EAO | | | | | 600,000 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| 56. | P00923013LZ | 320101114039000 | | | | 36,803,000 | |
| | Construction of Libo | od-Bariw Road Dike, Package 1, Camalig, A | lbay | | | | |
| | P00923013LZ-CW1 | Construction of Dike - Construction of Libod-Bariw Road Dike, Package 1, Camalig, Albay | Construction of Dike | Lineal meters | 250.000 | 36,066,940 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| | P00923013LZ-EAO | | | | | 736,060 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| 57. | P00923014LZ Construction of Floo | 320101114040000 od Mitigation Structure along Balasbas - Si | tio Burabod, Manito, Alk | bay | | 30,000,000 | |

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|---|---|---|------------------|-----------------|-----------------|--|
| | P00923014LZ-CW1 | Construction of Dike - Construction of Flood Mitigation Structure along Balasbas - Sitio Burabod, Manito, Albay | Construction of Dike | Lineal meters | 206.000 | 29,400,000 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| | P00923014LZ-EAO | | | | | 600,000 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| 58. | P00923015LZ Rehabilitation of Flo | 320101114041000 ood Control Dike Along Purok 6- Barangay | Gapo, Camalig , Albay | | | 35,000,000 | |
| | P00923015LZ-CW1 | Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Flood Control Dike Along Purok 6- Barangay Gapo, Camalig , Albay | Rehabilitation / Major Repair of Flood Control Structure | Lineal meters | 252.000 | 34,300,000 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| | P00923015LZ-EAO | | | | | 700,000 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| 59. | P00923016LZ Rehabilitation of Flo | 320101114042000 ood Control Dike Along Purok 5 - Barangay | Taladong, Camalig, Alba | y | | 30,000,000 | |
| | P00923016LZ-CW1 | Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Flood Control Dike Along Purok 5 - Barangay Taladong, Camalig, Albay | Rehabilitation / Major Repair of Flood Control Structure | Lineal meters | 222.000 | 29,400,000 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| | P00923016LZ-EAO | | | | | 600,000 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| 60. | P00923017LZ | 320101114043000 | | | | 40,000,000 | |
| | Rehabilitation of Flo | ood Control Dike Along Purok 2 - Barangay | Comun, Camalig, Albay | | | | |
| | P00923017LZ-CW1 | Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Flood Control Dike Along Purok 2 - Barangay Comun, Camalig, Albay | Rehabilitation / Major Repair of Flood Control Structure | Lineal meters | 292.000 | 39,200,000 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| | P00923017LZ-EAO | | | | | 800,000 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| 61. | P00923018LZ Construction of Floc Camalig, Albay | 320101114044000 od Control System along Barangay Sumlang | g to Barangay Gapo, Pacl | kage 2, | | 20,000,000 | |

| IACS / Sub Program roject Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|---|---|------------------|-----------------|-----------------|--|
| P00923018LZ-CW | 1 Construction of Dike - Construction of Flood Control System along Barangay Sumlang to Barangay Gapo, Package 2, Camalig, Albay | Construction of Dike | Lineal meters | 158.000 | 19,600,000 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| P00923018LZ-EA0 |) | | | | 400,000 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| 52. P00923019LZ | 320101114045000 | | | | 20,056,000 | |
| Construction of F Albay | lood Mitigation and Drainage Structures alor | ng Barangay Bonga, Lega | zpi City, | | | |
| P00923019LZ-CW | 1 Construction of Dike - Construction of Flood Mitigation and Drainage Structures along Barangay Bonga, Legazpi City, Albay | Construction of Dike | Lineal meters | 73.000 | 19,654,880 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| P00923019LZ-EA(| כ | | | | 401,120 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| 53. P00923020LZ Rehabilitation of | 320101114046000 Flood Control Dike Along Purok 3 - Barangay | Gapo, Camalig, Albay | | | 40,000,000 | |
| P00923020LZ-CW | Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Flood Control Dike Along Purok 3 - Barangay Gapo, Camalig, Albay | Rehabilitation / Major Repair of Flood Control Structure | Lineal meters | 318.000 | 39,200,000 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| P00923020LZ-EA | D | | | | 800,000 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| 54. P00923021LZ | 320101114047000 | | | | 30,000,000 | |
| Construction of B | ariw - Tagaytay Road Dike, Package 1, Camal | ig, Albay | | | | |
| P00923021LZ-CW | Construction of Dike - Construction of Bariw - Tagaytay Road Dike, Package 1, Camalig, Albay | Construction of Dike | Lineal meters | 204.000 | 29,400,000 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| P00923021LZ-EA(| כ | | | | 600,000 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| 55. P00923022LZ | 320101114048000 | | | | 30,000,000 | |
| | ariw - Tagaytay Road Dike, Package 2, Camal | ig. Albav | | | | |

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|-------------------------------------|--|--|------------------|-----------------|-------------------|--|
| | P00923022LZ-CW1 | Construction of Dike - Construction of Bariw - Tagaytay Road Dike, Package 2, Camalig, Albay | Construction of Dike | Lineal meters | 204.000 | 29,400,000 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| | P00923022LZ-EAO | | | | | 600,000 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| | Convergence a | and Special Support Program (CSSP) | | <u>11</u> | LO projects | 6,927,090,000 | |
| | | on/ Improvement of Access Roads leading Riles at Daungan Program - KATUPARAN) | to Airports (Kalsada Tun | <u>go sa</u> | | 50,000,000 | |
| 66. | • | 300201100140000 oon)-Mariawa-Homapon-Maslog-Lamba-Pu rt, Legazpi City, Albay | ro Road leading to Bicol | | | <u>50,000,000</u> | |
| | P00947049LZ-CW1 | Construction of Concrete Road - Jct. DM (Tabon-Tabon) -Mariawa-Homapon-Maslog-Lamb a-Puro Road leading to Bicol International Airport, Legazpi City, Albay | Construction of Concrete Road | Lane Km | 1.984 | 28,400,915 | Central Office / Region V |
| | P00947049LZ-CW2 | Construction of Drainage Structure along Road - Jct. DM (Tabon-Tabon) -Mariawa-Homapon-Maslog-Lamb a-Puro Road leading to Bicol International Airport, Legazpi City, Albay | Construction of Drainage Structure along Road | Lineal meters | 1,151.200 | 13,486,840 | |
| | P00947049LZ-CW3 | Construction of Road Slope Protection Structure - Jct. DM (Tabon-Tabon) -Mariawa-Homapon-Maslog-Lamb a-Puro Road leading to Bicol International Airport, Legazpi City, Albay | Construction of Road Slope Protection Structure | Square meters | 2,241.000 | 6,362,245 | |
| | P00947049LZ-EAO | | | | | 1,750,000 | Central Office / Region V |
| | | on/ Improvement of Access Roads leading Road Infrastructure Program - TRIP) | to Declared Tourism Des | tinations | | 32,900,000 | |
| 67. | P00937447LZ Access Road leading | 300203102152000 g to Mayon Southeast Quadrant, Legazpi C | ity, Albay | | | 12,900,000 | |
| | P00937447LZ-CW1 | Construction of Concrete Road - Access Road leading to Mayon Southeast Quadrant, Legazpi City, Albay | Construction of Concrete Road | Lane Km | 1.042 | 12,642,000 | Albay 2nd District Engineering Office / Albay 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 |
|-----|-------------------------------------|--|---|----------------|-----------------|-------------------|--|
| | P00937447LZ-EAO | | | | | 258,000 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| 68. | P00937462LZ | 300203102153000 | | | | 10,000,000 | |
| | Batan Island Circum | ferential Road, Albay | | | | | |
| | P00937462LZ-CW1 | Construction of Concrete Road - Batan Island Circumferential Road, Albay | Construction of Concrete Road | Lane Km | 0.200 | 9,800,000 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| | P00937462LZ-EAO | | | | | 200,000 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| 69. | | 300203102984000 ircumferential Road, Albay | | | | <u>10,000,000</u> | |
| | P00937463LZ-CW1 | Construction of Concrete Road - Rapu-Rapu Island Circumferential Road, Albay | Construction of Concrete Road | Lane Km | 0.180 | 9,800,000 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| | P00937463LZ-EAO | | | | | 200,000 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| | | on/ Improvement of Access Roads leading Zones (Roads Leveraging Linkages for Indus ROLL-IT) | | - | | 5,000,000 | |
| 70 | P00937604LZ | 300204101809000 | | | | 5,000,000 | |
| 70. | Barangay Cullat-Bor | ngalon-Balinad Road connecting to Various d Balinad, Daraga, Albay | s Small-Scale Enterprises, | Brgys. | | <u>3,000,000</u> | |
| | P00937604LZ-CW1 | Reconstruction to Concrete Pavement - Barangay Cullat-Bongalon-Balinad Road connecting to Various Small-Scale Enterprises, Brgys. Cullat, Bongalon and Balinad, Daraga, Albay | Reconstruction to Concrete Pavement | Lane Km | 0.312 | 4,900,000 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| | P00937604LZ-EAO | | | | | 100,000 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| | | on/Improvement of Various Infrastructure mprastraktura para sa Kapayapaan at Segu | | ecurity_ | | 81,000,000 | |
| 71. | P00937722LZ | 300207101243000 DG, ARESCOM Two (2) Storey Billeting Fac | | , | | <u>31,000,000</u> | |

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|--|---|--------------------------------------|------------------------|-----------------|-------------------|--|
| | P00937722LZ-CW1 | Construction of Other Building - Construction of 5RCDG, ARESCOM Two (2) Storey Billeting Facility, H5RCDG, ARESCOM, Legazpi City | Construction of Other Building | Number of Buildings | 1.000 | 29,915,000 | Central Office / Region \ |
| | P00937722LZ-EAO | | | | | 1,085,000 | Central Office / Region \ |
| 72. | P00951606LZ Construction of NIC | 300207101242000 A Building, Legazpi City, Albay | | | | 50,000,000 | |
| | P00951606LZ-CW1 | Construction of Other Building - Construction of NICA Building, Legazpi City, Albay | Construction of Other Building | Number of Buildings | 1.000 | 48,250,000 | Central Office / Region \ |
| | P00951606LZ-EAO | | | | | 1,750,000 | Central Office / Region V |
| | Special Roa | ad Fund - Motor Vehicle Users Charge (MV | 'UC) as per R.A. 11239 | | | 130,128,000 | |
| 73. | P00938033LZ Installation/Applica K0524 + 555 | 300214101572000 tion of Road Safety Facilities along Mahar | lika Highway - K0513 + (-1 | 94) - | | <u>30,000,000</u> | |
| | P00938033LZ-CW1 | Road Safety: Pavement Markings - Installation/Application of Road Safety Facilities along Maharlika Highway - K0513 + (-194) - K0524 + 555 | Road Safety: Pavement Markings | Lineal meters | 11,759.000 | 28,950,000 | Central Office / Region V |
| | P00938033LZ-EAO | | | | | 1,050,000 | Central Office / Region V |
| 74. | | 300214101963000 tion of Road Safety Facilities (Roadway Lig + (-131) - K0529 + 110, K0529 + 400 - K053 | | Punta | | 20,000,000 | |
| | P00938034LZ-CW1 | Road Safety: Roadway Lighting - at Specific Locations along Legazpi City-Punta de Jesus Rd (S05860LZ) K0529 + (-131) - K0531 + 361 | Road Safety: Roadway Lighting | Number of Units | 122.000 | 19,600,000 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| | P00938034LZ-EAO | | | | | 400,000 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| 75. | | 300214101964000 tion of Road Safety Facilities (Roadway Lij + 937 - K0558 + 1027 | ghting) along Legazpi City- | Punta | | 20,000,000 | |
| | P00938065LZ-CW1 | Road Safety: Roadway Lighting - Installation/Application of Road Safety Facilities (Roadway Lighting) along Legazpi City-Punta de Jesus Rd - K0556 + 937 - K0558 + 1027 | Road Safety: Roadway Lighting | Number of Units | 100.000 | 19,600,000 | Albay 2nd District Engineering Office / Albay 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 Offic |
|-----|---|--|--|----------------|-----------------|---|--|
| | P00938065LZ-EAO | | | | | 400,000 | Albay 2nd Distric Engineering Office / Albay 2nd Distric Engineering Office |
| 76. | P00946702LZ | 300214101576000 | | | | 29,290,000 | |
| | Preventive Maintena K0539 + 000 - K0539 | ance - Primary Roads - Maharlika Highway + 285.5 | - K0528 + 460 - K0528 + | 771, | | | |
| | P00946702LZ-CW1 | Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Maharlika Highway (LZ) (S03633LZ) K0528 + 460 - K0539 + 285.5 | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | 2.386 | 28,264,850 | Central Office , Region |
| | P00946702LZ-EAO | | | | | 1,025,150 | Central Office , Region |
| 77. | P00946703LZ | 300214101577000 | | | | 30,838,000 | |
| | Preventive Maintena | ance - Primary Roads - Maharlika Highway | - K0524 + 188 - K0524 + | 481, | | | |
| | K0526 + 000 - K0526 | + 522 | | | | | |
| | P00946703LZ-CW1 | Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Maharlika Highway (LZ) (S03633LZ) K0523 + 1188 - K0526 + 522 | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | 1.630 | 29,758,670 | Central Office / Region \ |
| | | KUJZU + JZZ | | | | | |
| | P00946703LZ-EAO | KUJ2U + J22 | | | | 1,079,330 | |
| | <u>Sustainable</u> Bridges fron | Infrastructure Projects Alleviating Gaps (S n the National Road/s leading to Major/ S | | | | 1,079,330 <u>2,672,518,000</u> | Central Office / Region \ |
| 70 | <u>Sustainable</u> Bridges fron <u>Facilities</u> | Infrastructure Projects Alleviating Gaps (S n the National Road/s leading to Major/ S | | | | <u>2,672,518,000</u> | |
| 78. | <u>Sustainable</u> Bridges from <u>Facilities</u> P00938445LZ | Infrastructure Projects Alleviating Gaps (S | trategic Public Buildings | | | | |
| 78. | <u>Sustainable</u> Bridges from <u>Facilities</u> P00938445LZ | Infrastructure Projects Alleviating Gaps (S n the National Road/s leading to Major/ S 300215105663000 | trategic Public Buildings | | 6.200 | <u>2,672,518,000</u> | |
| 78. | Sustainable Bridges from Facilities P00938445LZ Construction of Ridge | Infrastructure Projects Alleviating Gaps (S n the National Road/s leading to Major/ S 300215105663000 e Road, Cawayan to Malobago, Manito, A Construction of Concrete Road - Construction of Ridge Road, Cawayan to Malobago, Manito, | trategic Public Buildings Ibay Construction of | L | 6.200 | <u>2,672,518,000</u> <u>100,000,000</u> | Region V Central Office / Albay 2nd District |
| | Sustainable Bridges from Facilities P00938445LZ Construction of Ridge P00938445LZ-CW1 | Infrastructure Projects Alleviating Gaps (S n the National Road/s leading to Major/ S 300215105663000 e Road, Cawayan to Malobago, Manito, A Construction of Concrete Road - Construction of Ridge Road, Cawayan to Malobago, Manito, | trategic Public Buildings Ibay Construction of | L | 6.200 | <u>2,672,518,000</u> <u>100,000,000</u> 96,500,000 | Central Office / Albay 2nd District Engineering Office Central Office / Albay 2nd District |
| | Sustainable Bridges from Facilities P00938445LZ Construction of Ridge P00938445LZ-CW1 P00938445LZ-EAO | Infrastructure Projects Alleviating Gaps (S n the National Road/s leading to Major/ S 300215105663000 e Road, Cawayan to Malobago, Manito, A Construction of Concrete Road - Construction of Ridge Road, Cawayan to Malobago, Manito, Albay | trategic Public Buildings Ibay Construction of | L | 6.200 | <u>2,672,518,000</u> <u>100,000,000</u> 96,500,000 3,500,000 | Central Office / Albay 2nd District Engineering Office Central Office / Albay 2nd District |
| | Sustainable Bridges from Facilities P00938445LZ Construction of Ridge P00938445LZ-CW1 P00938445LZ-EAO | Infrastructure Projects Alleviating Gaps (m the National Road/s leading to Major/ S 300215105663000 e Road, Cawayan to Malobago, Manito, A Construction of Concrete Road - Construction of Ridge Road, Cawayan to Malobago, Manito, Albay 300215105677000 | trategic Public Buildings Ibay Construction of | L | 6.200 0.680 | <u>2,672,518,000</u> <u>100,000,000</u> 96,500,000 3,500,000 | Central Office / Albay 2nd District Engineering Office Central Office / Albay 2nd District |

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|-------------------------------------|--|---|----------------|-----------------|-----------------|--|
| 80. | P00938447LZ Construction of Roa | 300215105678000 ad, Tagoytoy-Lacag, Daraga, Albay | | | | 50,000,000 | |
| | P00938447LZ-CW1 | Construction of Concrete Road - Construction of Road, Tagoytoy-Lacag, Daraga, Albay | Construction of Concrete Road | Lane Km | 2.000 | 48,250,000 | Central Office / Albay 2nd District Engineering Office |
| | P00938447LZ-EAO | | | | | 1,750,000 | Central Office / Albay 2nd District Engineering Office |
| 81. | P00938448LZ | 300215105679000 | | | | 100,000,000 | |
| | Construction of Roa | ad, Purok 3, Bariis, Legazpi City | | | | | |
| | P00938448LZ-CW1 | Construction of Concrete Road - Construction of Road, Purok 3, Bariis, Legazpi City | Construction of Concrete Road | Lane Km | 2.200 | 96,500,000 | Central Office / Albay 2nd District Engineering Office |
| | P00938448LZ-EAO | | | | | 3,500,000 | Central Office / Albay 2nd District Engineering Office |
| 82. | P00938450LZ Construction of Roa | 300215105681000 ad, Matiga Purok 2, Barangay Manumbalay | , Manito, Albay | | | 100,000,000 | |
| | P00938450LZ-CW1 | Construction of Concrete Road - Construction of Road, Matiga Purok 2, Barangay Manumbalay, Manito, Albay | Construction of Concrete Road | Lane Km | 1.860 | 96,500,000 | Central Office / Albay 2nd District Engineering Office |
| | P00938450LZ-EAO | | | | | 3,500,000 | Central Office / Albay 2nd District Engineering Office |
| 83. | P00938451LZ Construction of Roa | 300215105682000 ad, Pawa - Iraya, Manito, Albay | | | | 100,000,000 | |
| | P00938451LZ-CW1 | Construction of Concrete Road - Construction of Road, Pawa - Iraya, Manito, Albay | Construction of Concrete Road | Lane Km | 2.160 | 96,500,000 | Central Office / Albay 2nd District Engineering Office |
| | P00938451LZ-EAO | | | | | 3,500,000 | Central Office / Albay 2nd District Engineering Office |
| 84. | P00938452LZ | 300215105683000 | | | | 100,000,000 | |
| | Construction of Roa | ad, Bamban - Cabangan, Barangay Buyo, M | anito, Albay | | | | |
| | P00938452LZ-CW1 | Reconstruction to Concrete Pavement - Construction of Road, Bamban - Cabangan, Barangay Buyo, Manito, Albay | Reconstruction to Concrete Pavement | Lane Km | 2.470 | 96,500,000 | Central Office / Albay 2nd District Engineering Office |
| | P00938452LZ-EAO | | | | | 3,500,000 | Central Office / Albay 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 |
|--|---|---|----------------|-----------------|-----------------|--|
| 85. P00938453LZ | 300215105684000 | | | | 100,000,000 | |
| Construction of F | Road, Sitio Parong, Barangay Pawa, Manito, | Albay | | | | |
| P00938453LZ-CW | Construction of Concrete Road - Construction of Road, Sitio Parong, Barangay Pawa, Manito, Albay | Construction of Concrete Road | Lane Km | 2.340 | 96,500,000 | Central Office / Albay 2nd District Engineering Office |
| P00938453LZ-EA | C | | | | 3,500,000 | Central Office / Albay 2nd District Engineering Office |
| 86. P00938454LZ | 300215105685000 | | | | 100,000,000 | |
| Construction of F | Road, Barangay Cavit to Barangay Nagotgot, | Manito, Albay | | | | |
| P00938454LZ-CW | Construction of Concrete Road - Construction of Road, Barangay Cavit to Barangay Nagotgot, Manito, Albay | Construction of Concrete Road | Lane Km | 4.120 | 96,500,000 | Central Office / Albay 2nd District Engineering Office |
| P00938454LZ-EA | 0 | | | | 3,500,000 | Central Office / Albay 2nd District Engineering Office |
| 87. P00938455LZ | 300215105686000 | | | | 100,000,000 | |
| Construction of F | load, Barangay Nagotgot to Sitio Inang Mah | arang, Manito, Albay | | | | |
| P00938455LZ-CW | Reconstruction to Concrete Pavement - Construction of Road, Barangay Nagotgot to Sitio Inang Maharang, Manito, Albay | Reconstruction to Concrete Pavement | Lane Km | 2.400 | 96,500,000 | Central Office / Albay 2nd District Engineering Office |
| P00938455LZ-EA | 0 | | | | 3,500,000 | Central Office / Albay 2nd District Engineering Office |
| 88. P00938456LZ | 300215105687000 | | | | 100,000,000 | |
| Construction of F | Road, Barangay Bamban, Manito, Albay | | | | | |
| P00938456LZ-CW | Construction of Concrete Road - Construction of Road, Barangay Bamban, Manito, Albay | Construction of Concrete Road | Lane Km | 2.120 | 96,500,000 | Central Office / Albay 2nd District Engineering Office |
| P00938456LZ-EA | C | | | | 3,500,000 | Central Office / Albay 2nd District Engineering Office |
| 89. P00938457LZ | 300215105688000 | | | | 100,000,000 | |
| Construction of F | Road, Barangay Mina to Barangay Gotob to | Barangay Ligban, Camalig, | Albay | | | |
| P00938457LZ-CW | Construction of Concrete Road - Construction of Road, Barangay Mina to Barangay Gotob to Barangay Ligban, Camalig, Albay | Construction of Concrete Road | Lane Km | 2.200 | 96,500,000 | Central Office / Albay 2nd District Engineering Office |
| P00938457LZ-EA | D | | | | 3,500,000 | Central Office / Albay 2nd District Engineering Office |
| MYPS: March 25, 202 | 25 v2.1 | | | | | Page 35 of 521 |

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office | | |
|-----|--|--|----------------------------------|----------------|-----------------|-----------------|--|--|--|
| 90. | P00938458LZ | 300215105689000 | | | | 100,000,000 | | | |
| | Construction of Roa | d, Barangay Cagbacong to Barangay Bari | is, Legazpi City, Albay | | | | | | |
| | P00938458LZ-CW1 | Construction of Concrete Road - Construction of Road, Barangay Cagbacong to Barangay Bariis, Legazpi City, Albay | Construction of Concrete Road | Lane Km | 2.840 | 96,500,000 | Central Office / Albay 2nd District Engineering Office | | |
| | P00938458LZ-EAO | | | | | 3,500,000 | Central Office / Albay 2nd District Engineering Office | | |
| 91. | P00938459LZ | 300215105690000 | | | | 100,000,000 | | | |
| | Construction of Roa | d, Barangay Caguiba to Barangay Iluluan | , Camalig, Albay | | | | | | |
| | P00938459LZ-CW1 | Construction of Concrete Road - Construction of Road, Barangay Caguiba to Barangay Iluluan, Camalig, Albay | Construction of Concrete Road | Lane Km | 4.240 | 96,500,000 | Central Office / Albay 2nd District Engineering Office | | |
| | P00938459LZ-EAO | | | | | 3,500,000 | Central Office / Albay 2nd District Engineering Office | | |
| 92. | P00938460LZ | 300215105691000 | | | | 100,000,000 | | | |
| | Construction of Road, Package 4, Barangay Carogcog to Barangay Sta. Barbara, Rapu-Rapu, Albay | | | | | | | | |
| | P00938460LZ-CW1 | Construction of Concrete Road - Construction of Road, Package 4, Barangay Carogcog to Barangay Sta. Barbara, Rapu-Rapu, Albay | Construction of Concrete Road | Lane Km | 2.200 | 96,500,000 | Central Office / Albay 2nd District Engineering Office | | |
| | P00938460LZ-EAO | | | | | 3,500,000 | Central Office / Albay 2nd District Engineering Office | | |
| 93. | P00938461LZ Construction of Roa | 300215105692000 Id, Package 2, Barangay Tinopan to Barar | ngay Linao, Rapu-Rapu, All | bay | | 100,000,000 | | | |
| | P00938461LZ-CW1 | Construction of Concrete Road - Construction of Road, Package 2, Barangay Tinopan to Barangay Linao, Rapu-Rapu, Albay | Construction of Concrete Road | Lane Km | 1.060 | 96,500,000 | Central Office / Albay 2nd District Engineering Office | | |
| | P00938461LZ-EAO | | | | | 3,500,000 | Central Office / Albay 2nd District Engineering Office | | |
| 94. | P00938462LZ | 300215105693000 | | | | 150,000,000 | | | |
| | Construction of Ridg | ge Road, Barangay Buhatan to Barangay | Tinocawan, Rapu-Rapu, A | lbay | | | | | |
| | P00938462LZ-CW1 | Construction of Concrete Road - Construction of Ridge Road, Barangay Buhatan to Barangay Tinocawan, Rapu-Rapu, Albay | Construction of Concrete Road | Lane Km | 2.650 | 144,750,000 | Central Office / Albay 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 |
|-----|-------------------------------------|--|----------------------------------|----------------|-----------------|--------------------|--|
| | P00938462LZ-EAO | | | | | 5,250,000 | Central Office / Albay 2nd District Engineering Office |
| 95. | P00938463LZ | 300215105694000 | | | | 89,518,000 | |
| | Construction of Acc | ess Road, Barangay Buhatan, Rapu-Rapu, A | Albay | | | | |
| | P00938463LZ-CW1 | Construction of Concrete Road - Construction of Access Road, Barangay Buhatan, Rapu-Rapu, Albay | Construction of Concrete Road | Lane Km | 1.240 | 86,384,870 | Central Office / Albay 2nd District Engineering Office |
| | P00938463LZ-EAO | | | | | 3,133,130 | Central Office / Albay 2nd District Engineering Office |
| 96. | P00938464LZ Construction of Roa | 300215105695000 d, Barangay Bilbao, Rapu-Rapu, Albay | | | | <u>150,000,000</u> | |
| | P00938464LZ-CW1 | Construction of Concrete Road - Construction of Road, Barangay Bilbao, Rapu-Rapu, Albay | Construction of Concrete Road | Lane Km | 2.540 | 144,750,000 | Central Office / Albay 2nd District Engineering Office |
| | P00938464LZ-EAO | | | | | 5,250,000 | Central Office / Albay 2nd District Engineering Office |
| 97. | P00947616LZ | 300215105665000 evement of Bicol University-Main Campus I | Road Networks Including | , | | 500,000,000 | |
| | · - | evelopment, Legazpi City | | • | | | |
| | P00947616LZ-CW1 | Construction of Concrete Road - Construction/Improvement of Bicol University-Main Campus Road Networks Including Facilities and Site Development, Legazpi City | Construction of Concrete Road | Lane Km | 57.117 | 482,500,000 | Central Office / Region V |
| | P00947616LZ-EAO | | | | | 17,500,000 | Central Office / Region V |
| 98. | P00947621LZ Construction of Pob | 300215105670000 lacion - Morocborocan Road, Rapu-Rapu, 4 | Albay | | | 50,000,000 | |
| | P00947621LZ-CW1 | Construction of Concrete Road - Construction of Poblacion - Morocborocan Road, Rapu-Rapu, Albay | Construction of Concrete Road | Lane Km | 0.600 | 48,250,000 | Central Office / Albay 2nd District Engineering Office |
| | P00947621LZ-EAO | | | | | 1,750,000 | Central Office / Albay 2nd District Engineering Office |
| 99. | P00947663LZ Construction of Roa | 300215105761000 Id, Bigao to Sitio Banasian, San Ramon, Da | raga, Albay | | | 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 |
|---|---|---|----------------|-----------------|-----------------|--|
| P00947663LZ-CW1 | Construction of Concrete Road - Construction of Road, Bigao to Sitio Banasian, San Ramon, Daraga, Albay | Construction of Concrete Road | Lane Km | 5.712 | 48,250,000 | Central Office / Region V |
| P00947663LZ-EAO | | | | | 1,750,000 | Central Office / Region V |
| 100. P00947664LZ Construction of Pina | 300215105762000 aric - Bañadero Road, Legazpi City, Albay | | | | 20,000,000 | |
| P00947664LZ-CW1 | Construction of Concrete Road - Construction of Pinaric - Bañadero Road, Legazpi City, Albay | Construction of Concrete Road | Lane Km | 0.440 | 19,300,000 | Central Office / Region V |
| P00947664LZ-EAO | | | | | 700,000 | Central Office / Region V |
| 101. P00948207LZ Construction of Com | 300215107286000 nun - Binitayan Road, Camalig and Daraga, | Albay | | | 30,000,000 | |
| P00948207LZ-CW1 | Construction of Concrete Road - Construction of Comun - Binitayan Road, Camalig and Daraga, Albay | Construction of Concrete Road | Lane Km | 0.780 | 29,400,000 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| P00948207LZ-EAO | | | | | 600,000 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| 102. P00948208LZ Construction of Brgy | 300215107287000 y. Estanza - Sitio Pangyawan, Taysan, Lega | zpi City | | | 20,000,000 | |
| P00948208LZ-CW1 | Construction of Concrete Road - Construction of Brgy. Estanza - Sitio Pangyawan, Taysan, Legazpi City | Construction of Concrete Road | Lane Km | 0.670 | 19,600,000 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| P00948208LZ-EAO | | | | | 400,000 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| 103. P00948209LZ Construction of Bara Albay | 300215107288000 angay Pawa-Barangay Dita Road, Barangay | / Pawa and Dita, Legazpi (| City, | | 20,000,000 | |
| P00948209LZ-CW1 | Reconstruction to Concrete Pavement - Construction of Barangay Pawa-Barangay Dita Road, Barangay Pawa and Dita, Legazpi City, Albay | Reconstruction to Concrete Pavement | Lane Km | 1.400 | 19,600,000 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| P00948209LZ-EAO MYPS: March 25, 2025 v | /2.1 | | | | 400,000 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office Page 38 of 521 |

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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 |
|--|---|--|------------------|-----------------|--------------------|--|
| 104. P00948210LZ Improvement of Ro Legazpi City, Albay | 300215107289000 ad and Drainage system along Barangay 1 | 5, Ilawod East (Package 2 |), | | 20,000,000 | |
| P00948210LZ-CW1 | Rehabilitation / Major Repair of Drainage Structure along Road - Improvement of Road and Drainage system along Barangay 15, Ilawod East (Package 2), Legazpi City, Albay | Rehabilitation / Major Repair of Drainage Structure along Road | Lineal meters | 494.000 | 19,600,000 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| P00948210LZ-EAO | | | | | 400,000 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| 105. P00948211LZ Construction of Bar | 300215107290000 angay Road Sitio Gumihan, Brgy. Maslog, I | egazpi City, Albay | | | 23,000,000 | |
| P00948211LZ-CW1 | Reconstruction to Concrete Pavement - Construction of Barangay Road Sitio Gumihan, Brgy. Maslog, Legazpi City, Albay | Reconstruction to Concrete Pavement | Lane Km | 1.110 | 22,540,000 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| P00948211LZ-EAO | | | | | 460,000 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| 106. P00948212LZ Construction/Concr Albay | 300215107291000 reting of Purok 6 to Purok 3 of Barangay 51 | -Buyuan (Phase 2), Legaz | pi City, | | <u>50,000,000</u> | |
| P00948212LZ-CW1 | Construction of Concrete Road - Construction/Concreting of Purok 6 to Purok 3 of Barangay 51-Buyuan (Phase 2), Legazpi City, Albay | Construction of Concrete Road | Lane Km | 1.870 | 49,000,000 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| P00948212LZ-EAO | | | | | 1,000,000 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| | e Infrastructure Projects Alleviating Gaps (tesiliency of Coastal Communities | SIPAG) - Coastal Roads to | <u>)</u> | | 100,000,000 | |
| 107. P00939486LZ Construction of Coa | 300233100046000 Istal Road, Package 4, Barangay Poblacion, | Rapu-Rapu, Albay | | | <u>100,000,000</u> | |
| P00939486LZ-CW1 | Construction of Concrete Road - Construction of Coastal Road, Package 4, Barangay Poblacion, Rapu-Rapu, Albay | Construction of Concrete Road | Lane Km | 0.300 | 96,500,000 | Central Office / Albay 2nd District Engineering Office |
| P00939486LZ-EAO | | | | | 3,500,000 | Central Office / Albay 2nd District Engineering Office |
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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|--|------------------|-----------------|--------------------|--|
| Sustainabl | e Infrastructure Projects Alleviating Gaps (| SIPAG) - Flood Mitigatior | <u>1</u> | | 1,080,000,000 | |
| <u>Structures</u> | protecting Major/ Strategic Public Building | gs/ Facilities | | | | |
| 108. P00941445LZ Construction of Sea | 300234100238000 awall with Road Dike, Barangay Viga, Rapu | Rapu, Albay | | | <u>150,000,000</u> | |
| P00941445LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Seawall with Road Dike, Barangay Viga, Rapu-Rapu, Albay | Construction of Flood Mitigation Structure | Lineal meters | 109.900 | 144,750,000 | Central Office / Region V |
| P00941445LZ-EAO | | | | | 5,250,000 | Central Office / Region V |
| 109. P00941448LZ Construction of Dik | 300234100268000 e, Barangay Malobago, Daraga, Albay | | | | 100,000,000 | |
| P00941448LZ-CW1 | Construction of Dike - Construction of Dike, Barangay Malobago, Daraga, Albay | Construction of Dike | Lineal meters | 410.000 | 96,500,000 | Central Office / Albay 2nd District Engineering Office |
| P00941448LZ-EAO | | | | | 3,500,000 | Central Office / Albay 2nd District Engineering Office |
| 110. P00941449LZ Construction of Dik | 300234100269000 se, Barangay Quirangay, Camalig, Albay | | | | <u>100,000,000</u> | |
| P00941449LZ-CW1 | Construction of Dike - Construction of Dike, Barangay Quirangay, Camalig, Albay | Construction of Dike | Lineal meters | 580.000 | 96,500,000 | Central Office / Albay 2nd District Engineering Office |
| P00941449LZ-EAO | | | | | 3,500,000 | Central Office / Albay 2nd District Engineering Office |
| 111. P00941450LZ Construction of Dik | 300234100270000 se, Barangay Sua, Camalig, Albay | | | | <u>100,000,000</u> | |
| P00941450LZ-CW1 | Construction of Dike - Construction of Dike, Barangay Sua, Camalig, Albay | Construction of Dike | Lineal meters | 395.000 | 96,500,000 | Central Office / Albay 2nd District Engineering Office |
| P00941450LZ-EAO | | | | | 3,500,000 | Central Office / Albay 2nd District Engineering Office |
| 112. P00941451LZ Construction of Dik | 300234100271000 se, Phase 2, Barangay Bonga, Legazpi City | | | | 100,000,000 | |
| P00941451LZ-CW1 | Construction of Dike - Construction of Dike, Phase 2, Barangay Bonga, Legazpi City | Construction of Dike | Lineal meters | 409.000 | 96,500,000 | Central Office / Albay 2nd District Engineering Office |
| P00941451LZ-EAO | | | | | 3,500,000 | Central Office / Albay 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 |
|--|--|---------------------------|------------------|-----------------|-----------------|--|
| 113. P00941452LZ Construction of Dik | 300234100272000 e, Phase 2, Barangay Kilicao, Daraga, Albay | 1 | | | 100,000,000 | |
| P00941452LZ-CW1 | Construction of Dike - Construction of Dike, Phase 2, Barangay Kilicao, Daraga, Albay | Construction of Dike | Lineal meters | 409.000 | 96,500,000 | Central Office / Albay 2nd District Engineering Office |
| P00941452LZ-EAO | | | | | 3,500,000 | Central Office / Albay 2nd District Engineering Office |
| 114. P00941453LZ | 300234100273000 | | | | 100,000,000 | |
| Construction of Dike | e, Upstream, Barangay Taysan, Legazpi Cit | y, Albay | | | | |
| P00941453LZ-CW1 | Construction of Dike - Construction of Dike, Upstream, Barangay Taysan, Legazpi City, Albay | Construction of Dike | Lineal meters | 680.000 | 96,500,000 | / Central Office Albay 2nd District Engineering Office |
| P00941453LZ-EAO | | | | | 3,500,000 | Central Office / Albay 2nd District Engineering Office |
| 115. P00948561LZ | 300234100633000 | | | | 50,000,000 | |
| Construction of Floo | od Control System along Brgy. Sumlang, Ca | imalig, Albay | | | | |
| P00948561LZ-CW1 | Construction of Dike - Construction of Flood Control System along Brgy. Sumlang, Camalig, Albay | Construction of Dike | Lineal meters | 395.000 | 49,000,000 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| P00948561LZ-EAO | | | | | 1,000,000 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| 116. P00948562LZ | 300234100634000 | | | | 50,000,000 | |
| Construction of Floo Albay | od Mitigation Structure along Barangay Lik | ood- Sua, Package 1, Dara | aga, | | | |
| P00948562LZ-CW1 | Construction of Dike - Construction of Flood Mitigation Structure along Barangay Libod- Sua, Package 1, Daraga, Albay | Construction of Dike | Lineal meters | 392.000 | 49,000,000 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| P00948562LZ-EAO | | | | | 1,000,000 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| 117. P00948563LZ | 300234100635000 | | | | 50,000,000 | |
| Construction of Floo | od Mitigation Structure along Barangay Pa | ndan, Package 1, Daraga | , Albay | | | |
| P00948563LZ-CW1 | Construction of Dike - Construction of Flood Mitigation Structure along Barangay Pandan, Package 1, Daraga, Albay | Construction of Dike | Lineal meters | 392.000 | 49,000,000 | Albay 2nd District Engineering Office / Albay 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 |
|---|---|--|------------------|-----------------|-----------------|--|
| P00948563LZ-EAO | | | | | 1,000,000 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| 118. P00948564LZ Construction of Flo | 300234100636000 od Mitigation Structure along Barangay Pa | ndan, Package 2, Daraga | , Albay | | 50,000,000 | |
| P00948564LZ-CW1 | Construction of Dike - Construction of Flood Mitigation Structure along Barangay Pandan, Package 2, Daraga, Albay | Construction of Dike | Lineal meters | 392.000 | 49,000,000 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| P00948564LZ-EAO | | | | | 1,000,000 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| 119. P00948565LZ | 300234100637000 | | | | 50,000,000 | |
| Construction of Flo Mantagbak, Kilicao | od Mitigation Structure along Yawa River, , Daraga, Albay | Package 1, Barangay | | | | |
| P00948565LZ-CW1 | Construction of Dike - Construction of Flood Mitigation Structure along Yawa River, Package 1, Barangay Mantagbak, Kilicao, Daraga, Albay | Construction of Dike | Lineal meters | 416.000 | 49,000,000 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| P00948565LZ-EAO | | | | | 1,000,000 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| 120. P00948566LZ | 300234100638000 | | | | 50,000,000 | |
| Construction of Flo | od Mitigation Structure, Barangay 56, Tays | an, Legazpi City, Albay | | | | |
| P00948566LZ-CW1 | Construction of Dike - Construction of Flood Mitigation Structure, Barangay 56, Taysan, Legazpi City, Albay | Construction of Dike | Lineal meters | 390.000 | 49,000,000 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| P00948566LZ-EAO | | | | | 1,000,000 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| 121. P00948567LZ Construction/Upgra Cristo Section Dara | 300234100639000 ading of Drainage System along Barangay S ga, Albay | an Roque, Masakati and | l Sto. | | 15,000,000 | |
| P00948567LZ-CW1 | Construction of Drainage Structure along Road - Construction/Upgrading of Drainage System along Barangay San Roque, Masakati and Sto. Cristo Section Daraga, Albay | Construction of Drainage Structure along Road | Lineal meters | 636.000 | 14,700,000 | Albay 2nd District Engineering Office / Albay 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 |
|--|--|--|------------------------|-----------------|-----------------|--|
| P00948567LZ-EAO | | | | | 300,000 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| 122. P00948568LZ | 300234100640000 | | | | 6,000,000 | |
| Construction of drai Albay | inage system structure along Purok 2, Bara | angay 38, Gogon, Legazpi | City, | | | |
| P00948568LZ-CW1 | Construction of Drainage Structure along Road - Construction of drainage system structure along Purok 2, Barangay 38, Gogon, Legazpi City, Albay | Construction of Drainage Structure along Road | Lineal meters | 261.000 | 5,880,000 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| P00948568LZ-EAO | | | | | 120,000 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| 123. P00948569LZ | 300234100641000 | | | | 9,000,000 | |
| Construction of drai City, Albay | inage system structure along Barriada Roa | d, Barangay Gogon, Lega | zpi | | | |
| P00948569LZ-CW1 | Construction of Drainage Structure along Road - Construction of drainage system structure along Barriada Road, Barangay Gogon, Legazpi City, Albay | Construction of Drainage Structure along Road | Lineal meters | 493.000 | 8,820,000 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| P00948569LZ-EAO | | | | | 180,000 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| | e Infrastructure Projects Alleviating Gaps (e Facilities/ Public Health Facilities | SIPAG) - Evacuation Cent | ters/ | | 30,000,000 | |
| 124. P00948623LZ Construction/Comp | 300232100066000 letion of Multi-Purpose Building (Super He | ealth Centers), Barangays | s Bañag | | 30,000,000 | |
| and Bascaran, Dara Albay | ga, Barangay Iluluan, Camalig, Barangays N | Masaga and Masaga, Rap | u-Rapu, | | | |
| P00948623LZ-CW1 | Construction of Other Building - Construction/Completion of Multi-Purpose Building (Super Health Centers), Barangays Bañag and Bascaran, Daraga, Barangay Iluluan, Camalig, Barangays Masaga and Masaga, Rapu-Rapu, Albay | Construction of Other Building | Number of Buildings | 1.000 | 29,400,000 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| P00948623LZ-EAO | | | | | 600,000 | Albay 2nd District Engineering Office / Albay 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 |
|--|--|--|------------------|-----------------|-----------------|---|
| | structure Program (BIP) - Access Roads and | | itional_ | | 1,245,000,000 | |
| | ding to Major/ Strategic Public Buildings/ | Facilities | | | | |
| 125. P00940341LZ Improvement of Ro | 300221107243000 ad, Barangay Liguan to Barangay Mancao, | Rapu-Rapu, Albay | | | 100,000,000 | |
| - | | | | | | |
| P00940341LZ-CW1 | Construction of Concrete Road - Improvement of Road, Barangay Liguan to Barangay Mancao, Rapu-Rapu, Albay | Construction of Concrete Road | Lane Km | 1.880 | 74,570,760 | Central Office / Region V |
| P00940341LZ-CW2 | Construction of Drainage Structure along Road - Improvement of Road, Barangay Liguan to Barangay Mancao, Rapu-Rapu, Albay | Construction of Drainage Structure along Road | Lineal meters | 1,728.000 | 24,429,240 | |
| P00940341LZ-EAO | | | | | 1,000,000 | Central Office / Region V |
| 126. P00940342LZ Improvement of Ro | 300221107244000 ad, Barangay Liguan to Barangay Tinocawa | an, Rapu-Rapu, Albay | | | 100,000,000 | |
| P00940342LZ-CW1 | Construction of Concrete Road - Improvement of Road, Barangay Liguan to Barangay Tinocawan, Rapu-Rapu, Albay | Construction of Concrete Road | Lane Km | 1.722 | 54,374,760 | Central Office / Region V |
| P00940342LZ-CW2 | Construction of Drainage Structure along Road - Improvement of Road, Barangay Liguan to Barangay Tinocawan, Rapu-Rapu, Albay | Construction of Drainage Structure along Road | Lineal meters | 1,581.200 | 22,350,240 | |
| P00940342LZ-CW3 | Construction of Road Slope Protection Structure - Improvement of Road, Barangay Liguan to Barangay Tinocawan, Rapu-Rapu, Albay | Construction of Road Slope Protection Structure | Square meters | 2,261.000 | 22,275,000 | |
| P00940342LZ-EAO | | | | | 1,000,000 | Central Office / Region V |
| 127. P00940343LZ Construction of Roa | 300221107245000 ad, Phase 3, Barangay Mananao to Baranga | ay Buenavista, Rapu-Rap | u, Albay | | 100,000,000 | |
| P00940343LZ-CW1 | Construction of Concrete Road - Construction of Road, Phase 3, Barangay Mananao to Barangay Buenavista, Rapu-Rapu, Albay | Construction of Concrete Road | Lane Km | 11.423 | 40,594,593 | Central Office / Region V |
| P00940343LZ-CW2 | Construction of Drainage Structure along Road - Construction of Road, Phase 3, Barangay Mananao to Barangay Buenavista, Rapu-Rapu, Albay | Construction of Drainage Structure along Road | Lineal meters | 1,366.790 | 27,921,332 | |

| IACS / Sub Program roject Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit , Implementing Office |
|---|--|--|------------------|-----------------|--------------------|---|
| P00940343LZ-CW3 | Construction of Road Slope Protection Structure - Construction of Road, Phase 3, Barangay Mananao to Barangay Buenavista, Rapu-Rapu, Albay | Construction of Road Slope Protection Structure | Square meters | 5,453.000 | 30,484,075 | Central Office Region |
| P00940343LZ-EAO | | | | | 1,000,000 | Central Office , Region |
| 28. P00940344LZ Construction of Roa | 300221107246000 Id, Barangay Binosawan to Barangay Linao | , Rapu-Rapu, Albay | | | <u>100,000,000</u> | |
| P00940344LZ-CW1 | Construction of Concrete Road - Construction of Road, Barangay Binosawan to Barangay Linao, Rapu-Rapu, Albay | Construction of Concrete Road | Lane Km | 1.011 | 99,000,000 | Central Office , Region |
| P00940344LZ-EAO | | | | | 1,000,000 | Central Office Region |
| 29. P00940345LZ Improvement of Ro | 300221107247000 ad, Barangay Bilbao to Barangay Calanaga | , Rapu-Rapu, Albay | | | 80,000,000 | |
| P00940345LZ-CW1 | Construction of Concrete Road - Improvement of Road, Barangay Bilbao to Barangay Calanaga, Rapu-Rapu, Albay | Construction of Concrete Road | Lane Km | 8.005 | 79,200,000 | Central Office Region |
| P00940345LZ-EAO | | | | | 800,000 | Central Office Region |
| 130. P00940346LZ Construction of Roa | 300221107248000 Id, Phase 2, Barangay Cagbacong, Legazpi (| City, Albay | | | <u>100,000,000</u> | |
| P00940346LZ-CW1 | Construction of Concrete Road - Construction of Road, Phase 2, Barangay Cagbacong, Legazpi City, Albay | Construction of Concrete Road | Lane Km | 2.680 | 59,152,926 | Central Office Region |
| P00940346LZ-CW2 | Construction of Drainage Structure along Road - Construction of Road, Phase 2, Barangay Cagbacong, Legazpi City, Albay | Construction of Drainage Structure along Road | Lineal meters | 658.000 | 21,429,934 | |
| P00940346LZ-CW3 | Construction of Road Slope Protection Structure - Construction of Road, Phase 2, Barangay Cagbacong, Legazpi City, Albay | Construction of Road Slope Protection Structure | Square meters | 2,610.400 | 18,417,140 | |
| P00940346LZ-EAO | | | | | 1,000,000 | Central Office |
| | | | | | | Region |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|--|------------------|-----------------|--------------------|---|
| P00940347LZ-CW1 | Construction of Concrete Road - Construction of Road, Barangay Maopi to Barangay Magogon, Daraga, Albay | Construction of Concrete Road | Lane Km | 1.252 | 28,806,030 | Central Office / Region V |
| P00940347LZ-CW2 | Construction of Drainage Structure along Road - Construction of Road, Barangay Maopi to Barangay Magogon, Daraga, Albay | Construction of Drainage Structure along Road | Lineal meters | 972.000 | 10,182,150 | |
| P00940347LZ-CW3 | Construction of Road Slope Protection Structure - Construction of Road, Barangay Maopi to Barangay Magogon, Daraga, Albay | Construction of Road Slope Protection Structure | Square meters | 4,517.800 | 20,411,820 | |
| P00940347LZ-EAO | | | | | 600,000 | Central Office / Region V |
| 132. P00940348LZ Construction of Gab | 300221107250000 Da-Manila Ridge Road, Rapu-Rapu, Albay | | | | <u>160,000,000</u> | |
| P00940348LZ-CW1 | Construction of Concrete Road - Construction of Gaba-Manila Ridge Road, Rapu-Rapu, Albay | Construction of Concrete Road | Lane Km | 18.277 | 158,400,000 | Central Office / Region V |
| P00940348LZ-EAO | | | | | 1,600,000 | Central Office / Region V |
| 133. P00940904LZ Improvement of Ro | 300221107230000 ad, Barangay Bilbao to Barangay Nagcalso | t, Rapu-Rapu, Albay | | | 50,000,000 | |
| P00940904LZ-CW1 | Construction of Concrete Road - Improvement of Road, Barangay Bilbao to Barangay Nagcalsot, Rapu-Rapu, Albay | Construction of Concrete Road | Lane Km | 5.003 | 49,500,000 | Central Office / Region V |
| P00940904LZ-EAO | | | | | 500,000 | Central Office / Region V |
| 134. P00940905LZ Construction of Roa | 300221107231000 Id, Barangay Maopi to Barangay San Ramo | n, Daraga, Albay | | | 50,000,000 | |
| P00940905LZ-CW1 | Construction of Concrete Road - Construction of Road, Barangay Maopi to Barangay San Ramon, Daraga, Albay | Construction of Concrete Road | Lane Km | 1.360 | 28,991,021 | Central Office / Region V |
| P00940905LZ-CW2 | Construction of Road Slope Protection Structure - Construction of Road, Barangay Maopi to Barangay San Ramon, Daraga, Albay | Construction of Road Slope Protection Structure | Square meters | 3,283.350 | 20,508,979 | |
| P00940905LZ-EAO | | | | | 500,000 | Central Office / Region V |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|--|------------------|-----------------|-----------------|--|
| 135. P00940906LZ Construction of Roa City, Albay | 300221107232000 ad, Pinaric - Bicol University Campus, Barar | gay 9 - Pinaric, Phase 2, | Legazpi | | 40,000,000 | |
| P00940906LZ-CW1 | Construction of Concrete Road - Construction of Road, Pinaric - Bicol University Campus, Barangay 9 - Pinaric, Phase 2, Legazpi City, Albay | Construction of Concrete Road | Lane Km | 0.700 | 22,098,751 | Central Office / Region V |
| P00940906LZ-CW2 | Construction of Drainage Structure along Road - Construction of Road, Pinaric - Bicol University Campus, Barangay 9 - Pinaric, Phase 2, Legazpi City, Albay | Construction of Drainage Structure along Road | Lineal meters | 930.000 | 10,483,151 | |
| P00940906LZ-CW3 | Construction of Road Slope Protection Structure - Construction of Road, Pinaric - Bicol University Campus, Barangay 9 - Pinaric, Phase 2, Legazpi City, Albay | Construction of Road Slope Protection Structure | Square meters | 3,207.340 | 7,018,098 | |
| P00940906LZ-EAO | | | | | 400,000 | Central Office / Region V |
| 136. P00948752LZ Construction of Acc | 300221107229000 cess Road, Brgy. Bonga, Legazpi City | | | | 100,000,000 | |
| P00948752LZ-CW1 | Construction of Concrete Road - Construction of Access Road, Brgy. Bonga, Legazpi City | Construction of Concrete Road | Lane Km | 3.800 | 99,000,000 | Central Office / Albay 2nd District Engineering Office |
| P00948752LZ-EAO | | | | | 1,000,000 | Central Office / Albay 2nd District Engineering Office |
| 137. P00948767LZ | 300221107261000 diao Heritage Road Leading to Cagsawa Rui | ns Daraga Albay | | | 100,000,000 | |
| P00948767LZ-CW1 | Construction of Concrete Road - Construction of Budiao Heritage Road Leading to Cagsawa Ruins, Daraga, Albay | Construction of Concrete Road | Lane Km | 11.423 | 99,000,000 | Central Office / Albay 2nd District Engineering Office |
| P00948767LZ-EAO | | | | | 1,000,000 | Central Office / Albay 2nd District Engineering Office |
| 138. P00949365LZ Construction of Nam | 300221108386000 mantao - Maopi Road at Purok 2-7, Daraga | , Albay | | | 100,000,000 | |
| P00949365LZ-CW1 | Construction of Concrete Road - Construction of Namantao - Maopi Road at Purok 2-7, Daraga, Albay | Construction of Concrete Road | Lane Km | 2.700 | 99,000,000 | Albay 2nd District Engineering Office / Albay 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 |
|--|--|---|------------------|-----------------|-------------------|--|
| P00949365LZ-EAO | | | | | 1,000,000 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| 139. P00949366LZ | 300221108387000 | | | | 5,000,000 | |
| Construction of Roa | d at Brgy Peñafrancia - Brgy Kiwalo, Dara | ga, Albay | | | | |
| P00949366LZ-CW1 | Construction of Concrete Road - Construction of Road at Brgy Peñafrancia - Brgy Kiwalo, Daraga, Albay | Construction of Concrete Road | Lane Km | 0.280 | 4,950,000 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| P00949366LZ-EAO | | | | | 50,000 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| | structure Program (BIP) - Flood Mitigatior ublic Buildings/ Facilities | n Structures protecting Ma | ajor/ | | 1,066,000,000 | |
| 140. P00941098LZ | 300237100199000 | | | | 75,000,000 | |
| | er Bank Protection Structure and Drainage | e Structure, River Tributar | ies, | | 73,000,000 | |
| Barangay Taysan, Pa | ackage 2, Legazpi City, Albay | | | | | |
| P00941098LZ-CW1 | Construction of Flood Mitigation Structure - Construction of River Bank Protection Structure and Drainage Structure, River Tributaries, Barangay Taysan, Package 2, Legazpi City, Albay | Construction of Flood Mitigation Structure | Lineal meters | 607.000 | 74,250,000 | Central Office / Albay 2nd District Engineering Office |
| P00941098LZ-EAO | | | | | 750,000 | Central Office / Albay 2nd District Engineering Office |
| 141. P00941103LZ | 300237100213000 | | | | 53,000,000 | |
| Rehabilitation of Flo | ood Mitigation Structure, Package 1, Bara | ngay Tagaytay, Camalig, A | Albay | | | |
| P00941103LZ-CW1 | Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Flood Mitigation Structure, Package 1, Barangay Tagaytay, Camalig, Albay | Rehabilitation / Major Repair of Flood Control Structure | Lineal meters | 371.770 | 52,470,000 | Central Office / Region V |
| P00941103LZ-EAO | | | | | 530,000 | Central Office / Region V |
| 142. P00941104LZ Construction of Roa Albay | 300237100214000 d Dike Structure along Budiao River, Pacl | xage 1, Barangay Budiao, I | Daraga, | | <u>70,000,000</u> | |
| P00941104LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Road Dike Structure along Budiao River, Package 1, Barangay Budiao, Daraga, Albay | Construction of Flood Mitigation Structure | Lineal meters | 208.500 | 69,300,000 | Central Office / Region V |

| JACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit , Implementing Office |
|---|--|---|------------------|-----------------|-------------------|---|
| P00941104LZ-EAO | | | | | 700,000 | Central Office / Region \ |
| 143. P00941105LZ Construction of Floor | 300237100215000 d Wall Structure along Burgos River, Bara | ngay Burgos, Daraga, Alb | ау | | <u>60,000,000</u> | |
| P00941105LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Wall Structure along Burgos River, Barangay Burgos, Daraga, Albay | Construction of Flood Mitigation Structure | Lineal meters | 452.000 | 59,400,000 | Central Office / Region \ |
| P00941105LZ-EAO | | | | | 600,000 | Central Office / Region \ |
| 144. P00941106LZ Rehabilitation of Rive Barangay Libod, Cam | 300237100216000 er Bank Protection Works and Drainage S nalig, Albay | tructure, Downstream Se | ection, | | 53,000,000 | |
| P00941106LZ-CW1 | Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of River Bank Protection Works and Drainage Structure, Downstream Section, Barangay Libod, Camalig, Albay | Rehabilitation / Major Repair of Flood Control Structure | Lineal meters | 399.500 | 52,470,000 | Central Office / Region \ |
| P00941106LZ-EAO | | | | | 530,000 | Central Office / Region \ |
| 145. P00941108LZ Construction of Road Camalig, Albay | 300237100218000 I Dike Structure along Quirangay River, Pa | ackage 1, Barangay Quira | ngay, | | <u>70,000,000</u> | |
| P00941108LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Road Dike Structure along Quirangay River, Package 1, Barangay Quirangay, Camalig, Albay | Construction of Flood Mitigation Structure | Lineal meters | 232.500 | 69,300,000 | Central Office / Region \ |
| P00941108LZ-EAO | | | | | 700,000 | Central Office / Region \ |
| 146. P00941109LZ Construction of Road Albay | 300237100219000 I Dike Structure along Ilawod Ligban Rive | r, Barangay Ligban, Cama | lig, | | <u>60,000,000</u> | |
| P00941109LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Road Dike Structure along Ilawod Ligban River, Barangay Ligban, Camalig, Albay | Construction of Flood Mitigation Structure | Lineal meters | 377.000 | 59,400,000 | Central Office / Region \ |
| P00941109LZ-EAO | | | | | 600,000 | Central Office / Region \ |
| | | | | | | |

| roject Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit Implementing Offic |
|--|--|---|---------------------------|-----------------|--|--|
| P00941110LZ-CW1 | Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of River Bank Protection Works and Drainage Structure, Package 2, Barangay Tagaytay, Camalig, Albay | Rehabilitation / Major Repair of Flood Control Structure | Lineal meters | 769.871 | 84,150,000 | Central Office Region |
| P00941110LZ-EAO | | | | | 850,000 | Central Office Region |
| 148. P00941686LZ Construction of Lah and Barangay Miisi, | 300237100735000 ar Mitigation Dike along Budiao-Miisi Rive , Daraga, Albay | r, Package 1, Barangay Bı | udiao | | <u>50,000,000</u> | |
| P00941686LZ-CW1 | Construction of Dike - Construction of Lahar Mitigation Dike along Budiao-Miisi River, Package 1, Barangay Budiao and Barangay Miisi, Daraga, Albay | Construction of Dike | Lineal meters | 118.000 | 49,500,000 | Albay 2nd Distric Engineering Offic / Albay 2nd Distric Engineering Offic |
| P00941686LZ-EAO | | | | | 500,000 | Albay 2nd Distric Engineering Offic / Albay 2nd Distric Engineering Offic |
| | 200222400222000 | | | | 50,000,000 | |
| | 300237100737000 ar Mitigation Dike along Budiao-Miisi Rive , Daraga, Albay | r, Package 2, Barangay Bı | ıdiao | | <u></u> | |
| Construction of Lah | ar Mitigation Dike along Budiao-Miisi Rive | r, Package 2, Barangay Bu Construction of Dike | udiao Lineal meters | 116.000 | 49,500,000 | Engineering Offic / Albay 2nd Distric |
| Construction of Lah and Barangay Miisi, | ar Mitigation Dike along Budiao-Miisi Rive , Daraga, Albay Construction of Dike - Construction of Lahar Mitigation Dike along Budiao-Miisi River, Package 2, Barangay Budiao and Barangay | Construction of | Lineal | 116.000 | | Engineering Office / Albay 2nd Distric Engineering Office Albay 2nd Distric Engineering Office / Albay 2nd Distric |
| Construction of Lah and Barangay Miisi, P00941687LZ-CW1 P00941687LZ-EAO | ar Mitigation Dike along Budiao-Miisi Rive , Daraga, Albay Construction of Dike - Construction of Lahar Mitigation Dike along Budiao-Miisi River, Package 2, Barangay Budiao and Barangay | Construction of Dike | Lineal | 116.000 | 49,500,000 | Engineering Offic / Albay 2nd Distric Engineering Offic Albay 2nd Distric Engineering Offic / Albay 2nd Distric |
| and Barangay Miisi, P00941687LZ-CW1 P00941687LZ-EAO 150. P00941688LZ | ar Mitigation Dike along Budiao-Miisi Rive , Daraga, Albay Construction of Dike - Construction of Lahar Mitigation Dike along Budiao-Miisi River, Package 2, Barangay Budiao and Barangay Miisi, Daraga, Albay 300237100203000 | Construction of Dike | Lineal | 116.000 | 49,500,000 500,000 | Engineering Offic / Albay 2nd Distric Engineering Offic Albay 2nd Distric Engineering Offic / Albay 2nd Distric Engineering Offic |
| Construction of Lah and Barangay Miisi, P00941687LZ-CW1 P00941687LZ-EAO 150. P00941688LZ Construction of Floo | ar Mitigation Dike along Budiao-Miisi Rive , Daraga, Albay Construction of Dike - Construction of Lahar Mitigation Dike along Budiao-Miisi River, Package 2, Barangay Budiao and Barangay Miisi, Daraga, Albay 300237100203000 od Wall Structure along Namantao River, D Construction of Flood Mitigation Structure - Construction of Flood Wall Structure along Namantao | Construction of Dike Paraga, Albay Construction of Flood Mitigation | Lineal | | 49,500,000 500,000 <u>30,000,000</u> | Albay 2nd Distric Engineering Office / Albay 2nd Distric Engineering Office Albay 2nd Distric Engineering Office / Albay 2nd Distric Engineering Office Central Office , Region |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|--|------------------|-----------------|-------------------|---|
| P00941689LZ-CW1 | Construction of Flood Mitigation Structure - Construction of River Bank Protection Works and Drainage Structure, Package 1, Upstream Section, Barangay Padang "River Main", Padang, Legazpi City | Construction of Flood Mitigation Structure | Lineal meters | 130.000 | 39,600,000 | Central Office / Region \ |
| P00941689LZ-EAO | | | | | 400,000 | Central Office / Region \ |
| | 300237100205000 er Bank Protection Works and Drainage S Barangay Padang, Legazpi City, Albay | tructure, Package 1, Down | stream | | <u>50,000,000</u> | |
| P00941690LZ-CW1 | Construction of Flood Mitigation Structure - Construction of River Bank Protection Works and Drainage Structure, Package 1, Downstream Section, Sitio Laom, Barangay Padang, Legazpi City, Albay | Construction of Flood Mitigation Structure | Lineal meters | 424.200 | 49,500,000 | Central Office / Region \ |
| P00941690LZ-EAO | | | | | 500,000 | / Central Office Region |
| 153. P00941691LZ Construction of Roa | 300237100206000 d Dike Structure along Barangay Libod - I | Barangay Bariw, Camalig, A | Albay | | 30,000,000 | |
| P00941691LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Road Dike Structure along Barangay Libod - Barangay Bariw, Camalig, Albay | Construction of Flood Mitigation Structure | Lineal meters | 215.500 | 29,700,000 | Central Office / Region \ |
| P00941691LZ-EAO | | | | | 300,000 | Central Office / Region V |
| | 300237100207000 er Bank Protection Works and Drainage S y Mariawa, Legaspi City, Albay | tructures, River Tributarie | 5, | | 50,000,000 | |
| P00941692LZ-CW1 | Construction of Flood Mitigation Structure - Construction of River Bank Protection Works and Drainage Structures, River Tributaries, Package 2, Barangay Mariawa, Legaspi City, Albay | Construction of Flood Mitigation Structure | Lineal meters | 420.000 | 49,500,000 | Central Office / Region \ |
| P00941692LZ-EAO | | | | | 500,000 | Central Office / Region V |
| 155. P00941693LZ Construction of Dra | 300237100208000 inage Structure, Legaspi City, Albay | | | | 30,000,000 | |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|---|--|------------------|-----------------|-------------------|--|
| P00941693LZ-CW1 | Construction of Drainage Structure - Construction of Drainage Structure, Legaspi City, Albay | Construction of Drainage Structure | Lineal meters | 782.870 | 29,700,000 | Central Office / Region V |
| P00941693LZ-EAO | | | | | 300,000 | Central Office / Region V |
| | 300237100209000 er Bank Protection Works Drainage System butaries", Package 1, Legazpi City Albay | structures along Brgy. | | | <u>75,000,000</u> | |
| P00949588LZ-CW1 | Construction of Dike - Construction of River Bank Protection Works Drainage System Structures along Brgy. Mariawa "River Tributaries", Package 1, Legazpi City Albay | Construction of Dike | Lineal meters | 582.000 | 74,250,000 | Central Office / Albay 2nd District Engineering Office |
| P00949588LZ-EAO | | | | | 750,000 | Central Office / Albay 2nd District Engineering Office |
| | 300237100238000 er Bank Protection Works and Drainage Sti taries", Legazpi City, Albay | ructure, Package 3, Baran | gay | | 75,000,000 | |
| P00949606LZ-CW1 | Construction of Flood Mitigation Structure - Construction of River Bank Protection Works and Drainage Structure, Package 3, Barangay Taysan "River Tributaries", Legazpi City, Albay | Construction of Flood Mitigation Structure | Lineal meters | 1,180.110 | 74,250,000 | Central Office / Region V |
| P00949606LZ-EAO | | | | | 750,000 | Central Office / Region V |
| 158. P00949848LZ Construction of Dik Camalig, Albay | 300237100734000 e along Sumlang-Gapo River, Barangay Sur | nlang and Barangay Gap |), | | <u>50,000,000</u> | |
| P00949848LZ-CW1 | Construction of Dike - Construction of Dike along Sumlang-Gapo River, Barangay Sumlang and Barangay Gapo, Camalig, Albay | Construction of Dike | Lineal meters | 374.000 | 49,500,000 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| P00949848LZ-EAO | | | | | 500,000 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| 159. P00949849LZ | 300237100736000 | Daraga Albay | | | 10,000,000 | |
| construction of Dra | inage System in Doña Maria, Brgy. Tagas, I | uaraga, Albay | | | | |
| P00949849LZ-CW1 | Construction of Drainage Structure along Road - Construction of Drainage System in Doña Maria, Brgy. Tagas, Daraga, Albay | Construction of Drainage Structure along Road | Lineal meters | 429.000 | 9,900,000 | Albay 2nd District Engineering Office / Albay 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 |
|---|--|--|------------------------|-----------------|------------------|--|
| P00949849LZ-EAO | | | | | 100,000 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| <u>Basic Infra</u> Social Serv | <u>structure Program (BIP) - Multi-Purpose Br rices</u> | uildings/ Facilities to sup | port_ | | 249,544,000 | |
| 160. P00950315LZ Construction of the City, Albay (Phase 1 | 300226117050000 Bicol University Integrated Elementary an L) | d Highschool Building, Le | egazpi | | 75,000,000 | |
| P00950315LZ-CW1 | Construction of Multi Purpose Building - Construction of the Bicol University Integrated Elementary and Highschool Building, Legazpi City, Albay (Phase 1) | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 74,250,000 | Central Office / Albay 2nd District Engineering Office |
| P00950315LZ-EAO | | | | | 750,000 | Central Office / Albay 2nd District Engineering Office |
| 161. P00953644LZ Rehabilitation of M | 300226120847000 Iulti-Purpose Building, Barangay Pawa, Leg | azpi City, Albay | | | <u>8,000,000</u> | |
| P00953644LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Barangay Pawa, Legazpi City, Albay | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 7,920,000 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| P00953644LZ-EAO | | | | | 80,000 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| 162. P00953645LZ Construction of Brg | 300226120848000 y. Taysan Multipurpose Building, Brgy. Tay | ysan, Legazpi City, Albay | | | 20,000,000 | |
| P00953645LZ-CW1 | Construction of Multi Purpose Building - Construction of Brgy. Taysan Multipurpose Building, Brgy. Taysan, Legazpi City, Albay | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 19,800,000 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| P00953645LZ-EAO | | | | | 200,000 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| 163. P00953646LZ Construction of Mu | 300226120849000 Iti Purpose Bldg, Mayon Elementary Schoo | ol, Mayon Daraga, Albay | | | 30,000,000 | |
| P00953646LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi Purpose Bldg, Mayon Elementary School, Mayon Daraga, Albay | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 29,700,000 | Albay 2nd District Engineering Office / Albay 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 |
|--|---|--|------------------------|-----------------|-----------------|--|
| P00953646LZ-EAO | | | | | 300,000 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| 164. P00953647LZ | 300226120850000 | | | | 9,544,000 | |
| Construction of Mu | lti Purpose Covered Court, Brgy. Bigaa, Le | gazpi City, Albay | | | | |
| P00953647LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi Purpose Covered Court, Brgy. Bigaa, Legazpi City, Albay | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,448,560 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| P00953647LZ-EAO | | | | | 95,440 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| 165. P00953648LZ | 300226120851000 | | | | 5,000,000 | |
| Construction of Tay City, Albay | san Resettlement Integrated School Cove | red Court, Brgy. Taysan, L | egazpi | | | |
| P00953648LZ-CW1 | Construction of Multi Purpose Building - Construction of Taysan Resettlement Integrated School Covered Court, Brgy. Taysan, Legazpi City, Albay | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| P00953648LZ-EAO | | | | | 50,000 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| 166. P00953649LZ | 300226120852000 | | | | 7,000,000 | |
| | oletion) of Multi-Purpose Building, Phase Barangay 56-Taysan, Legazpi City, Albay | 3, Taysan Resettlement | | | | |
| P00953649LZ-CW1 | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Phase 3, Taysan Resettlement Integrated School, Barangay 56-Taysan, Legazpi City, Albay | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 6,930,000 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| P00953649LZ-EAO | | | | | 70,000 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| | | | | | 8,000,000 | |

| | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit Implementing Offic |
|--|--|--|------------------------|-----------------|-----------------------------|--|
| P00953650LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building at Barangay Tagaytay, Camalig, Albay | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 7,920,000 | Albay 2nd Distric Engineering Office / Albay 2nd Distric Engineering Offic |
| P00953650LZ-EAO | | | | | 80,000 | Albay 2nd Distric Engineering Office / Albay 2nd Distric Engineering Office |
| 68. P00953651LZ | 300226120854000 | | | | 7,000,000 | |
| Construction(Comp Rapu-Rapu, Albay | letion) of Multi-Purpose Building (Covere | d Court), Barangay Bogtor | ıg, | | | |
| P00953651LZ-CW1 | Construction of Multi Purpose Building - Construction(Completion) of Multi-Purpose Building (Covered Court), Barangay Bogtong, Rapu-Rapu, Albay | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 6,930,000 | Albay 2nd Distric Engineering Office / Albay 2nd Distric Engineering Offic |
| P00953651LZ-EAO | | | | | 70,000 | Albay 2nd Distric Engineering Office / Albay 2nd Distric Engineering Offic |
| 69. P00953652LZ Construction(Comp | 300226120855000 letion) of Multi-Purpose Building (Camali | ig Market Site), Camalig, A | lbay | | 20,000,000 | |
| P00953652LZ-CW1 | Construction of Multi Purpose Building - Construction(Completion) of | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 19,800,000 | Albay 2nd Distric Engineering Office / Albay 2nd Distric |
| | Multi-Purpose Building (Camalig Market Site), Camalig, Albay | | | | | Engineering Offic |
| P00953652LZ-EAO | | | | | 200,000 | Engineering Offic Albay 2nd District Engineering Office / Albay 2nd District Engineering Offic |
| | | | | | 200,000 <u>5,000,000</u> | Albay 2nd Distric Engineering Office / Albay 2nd Distric |
| 70. P00953653LZ | Market Site), Camalig, Albay | nito, Albay | | | | Albay 2nd Distric Engineering Office / Albay 2nd Distric |
| 70. P00953653LZ | Market Site), Camalig, Albay 300226120856000 | nito, Albay Construction of Multi Purpose Building | Number of Buildings | 1.000 | | Albay 2nd Distric Engineering Office / Albay 2nd Distric Engineering Office Albay 2nd Distric Engineering Office / Albay 2nd Distric |
| .70. P00953653LZ Completion of Mult | Market Site), Camalig, Albay 300226120856000 t i Purpose Building at Barangay Buyo, Ma Construction of Multi Purpose Building - Completion of Multi Purpose Building at Barangay | Construction of Multi Purpose | | 1.000 | <u>5,000,000</u> | Albay 2nd District Engineering Office / Albay 2nd District |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|--|---|-----------------|-----------------|--|
| P00953654LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi Purpose Building at Barangay It-Ba, Manito, Albay | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| P00953654LZ-EAO | | | | | 50,000 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| | 300226120858000 ool Building at the Bicol University College ool, Legazpi City, Albay | of Education Integrated | I | | 50,000,000 | |
| | | Construction of | Number | 1 000 | 40 500 000 | Albert 2nd District |
| P00953655LZ-CW1 | Construction of School Buildings - Construction of School Building at the Bicol University College of Education Integrated Laboratory Highschool, Legazpi City, Albay | School Buildings | Number of School Buildings | 1.000 | 49,500,000 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| P00953655LZ-EAO | | | | | 500,000 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| | structure Program (BIP) - Major/Strategic and Resilience Program | Public Buildings/Facilities | <u>L</u> | | 5,000,000 | |
| 173. P00949918LZ | 300238100036000 | | | | 5,000,000 | |
| Completion of Scho | ol Building, Daraga North Central School, I | Daraga, Albay | | | | |
| P00949918LZ-CW1 | Construction of Other Building - Completion of School Building, Daraga North Central School, Daraga, Albay | Construction of Other Building | Number of Buildings | 1.000 | 4,950,000 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| P00949918LZ-EAO | | | | | 50,000 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| Basic Infra | structure Program (BIP) - Public Water Sup | ply System | | | 20,000,000 | |
| 174. P00954017LZ Construction of Wa | 300230100366000 ter Supply System at Brgy. Binanuahan, Le | gazpi City, Albay | | | 20,000,000 | |
| P00954017LZ-CW1 | Construction of Water Supply Systems - Construction of Water Supply System at Brgy. Binanuahan, Legazpi City, Albay | Construction of Water Supply Systems | Number of Water Supply Systems | 1.000 | 19,800,000 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| P00954017LZ-EAO | | | | | 200,000 | Albay 2nd District Engineering Office / Albay 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 |
|---|---|--|-------------------------|-----------------|-----------------|--|
| <u>Basic Infra</u> <u>Communit</u> | structure Program (BIP) - Coastal Roads to ies | augment Resiliency of C | oastal_ | | 160,000,000 | |
| 175. P00941035LZ Construction of Coa | 300236100003000 Istal Road, Barangay Malobago, Rapu-Rap | u, Albay | | | 160,000,000 | |
| P00941035LZ-CW1 | Construction of Concrete Road - Construction of Coastal Road, Barangay Malobago, Rapu-Rapu, Albay | Construction of Concrete Road | Lane Km | 0.720 | 158,400,000 | Central Office / Region V |
| P00941035LZ-EAO | | | | | 1,600,000 | Central Office / |
| Locally Funder | d Projects (LFP) | | <u>_1;</u> | 2 projects | 1,508,500,000 | Region V |
| <u>Buildings a</u> | nd Other Structures - Multipurpose / Facil | lities - National Building | Program | | 1,508,500,000 | |
| | 300105201536000 Dietion) of Main Gate at New DPWH Region Site, Legazpi City, Albay | nal Office V Building, RES | 5 | | 3,500,000 | |
| P00955007LZ-CW1 | Construction of Other Facilities - Construction (Completion) of Main Gate at New DPWH Regional Office V Building, RES Compound, Airport Site, Legazpi City, Albay | Construction of Other Facilities | Number of Facilities | 1.000 | 3,377,500 | Central Office / Region V |
| P00955007LZ-EAO | | | | | 122,500 | Central Office / Region V |
| 177. P00955025LZ Construction of Bice Legazpi City (Phase | 300105201585000 DI University Convention and Disaster Risk 5) | Reduction Management | t Center, | | 100,000,000 | |
| P00955025LZ-CW1 | Construction of Multi Purpose Building - Construction of Bicol University Convention and Disaster Risk Reduction Management Center, Legazpi City (Phase 5) | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 96,500,000 | Central Office / Region V |
| P00955025LZ-EAO | | | | | 3,500,000 | Central Office / Region V |
| 178. P00955461LZ Construction of Alb | 300105201597000 ay 2nd DEO Quality Assurance Section Bui | lding, Namantao, Daraga | a, Albay | | 60,000,000 | |
| P00955461LZ-CW1 | Construction of Multi Purpose Building - Construction of Albay 2nd DEO Quality Assurance Section Building, Namantao, Daraga, Albay | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 57,900,000 | Central Office / Albay 2nd District Engineering Office |
| P00955461LZ-EAO | | | | | 2,100,000 | Central Office / Albay 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 |
|--|---|--|------------------------|-----------------|--|--|
| 179. P00955462LZ | 300105201598000 | | | | 120,000,000 | |
| | y 2nd DEO Maintenance Section Building ns Center, Namantao, Daraga, Albay | including Motorpool and | d The | | | |
| P00955462LZ-CW1 | Construction of Multi Purpose Building - Construction of Albay 2nd DEO Maintenance Section Building including Motorpool and The Emergency Operations Center, Namantao, Daraga, Albay | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 115,800,000 | Central Office / Albay 2nd District Engineering Office |
| P00955462LZ-EAO | | | | | 4,200,000 | Central Office / Albay 2nd District Engineering Office |
| 180. P00955463LZ | 300105201360000 | | | | 10,000,000 | |
| Construction of Food Center, Rawis, Legaz | and Drug Administration Regional Field (| Office V, Regional Gover | nment | | | |
| P00955463LZ-CW1 | Construction of Multi Purpose Building - Construction of Food and Drug Administration Regional Field Office V, Regional Government Center, Rawis, Legazpi City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,650,000 | Central Office / Albay 2nd District Engineering Office |
| P00955463LZ-EAO | | | | | 350,000 | Central Office / Albay 2nd District Engineering Office |
| 181. P00955471LZ Construction (Comple | 300105201606000 etion) of DSWD Regional Office V, Barang | ay Rawis, Legazpi City, A | Albay | | 60,000,000 | |
| P00955471LZ-CW1 | Construction of Multi Purpose Building - Construction (Completion) of DSWD Regional Office V, Barangay Rawis, Legazpi City, Albay | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 57,900,000 | Central Office / Albay 2nd District Engineering Office |
| P00955471LZ-EAO | | | | | 2,100,000 | Central Office / Albay 2nd District Engineering Office |
| 182. P00955472LZ | 300105201607000 | | | | 400,000,000 | |
| Construction of Bicol (Phase 6), Daraga, Al | University Convention and Disaster Risk bay | Reduction Management | Center | | | |
| P00955472LZ-CW1 | Construction of Multi Purpose Building - Construction of Bicol University Convention and Disaster Risk Reduction Management Center (Phase 6), Daraga, Albay | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 386,000,000 | Central Office / Region V |
| P00955472LZ-EAO | | | | | 14,000,000 | Central Office / Region V |
| 183. P00955473LZ | 300105201608000 | | | | 500,000,000 | |
| | ge of Accountancy Building, Bicol Univers | ity, Phase 2, Daraga, Alk | рау | | <u>. </u> | |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|---|--|------------------------|-----------------|--------------------|--|
| P00955473LZ-CW1 | Construction of Multi Purpose Building - Construction of College of Accountancy Building, Bicol University, Phase 2, Daraga, Albay | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 482,500,000 | Central Office / Region V |
| P00955473LZ-EAO | | | | | 17,500,000 | Central Office / Region V |
| 184. P00955474LZ Construction of DEN | 300105201609000 IR Three-Storey Services Building, Sagpon, | , Legazpi City, Albay | | | <u>100,000,000</u> | |
| P00955474LZ-CW1 | Construction of Multi Purpose Building - Construction of DENR Three-Storey Services Building, Sagpon, Legazpi City, Albay | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 96,500,000 | Central Office / Albay 2nd District Engineering Office |
| P00955474LZ-EAO | | | | | 3,500,000 | Central Office / Albay 2nd District Engineering Office |
| 185. P00955475LZ Construction of DM City, Albay | 300105201610000 W Two-Storey Regional Administrative Bu | ilding, Barangay Rawis, I | .egazpi | | <u>100,000,000</u> | |
| P00955475LZ-CW1 | Construction of Multi Purpose Building - Construction of DMW Two-Storey Regional Administrative Building, Barangay Rawis, Legazpi City, Albay | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 96,500,000 | Central Office / Albay 2nd District Engineering Office |
| P00955475LZ-EAO | | | | | 3,500,000 | Central Office / Albay 2nd District Engineering Office |
| 186. P00955476LZ Construction of Thre City, Albay | 300105201611000 ee-Storey Bicol Trade Center, Regional Go | vernment Center, Rawis, | Legazpi | | <u>50,000,000</u> | |
| P00955476LZ-CW1 | Construction of Multi Purpose Building - Construction of Three-Storey Bicol Trade Center, Regional Government Center, Rawis, Legazpi City, Albay | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 48,250,000 | Central Office / Albay 2nd District Engineering Office |
| P00955476LZ-EAO | | | | | 1,750,000 | Central Office / Albay 2nd District Engineering Office |
| | 300105201677000 Iletion) of Department of Trade and Indus , Barangay Rawis, Legazpi City | try Regional Office, Regio | onal | | 5,000,000 | |
| P00955510LZ-CW1 | Construction of Multi Purpose Building - Construction (Completion) of Department of Trade and Industry Regional Office, Regional Government Center, Barangay Rawis, Legazpi City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,900,000 | Albay 2nd District Engineering Office / Albay 2nd District Engineering Office |
| MYPS: March 25, 2025 | | | | | | Page 59 of 521 |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|-------------------------------|--------------|----------------|-----------------|-----------------|--|
| P00955510LZ-EAO | | | | | 100,000 | Albay 2nd District Engineering Office / Albay 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 |
|----|-------------------------------------|---|--|----------------|-----------|-----------------|----------------------|---|
| | Albay 3rd District E | ingineering Office | | | 109 | projects | 5,825,033,000 | |
| | OO1: Ensure S | afe and Reliable National Road System | | | <u>18</u> | projects | <u>1,274,897,000</u> | |
| | Asset Pres | ervation - Preventive Maintenance - Prima | ry Roads | | | | 468,367,000 | |
| 1. | P00900138LZ Maharlika Highway | 310101101699000 - K0490 + 201 - K0490 + 437 | | | | | <u>18,491,000</u> | |
| | P00900138LZ-CW1 | Preventive Maintenance of Road: Asphalt Overlay - Maharlika Highway - K0490 + 201 - K0490 + 437 | Preventive Maintenance of Road: Asphalt Overlay | Lane Kn | ı | 0.944 | 17,843,815 | Central Office / Region V |
| | P00900138LZ-EAO | | | | | | 647,185 | Central Office / Region V |
| 2. | | 310101101701000 (MORMS-BUCAF-Section), (Weighbridge-> ptorstar Section), Guinobatan, Albay | Kentro Mall | | | | <u>150,000,000</u> | |
| | P00900139LZ-CW1 | Preventive Maintenance of Road: Asphalt Overlay - along Maharlika Highway (LZ) (S03617LZ) Chainage 0 - Chainage 4.05 | Preventive Maintenance of Road: Asphalt Overlay | Lane Kn | ı | 8.109 | 144,750,000 | Central Office / Region V |
| | P00900139LZ-EAO | | | | | | 5,250,000 | Central Office / Region V |
| 3. | P00900140LZ Maharlika Highway | 310101101702000 (MORMS-BUCAF-Section), Guinobatan, Al | bay | | | | <u>150,000,000</u> | |
| | P00900140LZ-CW1 | Preventive Maintenance of Road: Asphalt Overlay - Maharlika Highway (MORMS-BUCAF-Section), Guinobatan, Albay | Preventive Maintenance of Road: Asphalt Overlay | Lane Kn | ı | 8.109 | 144,750,000 | Central Office / Region V |
| | P00900140LZ-EAO | | | | | | 5,250,000 | Central Office / Region V |
| 4. | P00916024LZ Maharlika Highway | 310101101698000 • - K0505 + 419 - K0505 + 600, K0509 + 704 - | - K0510 + 912 | | | | <u>106,569,000</u> | |
| | P00916024LZ-CW1 | Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Maharlika Highway (LZ) (S03617LZ) K0505 + 419 - K0510 + 912 | Preventive Maintenance of Road: Asphalt Overlay | Lane Kn | ı | 4.968 | 102,839,085 | Central Office / Region V |
| | P00916024LZ-EAO | | | | | | 3,729,915 | Central Office / Region V |
| 5. | P00919169LZ Maharlika Highway | 310101101691000 - K0493 + 200 - K0493 + 779 | | | | | 43,307,000 | |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit , Implementing Office |
|--|--|--|----------------|-----------------|--------------------|--|
| P00919169LZ-CW1 | Preventive Maintenance of Road: Asphalt Overlay - along Maharlika Highway (LZ) (S03617LZ) K0493 + 779 - K0499 + 200 | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | 2.316 | 41,791,255 | Central Office / Region ^v |
| P00919169LZ-EAO | | | | | 1,515,745 | Central Office , Region |
| Asset Pres | servation - Preventive Maintenance - Secor | dary Roads | | | 200,000,000 | |
| 6. P00900314LZ Ligao-Pio Duran Rd | 310102102165000 I, (Tula-Tula - Culliat Section), Ligao City, Al | bay | | | <u>100,000,000</u> | |
| P00900314LZ-CW1 | Preventive Maintenance of Road: Asphalt Overlay - along Ligao-Pio Duran Rd (S03661LZ) Chainage 0 - Chainage 3.33 | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | 6.652 | 96,500,000 | Central Office / Albay 3rd District Engineering Office |
| P00900314LZ-EAO | | | | | 3,500,000 | Central Office , Albay 3rd District Engineering Offic |
| 7. P00900315LZ Ligao-Tabaco Rd (T | 310102102166000 uburan-Bay Section), Ligao City, Albay | | | | 100,000,000 | |
| P00900315LZ-CW1 | Preventive Maintenance of Road: Asphalt Overlay - along Ligao-Tabaco Rd (S03651LZ) Chainage 0 - Chainage 3.33 | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | 6.652 | 96,500,000 | Central Office , Albay 3rd Distric Engineering Offic |
| P00900315LZ-EAO | | | | | 3,500,000 | Central Office , Albay 3rd Distric Engineering Offic |
| | servation - Rehabilitation/ Reconstruction/ imary Roads | Upgrading of Damaged P | aved_ | | 31,480,000 | |
| 8. P00919172LZ Maharlika Highway | 310104100820000 y - K0498 + 675 - K0499 +024, K0499 + 280 | - K0499 + 900 | | | <u>31,480,000</u> | |
| P00919172LZ-CW1 | Reconstruction to Concrete Pavement - Maharlika Highway - K0498 + 675 - K0499 +024, K0499 + 280 - K0499 + 900 | Reconstruction to Concrete Pavement | Lane Km | 1.934 | 30,378,200 | Central Office / Region \ |
| P00919172LZ-EAO | | | | | 1,101,800 | Central Office / Region |
| | servation - Rehabilitation/ Reconstruction/ | Upgrading of Damaged P | aved | | 143,007,000 | |
| | econdary Roads | | | | | |
| - | 310105101295000 Rd - K0490 + 700 - K0491 + 140, K0492 + 000 3 + 600 - K0494 + 000 |) - K0492 + 476, K0492 + 4 | 76 + | | 88,004,000 | |

| Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit , Implementing Office |
|--|---|--|--|------------------------|---------------------------------------|--|
| P00900514LZ-CW1 | Reconstruction to Concrete Pavement - at Specific Locations along Albay West Coast Rd (S05785LZ) K0490 + 700 - K0494 + 000 | Reconstruction to Concrete Pavement | Lane Km | 4.022 | 84,923,860 | Central Office / Albay 3rd District Engineering Office |
| P00900514LZ-EAO | | | | | 3,080,140 | Central Office / Albay 3rd District Engineering Office |
| 10. P00916027LZ Albay West Coast R | 310105101444000 d - K0494 + 000 - K0495 + 400 | | | | 55,003,000 | |
| P00916027LZ-CW1 | Reconstruction to Concrete Pavement - Albay West Coast Rd - K0494 + 000 - K0495 + 400 | Reconstruction to Concrete Pavement | Lane Km | 2.794 | 53,902,940 | Albay 3rd District Engineering Office / Albay 3rd District Engineering Office |
| P00916027LZ-EAO | | | | | 1,100,060 | Albay 3rd District Engineering Office / Albay 3rd District Engineering Office |
| <u>Network D</u> | evelopment - Road Widening - Primary Ro | ads | | | 125,419,000 | |
| | | | | | | |
| Maharlika Highway | 310201101515000 - K0484 + 402.00 - K0484 + 607.00, K0484 945.00, K0486 + 179.00 - K0486 + 297.75, K | | | | <u>64,377,000</u> | |
| Maharlika Highway | - K0484 + 402.00 - K0484 + 607.00, K0484 | | | 1.728 | <u>64,377,000</u> 32,332,325 | |
| Maharlika Highway + 680.00 - K0486 + (| - K0484 + 402.00 - K0484 + 607.00, K0484 045.00, K0486 + 179.00 - K0486 + 297.75, K Road Widening - at Specific Locations along Maharlika Highway (LZ) (S03617LZ) K0484 + 402 - | 0489 + 361.00 - K0489 + 5 | 09.00 | 1.728 1,727.500 | | Central Office / Region \ |
| Maharlika Highway + 680.00 - K0486 + (P00919170LZ-CW1 | - K0484 + 402.00 - K0484 + 607.00, K0484 045.00, K0486 + 179.00 - K0486 + 297.75, K Road Widening - at Specific Locations along Maharlika Highway (LZ) (S03617LZ) K0484 + 402 - K0486 + 297.75 Construction of Drainage Structure along Road - at Specific Locations along Maharlika Highway (LZ) (S03617LZ) K0484 + 402 - K0486 + | 0489 + 361.00 - K0489 + 5 Road Widening Construction of Drainage Structure along | 09.00 Lane Km Lineal | | 32,332,325 | |
| Maharlika Highway + 680.00 - K0486 + (P00919170LZ-CW1 P00919170LZ-CW2 | - K0484 + 402.00 - K0484 + 607.00, K0484 O45.00, K0486 + 179.00 - K0486 + 297.75, K Road Widening - at Specific Locations along Maharlika Highway (LZ) (S03617LZ) K0484 + 402 - K0486 + 297.75 Construction of Drainage Structure along Road - at Specific Locations along Maharlika Highway (LZ) (S03617LZ) K0484 + 402 - K0486 + 297.75 Construction of Road Slope Protection Structure - at Specific Locations along Maharlika Highway (LZ) (S03617LZ) K0484 + 402 - | 0489 + 361.00 - K0489 + 5 Road Widening Construction of Drainage Structure along Road Construction of Road Slope Protection | 09.00 Lane Km Lineal meters Square | 1,727.500 | 32,332,325 16,556,505 | |
| + 680.00 - K0486 + (P00919170LZ-CW1 P00919170LZ-CW2 P00919170LZ-CW3 | - K0484 + 402.00 - K0484 + 607.00, K0484 A45.00, K0486 + 179.00 - K0486 + 297.75, K Road Widening - at Specific Locations along Maharlika Highway (LZ) (S03617LZ) K0484 + 402 - K0486 + 297.75 Construction of Drainage Structure along Road - at Specific Locations along Maharlika Highway (LZ) (S03617LZ) K0484 + 402 - K0486 + 297.75 Construction of Road Slope Protection Structure - at Specific Locations along Maharlika Highway (LZ) (S03617LZ) K0484 + 402 - K0486 + 297.75 ROW Acquisition - at Specific Locations along Maharlika Highway | 0489 + 361.00 - K0489 + 5 Road Widening Construction of Drainage Structure along Road Construction of Road Slope Protection Structure | 09.00 Lane Km Lineal meters Square meters | 1,727.500 1,780.670 | 32,332,325 16,556,505 9,708,865 | Region \ |

| ACS / Sub Program roject Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|--|--|------------------|-----------------|-----------------|--|
| P00919171LZ-CW1 | Road Widening - Maharlika Highway - K0482 + 113 - K0482 + 491, K0482 + 592 - K0482 + 840, K0482 + 840 - K0482 + 928, K0483 + 450 - K0483 + 850, K0483 + 857 - K0484 + 000, K0484 + 308 - K0484 + 324 | Road Widening | Lane Km | 2.025 | 44,547,295 | Central Office / Region \ |
| P00919171LZ-CW2 | Construction of Drainage Structure along Road - Maharlika Highway - K0482 + 113 - K0482 + 491, K0482 + 592 - K0482 + 840, K0482 + 840 - K0482 + 928, K0483 + 450 - K0483 + 850, K0483 + 857 - K0484 + 000, K0484 + 308 - K0484 + 324 | Construction of Drainage Structure along Road | Lineal meters | 1,419.000 | 11,413,055 | |
| P00919171LZ-ROW | ROW Acquisition - Maharlika Highway - K0482 + 113 - K0482 + 491, K0482 + 592 - K0482 + 840, K0482 + 840 - K0482 + 928, K0483 + 450 - K0483 + 850, K0483 + 857 - K0484 + 000, K0484 + 308 - K0484 + 324 | ROW Acquisition | Square meters | 8,885.000 | 2,945,180 | Central Office / Region V |
| P00919171LZ-EAO | | | | | 2,136,470 | Central Office / Region V |
| Network [| Development - Road Widening - Secondary | <u>Roads</u> | | | 102,124,000 | |
| P00900064LZ Albay West Coast F | 310202101813000 Rd - K0489 + 631 - K0489 + 792, K0493 + 140 |) - K0493 + 600 | | | 37,124,000 | |
| P00900064LZ-CW1 | Road Widening - Albay West Coast Rd - K0489 + 631 - K0489 + 792, K0493 + 140 - K0493 + 600 | Road Widening | Lane Km | 1.242 | 35,824,660 | Central Office / Albay 3rd District Engineering Office |
| P00900064LZ-EAO | | | | | 1,299,340 | Central Office / Albay 3rd District Engineering Office |
| 4. P00915251LZ Ligao-Pio Duran Rd | 310202101812000 - K0508 + 525 - K0508 + 795, K0508 + 966 - | K0509 + 800 | | | 65,000,000 | |
| P00915251LZ-CW1 | Road Widening - at Specific Locations along Ligao-Pio Duran Rd (S03661LZ) K0508+525 - K0509 + 800 | Road Widening | Lane Km | 2.078 | 54,241,685 | Central Office / Albay 3rd District Engineering Office |
| P00915251LZ-CW2 | Construction of Road Slope Protection Structure - at Specific Locations along Epifanio Delos Santos Ave (EDSA) (S03361LZ) K0509+240 - K0509+260, Ligao-Pio Duran Rd (S03661LZ) K0508+525 - K0509 + 800 | Construction of Road Slope Protection Structure | Square meters | 130.789 | 8,483,315 | |

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|---|---|--|------------------|-----------------|-------------------|--|
| | P00915251LZ-EAO | | | | | 2,275,000 | Central Office / Albay 3rd District Engineering Office |
| | Network D | Development - Construction of By-Pass and | Diversion Roads | | | 75,000,000 | |
| 15. | P00917150LZ Camarines Sur - Alb | 310204103046000 Day Diversion Road, Package 1, Albay | | | | 75,000,000 | |
| | P00917150LZ-CW1 | Construction of Concrete Road - Camarines Sur - Albay Diversion Road, Package 1, Albay | Construction of Concrete Road | Lane Km | 2.100 | 33,539,540 | Central Office / Albay 3rd District Engineering Office |
| | P00917150LZ-CW2 | Construction of Road Slope Protection Structure - Camarines Sur - Albay Diversion Road, Package 1, Albay | Construction of Road Slope Protection Structure | Square meters | 1,905.350 | 38,835,460 | |
| | P00917150LZ-EAO | | | | | 2,625,000 | Central Office / Albay 3rd District Engineering Office |
| | <u>Network D</u> | Development - Construction of Missing Link | s/ New Roads | | | 100,000,000 | |
| 16. | P00915020LZ Palanas-San Isidro I | 310205101408000 Road, Jovellar, Albay | | | | 100,000,000 | |
| | P00915020LZ-CW1 | Construction of Concrete Road - Palanas-San Isidro Road, Jovellar, Albay | Construction of Concrete Road | Lane Km | 4.809 | 75,729,340 | Central Office / Region V |
| | P00915020LZ-CW2 | Construction of Road Slope Protection Structure - Palanas-San Isidro Road, Jovellar, Albay | Construction of Road Slope Protection Structure | Square meters | 2,339.640 | 20,770,660 | |
| | P00915020LZ-EAO | | | | | 3,500,000 | Central Office / Region V |
| | <u>Bridge - Re</u> | eplacement of Permanent Weak Bridges | | | | 15,000,000 | |
| 17. | P00916435LZ Morera Br. (B0029 1 | 310302100550000 LLZ) along Maharlika Highway | | | | <u>15,000,000</u> | |
| | P00916435LZ-CW1 | Replacement of Bridge - Morera Br. (B00291LZ) along Maharlika Highway (LZ) | Replacement of Bridge | Square meters | 217.453 | 14,475,000 | Central Office / Region V |
| | P00916435LZ-EAO | | | | | 525,000 | Central Office / Region V |
| | <u>Bridge - W</u> | idening of Permanent Bridges | | | | 14,500,000 | |
| 18. | P00916436LZ Travesia Br. 1 (B003 | 310305102341000 317LZ) along Maharlika Highway (Phase II) | | | | <u>14,500,000</u> | |

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|---|---|--|------------------|-----------------|-----------------|--|
| | P00916436LZ-CW1 | Widening of Bridge - Travesia Br. 1 (B00317LZ) along Maharlika Highway (LZ) | Widening of Bridge | Square meters | 244.224 | 13,992,500 | Central Office / Region V |
| | P00916436LZ-EAO | | | | | 507,500 | Central Office / |
| | OO2: Protect I | Lives and Properties Against Major Floods | | | 19 projects | 1,875,798,000 | Region V |
| | Constructi | on/ Maintenance of Flood Mitigation Strue | ctures and Drainage Syste | <u>ems</u> | | 1,735,798,000 | |
| 19. | P00920623LZ Construction of Slo | 320101113021000 pe Protection Works at Auxiliary Dam, San | a Agustin CIS, Libon, Alba | y | | 10,000,000 | |
| | P00920623LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Slope Protection Works at Auxiliary Dam, San Agustin CIS, Libon, Albay | Construction of Flood Mitigation Structure | Lineal meters | 44.000 | 9,650,000 | Central Office / Albay 3rd District Engineering Office |
| | P00920623LZ-EAO | | | | | 350,000 | Central Office / Albay 3rd District Engineering Office |
| 20. | P00920624LZ Construction of Slo | 320101113022000 pe Protection Works, HIBIGA RIS, Polangui | i, Albay | | | 10,000,000 | |
| | P00920624LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Slope Protection Works, HIBIGA RIS, Polangui, Albay | Construction of Flood Mitigation Structure | Lineal meters | 58.000 | 9,650,000 | Central Office / Albay 3rd District Engineering Office |
| | P00920624LZ-EAO | | | | | 350,000 | Central Office / Albay 3rd District Engineering Office |
| 21. | P00920634LZ Construction of Flo Guinobatan, Albay | 320101113032000 od Mitigation Structure along Barangay M | asarawag (Purok 3 and 4 |), | | 50,000,000 | |
| | P00920634LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure along Barangay Masarawag (Purok 3 and 4), Guinobatan, Albay | Construction of Flood Mitigation Structure | Lineal meters | 198.000 | 48,250,000 | Central Office / Albay 3rd District Engineering Office |
| | P00920634LZ-EAO | | | | | 1,750,000 | Central Office / Albay 3rd District Engineering Office |
| 22. | P00920635LZ | 320101113033000 | ty Albay | | | 50,000,000 | |
| | Construction of FIO | od Mitigation Structure at Paulba, Ligao Ci | ly, Albay | | | | |
| | P00920635LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure at Paulba, Ligao City, Albay | Construction of Flood Mitigation Structure | Lineal meters | 249.000 | 48,250,000 | Central Office / Albay 3rd 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 |
|-----|---|--|--|------------------|-----------------|-------------------|--|
| | P00920635LZ-EAO | | | | | 1,750,000 | Central Office / Albay 3rd District Engineering Office |
| 23. | P00920636LZ Construction of Tra | 320101113034000 vesia-Tandarora-Maninila Flood Control Di | ke, Guinobatan, Albay | | | <u>50,000,000</u> | |
| | P00920636LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Travesia-Tandarora-Maninila Flood Control Dike, Guinobatan, Albay | Construction of Flood Mitigation Structure | Lineal meters | 343.690 | 48,250,000 | Central Office / Albay 3rd District Engineering Office |
| | P00920636LZ-EAO | | | | | 1,750,000 | Central Office / Albay 3rd District Engineering Office |
| 24. | P00920638LZ Construction of Pan Duran, Albay | 320101113036000 ganiran River Flood Mitigation Structure (I | Barangay San Antonio), P | Pio | | <u>50,000,000</u> | |
| | P00920638LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Panganiran River Flood Mitigation Structure (Barangay San Antonio), Pio Duran, Albay | Construction of Flood Mitigation Structure | Lineal meters | 249.000 | 48,250,000 | Central Office / Albay 3rd District Engineering Office |
| | P00920638LZ-EAO | | | | | 1,750,000 | Central Office / Albay 3rd District Engineering Office |
| 25. | | 320101113037000 od Mitigation Riverbank Control Structure atan, Albay (Phase I) | along Quiquibang River, | Brgy. | | <u>95,000,000</u> | |
| | P00920639LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Riverbank Control Structure along Quiquibang River, Brgy. San Rafael, Guinobatan, Albay (Phase I) | Construction of Flood Mitigation Structure | Lineal meters | 477.000 | 91,675,000 | Central Office / Albay 3rd District Engineering Office |
| | P00920639LZ-EAO | | | | | 3,325,000 | Central Office / Albay 3rd District Engineering Office |
| 26. | P00920640LZ Construction of Floo Bridge, Brgy. Amtic, | 320101113038000 od Control Structure along Nasisi/Tobgon F , Ligao City, Albay | River, Left and Right Side | of | | <u>50,000,000</u> | |
| | P00920640LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Nasisi/Tobgon River, Left and Right Side of Bridge, Brgy. Amtic, Ligao City, Albay | Construction of Flood Mitigation Structure | Lineal meters | 307.000 | 48,250,000 | Central Office / Albay 3rd 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 |
|-----|-------------------------------------|--|--|------------------|-----------------|--------------------|--|
| | P00920640LZ-EAO | | | | | 1,750,000 | Central Office / Albay 3rd District Engineering Office |
| 27. | P00920644LZ | 320101113041000 od Mitigation Structure (Downstream of Bi | ridge) Package II. Nahont | on | | 150,000,000 | |
| | Ligao City, Albay | ou miligation structure (Downstream of Di | nage, i accage ii, Nabolit | 011, | | | |
| | P00920644LZ-CW1 | Construction of Flood Mitigation | Construction of | Lineal | 815.000 | 144,750,000 | Central Office / |
| | | Structure - Construction of Flood | Flood Mitigation | meters | | | Albay 3rd District |
| | | Mitigation Structure (Downstream of Bridge) Package II, Nabonton, | Structure | | | | Engineering Office |
| | | Ligao City, Albay | | | | | |
| | P00920644LZ-EAO | | | | | 5,250,000 | Central Office / Albay 3rd District Engineering Office |
| 28. | P00920645LZ | 320101113042000 | | | | 150,000,000 | |
| | Construction of Left City, Albay | t and Right Side Ugsong River Flood Contro | l Structure, Package II, Li | gao | | | |
| | P00920645LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Left and Right Side Ugsong River Flood Control Structure, Package II, Ligao City, Albay | Construction of Flood Mitigation Structure | Lineal meters | 983.000 | 144,750,000 | Central Office / Albay 3rd District Engineering Office |
| | P00920645LZ-EAO | | | | | 5,250,000 | Central Office / Albay 3rd District Engineering Office |
| 29. | P00920664LZ | 320101113058000 | | | | 185,798,000 | |
| | Construction of Floo | od Mitigation Structure, Nabonton River, L | igao City, Albay | | | | |
| | P00920664LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Nabonton River, Ligao City, Albay | Construction of Flood Mitigation Structure | Lineal meters | 858.000 | 179,295,070 | Central Office / Region V |
| | P00920664LZ-EAO | | | | | 6,502,930 | Central Office / Region V |
| 30. | P00920665LZ Construction of Floo | 320101113059000 od Mitigation Structure, Cabilogan River, Li | igao City, Albay | | | <u>152,000,000</u> | |
| | P00920665LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Cabilogan River, Ligao City, Albay | Construction of Flood Mitigation Structure | Lineal meters | 706.000 | 146,680,000 | Central Office / Region V |
| | P00920665LZ-EAO | | | | | 5,320,000 | Central Office / Region V |
| 31. | P00920666LZ | 320101113060000 | | | | 153,000,000 | |
| | Construction of Floo | od Mitigation Structure, Barangay San Jose | e, Guinobatan, Albay | | | | |

| | CS / Sub Program ject Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit , Implementing Office |
|-----|--|--|--|------------------|-----------------|--------------------|--|
| | P00920666LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Barangay San Jose, Guinobatan, Albay | Construction of Flood Mitigation Structure | Lineal meters | 929.500 | 147,645,000 | Central Office / Region \ |
| | P00920666LZ-EAO | | | | | 5,355,000 | Central Office / Region N |
| 32. | P00922830LZ Construction of Floo | 320101112988000 d Mitigation Structure along Apud River, | Barangay Apud, Libon, Al | bay | | 150,000,000 | |
| | P00922830LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure along Apud River, Barangay Apud, Libon, Albay | Construction of Flood Mitigation Structure | Lineal meters | 924.000 | 144,750,000 | Central Office / Albay 3rd District Engineering Office |
| | P00922830LZ-EAO | | | | | 5,250,000 | Central Office / Albay 3rd District Engineering Office |
| 33. | P00922831LZ Construction of Floo | 320101112989000 d Mitigation Structure along Balogo River | , Barangay Balogo, Oas, A | Albay | | <u>140,000,000</u> | |
| | P00922831LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure along Balogo River, Barangay Balogo, Oas, Albay | Construction of Flood Mitigation Structure | Lineal meters | 641.000 | 135,100,000 | Central Office / Albay 3rd District Engineering Office |
| | P00922831LZ-EAO | | | | | 4,900,000 | Central Office / Albay 3rd District Engineering Office |
| 34. | P00922832LZ Construction of Floo Busac Dam, Oas, Alb | 320101112990000 d Mitigation Structure along Cabilogan Ri bay | ver (PRISA-Left Quinale C | IS) | | <u>140,000,000</u> | |
| | P00922832LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure along Cabilogan River (PRISA-Left Quinale CIS) Busac Dam, Oas, Albay | Construction of Flood Mitigation Structure | Lineal meters | 720.000 | 135,100,000 | Central Office / Albay 3rd District Engineering Office |
| | P00922832LZ-EAO | | | | | 4,900,000 | Central Office / Albay 3rd District Engineering Office |
| 35. | P00922833LZ Construction of Floo | 320101112991000 d Mitigation Structure at Badian Dam, Ba | rangay Badian, Oas, Alba | y | | <u>140,000,000</u> | |
| | P00922833LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure at Badian Dam, Barangay Badian, Oas, Albay | Construction of Flood Mitigation Structure | Lineal meters | 740.000 | 135,100,000 | Central Office / Albay 3rd District Engineering Office |
| | P00922833LZ-EAO | | | | | 4,900,000 | Central Office / Albay 3rd 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 |
|-----|--|---|--|------------------|-----------------|--------------------|--|
| 36. | P00923023LZ | 320101114049000 | | | | 10,000,000 | |
| | Construction of Slop | pe Protection Works, Binanowan, Ligao City | ı, Albay | | | | |
| | P00923023LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Slope Protection Works, Binanowan, Ligao City, Albay | Construction of Flood Mitigation Structure | Lineal meters | 44.000 | 9,800,000 | Albay 3rd District Engineering Office / Albay 3rd District Engineering Office |
| | P00923023LZ-EAO | | | | | 200,000 | Albay 3rd District Engineering Office / Albay 3rd District Engineering Office |
| | | on/ Rehabilitation of Flood Mitigation Facil | ities within Major River | Basins_ | | 140,000,000 | |
| | and Princip | | | | | | |
| 37. | P00923211LZ Construction of Floo Albay | 320102107494000 od Mitigation Structure of Bicol River Basin | at Barangay Zone 5, Lib | on, | | <u>140,000,000</u> | |
| | P00923211LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure of Bicol River Basin at Barangay Zone 5, Libon, Albay | Construction of Flood Mitigation Structure | Lineal meters | 1,063.580 | 135,100,000 | Central Office / Albay 3rd District Engineering Office |
| | P00923211LZ-EAO | | | | | 4,900,000 | Central Office / Albay 3rd District |
| | Convergence a | and Special Support Program (CSSP) | | - | 72 projects | 2,674,338,000 | Engineering Office |
| | | on/ Improvement of Access Roads leading Riles at Daungan Program - KATUPARAN) | o Seaports (Kalsada Tur | igo sa | | <u>120,000,000</u> | |
| 38. | P00937808LZ Guinobatan-Jovella | 300202100290000 r-Donsol Road leading to Pilar Port, Guinob | atan and Jovellar, Albay | , | | <u>120,000,000</u> | |
| | P00937808LZ-CW1 | Construction of Concrete Road - Guinobatan-Jovellar-Donsol Road leading to Pilar Port, Guinobatan and Jovellar, Albay | Construction of Concrete Road | Lane Km | 5.934 | 115,800,000 | Central Office / Albay 3rd District Engineering Office |
| | P00937808LZ-EAO | | | | | 4,200,000 | Central Office / Albay 3rd District Engineering Office |
| | Constructio | on/ Improvement of Access Roads leading | o Declared Tourism Des | tinations_ | | 15,000,000 | |
| | <u>(Tourism R</u> | oad Infrastructure Program - TRIP) | | | | | |
| 39. | P00937445LZ Polangui - Albay We | 300203102055000 est Coast Road leading to Beaches, Albay | | | | 5,000,000 | |
| | P00937445LZ-CW1 | Construction of Concrete Road - Polangui - Albay West Coast Road leading to Beaches, Albay | Construction of Concrete Road | Lane Km | 0.534 | 4,900,000 | Albay 3rd District Engineering Office / Albay 3rd 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 |
|-----|--|---|------------------------------------|------------------|-----------------|-----------------|--|
| | P00937445LZ-EAO | | | | | 100,000 | Albay 3rd District Engineering Office / Albay 3rd District Engineering Office |
| 40. | P00937592LZ | 300203102985000 | | | | 10,000,000 | |
| | San Isidro-Florista-F Jovellar, Albay | Panoypoy-Bascaran leading to Bicol Interr | national Airport and Dons | ol, | | | |
| | P00937592LZ-CW1 | Construction of Concrete Road - San Isidro-Florista-Panoypoy-Bascaran leading to Bicol International Airport and Donsol, Jovellar, Albay | Construction of Concrete Road | Lane Km | 0.570 | 9,800,000 | Albay 3rd District Engineering Office / Albay 3rd District Engineering Office |
| | P00937592LZ-EAO | | | | | 200,000 | Albay 3rd District Engineering Office / Albay 3rd District Engineering Office |
| | | on/ Improvement of Access Roads leading Zones (Roads Leveraging Linkages for Indu ROLL-IT) | | _ | | 215,000,000 | |
| 41. | P00937795LZ | 300204101660000 | | | | 200,000,000 | |
| | | 7. 5 Road connecting Ligao-Pioduran Road ness (Food Resource Based Processing), P | - | oad in | | | |
| | P00937795LZ-CW1 | Construction of Concrete Bridge - Brgy. 3-Brgy. 4-Brgy. 5 Road connecting Ligao-Pioduran Road and Albay West Coast Road in support to Agribusiness (Food Resource Based Processing), Pio-Duran, Albay | Construction of Concrete Bridge | Square meters | 3,220.800 | 193,000,000 | Central Office / Region V |
| | P00937795LZ-EAO | | | | | 7,000,000 | Central Office / Region V |
| 42. | P00937796LZ | 300204101810000 | | | | 10,000,000 | |
| | 0. 0. 0. | v. 1 Road connecting Ligao-Pioduran Road ness (Food Resource Based Processing), P | | ad in | | | |
| | P00937796LZ-CW1 | Construction of Concrete Road - Brgy. 3-Brgy. 2-Brgy. 1 Road connecting Ligao-Pioduran Road and Pioduran-Donsol Road in support to Agribusiness (Food Resource Based Processing), Pio-Duran, Albay | Construction of Concrete Road | Lane Km | 0.058 | 1,883,000 | Albay 3rd District Engineering Office / Albay 3rd 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 |
|-----|-------------------------------------|--|---|-------------------------------------|-----------------|-------------------|--|
| | P00937796LZ-CW2 | Construction of Road Slope Protection Structure - Brgy. 3-Brgy. 2-Brgy. 1 Road connecting Ligao-Pioduran Road and Pioduran-Donsol Road in support to Agribusiness (Food Resource Based Processing), Pio-Duran, Albay | Construction of Road Slope Protection Structure | Square meters | 314.770 | 7,917,000 | Albay 3rd District Engineering Office / Albay 3rd District Engineering Office |
| | P00937796LZ-EAO | | | | | 200,000 | Albay 3rd District Engineering Office / Albay 3rd District Engineering Office |
| 43. | P00937797LZ | 300204101811000 | | | | 5,000,000 | |
| | Sta. Cruz-Pandan-U | pland Central Economic Zone in Busac-Om | a oma-Paulba Road conr | necting | | | |
| | Ligao-Pioduran Roa Albay | d in support to Agribusiness (Food Resour | ce Based Processing), Lig | ao City, | | | |
| | P00937797LZ-CW1 | Construction of Concrete Road - Sta. Cruz-Pandan-Upland Central Economic Zone in Busac-Oma oma-Paulba Road connecting Ligao-Pioduran Road in support to Agribusiness (Food Resource Based Processing), Ligao City, Albay | Construction of Concrete Road | Lane Km | 0.535 | 4,900,000 | Albay 3rd District Engineering Office / Albay 3rd District Engineering Office |
| | P00937797LZ-EAO | | | | | 100,000 | Albay 3rd District Engineering Office / Albay 3rd District Engineering Office |
| | Special Roa | ad Fund - Motor Vehicle Users Charge (MV | UC) as per R.A. 11239 | | | 142,341,000 | |
| 44. | P00937929LZ Construction of Ped | 300214101555000 estrian Overpass at Maharlika Highway - I | (0499 + 885 | | | <u>10,000,000</u> | |
| | P00937929LZ-CW1 | Road Safety: Pedestrian Overpass - Construction of Pedestrian Overpass at Maharlika Highway - K0499 + 885 | Road Safety: Pedestrian Overpass | Number of Pedestrian Overpass | 1.000 | 9,650,000 | Central Office / Region V |
| | P00937929LZ-EAO | | | | | 350,000 | Central Office / Region V |
| 45. | P00938020LZ Improvement of Int | 300214101567000 ersection at Maharlika Highway - K0484 + | 135 | | | 15,000,000 | |
| | P00938020LZ-CW1 | Off-Carriageway Improvement: Flaring of Intersections / Improvement of Intersections - Improvement of Intersection at Maharlika Highway - K0484 + 135 | Off-Carriageway Improvement: Flaring of Intersections / Improvement of Intersections | Number of Intersectio ns | 1.000 | 14,475,000 | Central Office / Region V |

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit , Implementing Office |
|-----|--|--|---|--------------------------------|-----------------|-------------------|---|
| | P00938020LZ-EAO | | | | | 525,000 | Central Office / Region \ |
| 46. | P00938021LZ | 300214101568000 | | | | 15,000,000 | |
| | Improvement of Int | ersection at Maharlika Highway - K0490 + | 051 | | | | |
| | P00938021LZ-CW1 | Off-Carriageway Improvement: Flaring of Intersections / Improvement of Intersections - Improvement of Intersection at Maharlika Highway - K0490 + 051 | Off-Carriageway Improvement: Flaring of Intersections / Improvement of Intersections | Number of Intersectio ns | 1.000 | 14,475,000 | Central Office / Region \ |
| | P00938021LZ-EAO | | | | | 525,000 | Central Office / Region \ |
| 47. | P00938022LZ | 300214101569000 | | | | 15,000,000 | |
| | Improvement of Int | ersection at Maharlika Highway - K0501 + | 535 | | | | |
| | P00938022LZ-CW1 | Off-Carriageway Improvement: Flaring of Intersections / Improvement of Intersections - Improvement of Intersection at Maharlika Highway - K0501 + 535 | Off-Carriageway Improvement: Flaring of Intersections / Improvement of Intersections | Number of Intersectio ns | 1.000 | 14,475,000 | Central Office / Region V |
| | P00938022LZ-EAO | | | | | 525,000 | Central Office / Region V |
| 48. | P00938023LZ Improvement of Int | 300214101570000 ersection at Maharlika Highway - K0510 + | 595 | | | 15,000,000 | |
| | P00938023LZ-CW1 | Off-Carriageway Improvement: Flaring of Intersections / Improvement of Intersections - Improvement of Intersection at Maharlika Highway - K0510 + 595 | Off-Carriageway Improvement: Flaring of Intersections / Improvement of Intersections | Number of Intersectio ns | 1.000 | 14,475,000 | Central Office / Region V |
| | P00938023LZ-EAO | | | | | 525,000 | Central Office / Region V |
| 49. | P00938133LZ Preventive Mainten (-497), K0490 + 437 | 300214101554000 nance - Primary Roads along Maharlika Hig - K0491 + 098 | hway - K0481 + (-680) - K | 0481 + | | <u>72,341,000</u> | |
| | P00938133LZ-CW1 | Preventive Maintenance of Road: Asphalt Overlay - Preventive Maintenance - Primary Roads along Maharlika Highway - K0481 + (-680) - K0481 + (-497), K0490 + 437 - K0491 + 098 | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | 3.400 | 69,809,065 | Central Office / Region \ |
| | P00938133LZ-EAO | | | | | 2,531,935 | Central Office / Region V |

| UACS / Sub Program Project Component II | Project Component Description D | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|----------------------------|----------------|-----------------|-----------------|--|
| Sustair | able Infrastructure Projects Alleviating Gaps | (SIPAG) - Access Roads ar | nd/or | | 305,997,000 | |
| | s from the National Road/s leading to Major/ | Strategic Public Buildings | s <u>/</u> | | | |
| <u>Faciliti</u> | <u>es</u> | | | | | |
| 50. P00947647LZ | 300215105715000 | to Torosito Dood Dolon | i | | 100,000,000 | |
| Albay | f Sta. Cruz - Pintor Road and Magpanambo - S | sta. Teresita Koau, Polang | gui, | | | |
| P00947647LZ-C | W1 Rehabilitation of Paved Road - | Rehabilitation of | Lane Km | 5.510 | 96,500,000 | Central Office / |
| | Rehabilitation of Sta. Cruz - Pintor | Paved Road | | | | Albay 3rd District |
| | Road and Magpanambo - Sta. | | | | | Engineering Office |
| | Teresita Road, Polangui, Albay | | | | | |
| P00947647LZ-EA | AO | | | | 3,500,000 | Central Office / |
| | | | | | | Albay 3rd District |
| | | | | | | Engineering Office |
| 51. P00947648LZ | 300215105716000 | | | | 100,000,000 | |
| Rehabilitation o | ıf Sta. Cruz - Pintor Road, Polangui, Albay | | | | | |
| P00947648LZ-C | W1 Rehabilitation of Paved Road - | Rehabilitation of | Lane Km | 8.490 | 96,500,000 | Central Office / |
| | Rehabilitation of Sta. Cruz - Pintor | Paved Road | | | | Albay 3rd District |
| | Road, Polangui, Albay | | | | | Engineering Office |
| P00947648LZ-E | 4O | | | | 3,500,000 | Central Office / |
| | | | | | | Albay 3rd District |
| | | | | | | Engineering Office |
| 52. P00947654LZ | 300215105737000 | | | | 70,000,000 | |
| Construction of | Road, Tastas-Oma-oma-Busac-Tandarora-Pau | ılba, Ligao City, Albay | | | | |
| P00947654LZ-C | W1 Construction of Concrete Road - | Construction of | Lane Km | 1.790 | 67,550,000 | Central Office / |
| | Construction of Road, | Concrete Road | | | | Albay 3rd District |
| | Tastas-Oma-oma-Busac-Tandarora- | | | | | Engineering Office |
| | Paulba, Ligao City, Albay | | | | | |
| P00947654LZ-EA | 40 | | | | 2,450,000 | Central Office / |
| | | | | | | Albay 3rd District |
| | | | | | | Engineering Office |
| 53. P00948213LZ | 300215107292000 | | | | 35,997,000 | |
| | Road, Phase II, Barangay Maogog to Bacacay | to Del Rosario, Salvacion | i to | | | |
| Florista, Jovella | | | | | | |
| P00948213LZ-C | | Construction of | Lane Km | 1.520 | 35,277,060 | Albay 3rd District |
| | Construction of Road, Phase II, | Concrete Road | | | | Engineering Office |
| | Barangay Maogog to Bacacay to Del Rosario, Salvacion to Florista, | | | | | / Albay 3rd District Engineering Office |
| | Jovellar, Albay | | | | | Lingineering Office |
| P00948213LZ-E/ | | | | | 719,940 | Albay 3rd District |
| 1000 +021012-17 | | | | | , 13,340 | Engineering Office |
| | | | | | | / Albay 3rd District |
| | | | | | | Engineering Office |
| <u>Sust</u> air | nable Infrastructure Projects Alleviating Gaps | (SIPAG) - Flood Mitigatio | <u>n</u> | | 806,000,000 | |
| | res protecting Major/ Strategic Public Buildir | | | | | |

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 |
|-----|-------------------------------------|--|--|------------------|-----------------|--|--|
| 54. | P00941458LZ | 300234100278000 | | | | 152,000,000 | |
| | Construction of Floo | od Mitigation Structure, Barangay San Jose | , Libon, Albay (Package | 1) | | | |
| | P00941458LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Barangay San Jose, Libon, Albay (Package 1) | Construction of Flood Mitigation Structure | Lineal meters | 597.880 | 146,680,000 | Central Office / Region V |
| | P00941458LZ-EAO | | | | | 5,320,000 | Central Office / Region V |
| 55. | P00941459LZ | 300234100279000 | | | | 70,000,000 | |
| 55. | | od Mitigation Structure, Barangay San Jose | e, Libon, Albay (Package 2 | 2) | | | |
| | P00941459LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Barangay San Jose, Libon, Albay (Package 2) | Construction of Flood Mitigation Structure | Lineal meters | 353.000 | 67,550,000 | Central Office / Albay 3rd District Engineering Office |
| | P00941459LZ-EAO | | | | | 2,450,000 | Central Office / Albay 3rd District Engineering Office |
| 56. | P00948438LZ | 300234100240000 | | | | 80,000,000 | |
| | Construction of Floo | od Control Structures, Brgy. Alnay, Polangu | ıi, Albay | | | | |
| | P00948438LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Control Structures, Brgy. Alnay, Polangui, Albay | Construction of Flood Mitigation Structure | Lineal meters | 345.000 | 77,200,000 | Central Office / Albay 3rd District Engineering Office |
| | P00948438LZ-EAO | | | | | 2,800,000 | Central Office / Albay 3rd District Engineering Office |
| 57. | P00948456LZ | 300234100260000 | | | | 100,000,000 | |
| | Construction of Floo | od Mitigation Structure along Kalakran Riv | er, Barangay Pistola, Oas | s, Albay | | | |
| | P00948456LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure along Kalakran River, Barangay Pistola, Oas, Albay | Construction of Flood Mitigation Structure | Lineal meters | 551.000 | 96,500,000 | Central Office / Albay 3rd District Engineering Office |
| | P00948456LZ-EAO | | | | | 3,500,000 | Central Office / Albay 3rd District Engineering Office |
| 58. | P00948462LZ | 300234100266000 | | | | 152,000,000 | |
| | | retment along Cabilogan River, Barangay S | an Agustin, Libon, Albay | | | <u>, , , , , , , , , , , , , , , , , ,</u> | |
| | P00948462LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Revetment along Cabilogan River, | Construction of Flood Mitigation Structure | Lineal meters | 619.260 | 146,680,000 | Central Office / Region V |

Barangay San Agustin, Libon, Albay

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|-------------------------------------|---|---|------------------|-----------------|--------------------|--|
| | P00948462LZ-EAO | | | | | 5,320,000 | Central Office / Region \ |
| 59. | | 300234100267000 ood Mitigation Structure along San Francis gay Napo-Balinad Section, Polangui, Albay | · - | nso | | <u>152,000,000</u> | |
| | P00948463LZ-CW1 | Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Flood Mitigation Structure along San Francisco River, Upstream of Ponso Steel Bridge, Barangay Napo-Balinad Section, Polangui, Albay | Rehabilitation / Major Repair of Flood Control Structure | Lineal meters | 786.000 | 146,680,000 | Central Office / Region \ |
| | P00948463LZ-EAO | | | | | 5,320,000 | Central Office / Region \ |
| 60. | | 300234100283000 od Mitigation Riverbank Control Structure atan, Albay (Phase II) | along Quiquibang River, | Brgy. | | <u>100,000,000</u> | |
| | P00948464LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Riverbank Control Structure along Quiquibang River, Brgy. San Rafael, Guinobatan, Albay (Phase II) | Construction of Flood Mitigation Structure | Lineal meters | 500.090 | 96,500,000 | Central Office / Albay 3rd District Engineering Office |
| | P00948464LZ-EAO | | | | | 3,500,000 | Central Office / Albay 3rd District Engineering Office |
| | | structure Program (BIP) - Access Roads an ding to Major/ Strategic Public Buildings/ | | <u>tional</u> | | 72,000,000 | |
| 61. | P00940907LZ Construction of Brid | 300221108388000 dge, Barangay Batbat, Guinobatan, Albay | | | | <u>5,000,000</u> | |
| | P00940907LZ-CW1 | Construction of Steel Bridge - Construction of Bridge, Barangay Batbat, Guinobatan, Albay | Construction of Steel Bridge | Square meters | 90.000 | 4,950,000 | Albay 3rd District Engineering Office / Albay 3rd District Engineering Office |
| | P00940907LZ-EAO | | | | | 50,000 | Albay 3rd District Engineering Office / Albay 3rd District Engineering Office |
| 62. | P00940908LZ Construction of Brid | 300221108389000 dge, Barangay Alnay, Polangui, Albay | | | | 5,000,000 | |
| | P00940908LZ-CW1 | Construction of Steel Bridge - Construction of Bridge, Barangay Alnay, Polangui, Albay | Construction of Steel Bridge | Square meters | 39.830 | 4,950,000 | Albay 3rd District Engineering Office / Albay 3rd District Engineering Office |

Based on General Appropriations Act

| | Sub Program Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit , Implementing Office | |
|------|--|---|----------------------------------|------------------|-----------------|-----------------|--|--|
| PO | 00940908LZ-EAO | | | | | 50,000 | Albay 3rd District Engineering Office / Albay 3rd District Engineering Offic | |
| | B. P00940909LZ 300221108390000 7,000,000 Construction of Bridge, Barangay Maynaga, Polangui, Albay 7,000,000 7,000,000 | | | | | | | |
| PO | 00940909LZ-CW1 | Construction of Steel Bridge - Construction of Bridge, Barangay Maynaga, Polangui, Albay | Construction of Steel Bridge | Square meters | 64.000 | 6,930,000 | Albay 3rd Distric Engineering Office / Albay 3rd Distric Engineering Offic | |
| PO | 00940909LZ-EAO | | | | | 70,000 | Albay 3rd Distric Engineering Office / Albay 3rd Distric Engineering Offic | |
| | 00940910LZ | 300221108391000 d, Barangay Villa Paz, Jovellar, Albay | | | | 5,000,000 | | |
| PO | 00940910LZ-CW1 | Construction of Concrete Road - Construction of Road, Barangay Villa Paz, Jovellar, Albay | Construction of Concrete Road | Lane Km | 0.460 | 4,950,000 | Albay 3rd District Engineering Office / Albay 3rd District Engineering Office | |
| PO | 00940910LZ-EAO | | | | | 50,000 | Albay 3rd District Engineering Office / Albay 3rd District Engineering Offic | |
| | 5. P00940911LZ 300221108392000 <u>5,000,000</u> Construction of Road, Barangay Lower Binogsacan, Guinobatan, Albay | | | | | | | |
| PO | 00940911LZ-CW1 | Construction of Concrete Road - Construction of Road, Barangay Lower Binogsacan, Guinobatan, Albay | Construction of Concrete Road | Lane Km | 0.910 | 4,950,000 | Albay 3rd Distric Engineering Office / Albay 3rd Distric Engineering Offic | |
| PO | 00940911LZ-EAO | | | | | 50,000 | Albay 3rd Distric Engineering Office / Albay 3rd Distric Engineering Offic | |
| | 00940912LZ | 300221108393000 d, Barangay Buga, Libon, Albay | | | | 5,000,000 | | |
| PO | 00940912LZ-CW1 | Construction of Concrete Road - Construction of Road, Barangay Buga, Libon, Albay | Construction of Concrete Road | Lane Km | 0.930 | 4,950,000 | Albay 3rd District Engineering Office / Albay 3rd District Engineering Office | |
| PO | 00940912LZ-EAO | | | | | 50,000 | Albay 3rd District Engineering Office / Albay 3rd District Engineering Office | |
| MYPS | i: March 25, 2025 v | 2.1 | | | | | Page 77 of 521 | |

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| | / Sub Program ct Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|--|--|----------------------------------|------------------|-----------------|-----------------|--|
| | P00940913LZ Construction of Bric | 300221108394000 Ige, Barangay Ponso, Polangui, Albay | | | | 5,000,000 | |
| I | P00940913LZ-CW1 | Construction of Steel Bridge - Construction of Bridge, Barangay Ponso, Polangui, Albay | Construction of Steel Bridge | Square meters | 54.500 | 4,950,000 | Albay 3rd District Engineering Office / Albay 3rd District Engineering Office |
| I | P00940913LZ-EAO | | | | | 50,000 | Albay 3rd District Engineering Office / Albay 3rd District Engineering Office |
| 68. | P00940914LZ | 300221108395000 | | | | 5,000,000 | |
| 0 | Construction of Roa | id, Barangay Inascan, Guinobatan, Albay | | | | | |
| I | P00940914LZ-CW1 | Construction of Concrete Road - Construction of Road, Barangay Inascan, Guinobatan, Albay | Construction of Concrete Road | Lane Km | 0.840 | 4,950,000 | Albay 3rd District Engineering Office / Albay 3rd District Engineering Office |
| I | P00940914LZ-EAO | | | | | 50,000 | Albay 3rd District Engineering Office / Albay 3rd District Engineering Office |
| | P00940915LZ 300221108396000 5,000,000 Construction of Road, Barangay Caratagan, Pio Duran, Albay 5,000,000 5,000,000 | | | | | | |
| I | P00940915LZ-CW1 | Construction of Concrete Road - Construction of Road, Barangay Caratagan, Pio Duran, Albay | Construction of Concrete Road | Lane Km | 0.766 | 4,950,000 | Albay 3rd District Engineering Office / Albay 3rd District Engineering Office |
| I | P00940915LZ-EAO | | | | | 50,000 | Albay 3rd District Engineering Office / Albay 3rd District Engineering Office |
| | P00940916LZ | 300221108397000 | | | | 5,000,000 | |
| (| Construction of Roa | id, Barangay Cagmanaba, Oas, Albay | | | | | |
| I | P00940916LZ-CW1 | Construction of Concrete Road - Construction of Road, Barangay Cagmanaba, Oas, Albay | Construction of Concrete Road | Lane Km | 0.450 | 4,950,000 | Albay 3rd District Engineering Office / Albay 3rd District Engineering Office |
| I | P00940916LZ-EAO | | | | | 50,000 | Albay 3rd District Engineering Office / Albay 3rd District Engineering Office |
| | P00940917LZ Construction of Roa | 300221108398000 nd, Barangay Nagas, Oas, Albay | | | | 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 |
|-----|--|---|----------------------------------|----------------|-----------------|------------------|--|
| | P00940917LZ-CW1 | Construction of Concrete Road - Construction of Road, Barangay Nagas, Oas, Albay | Construction of Concrete Road | Lane Km | 0.370 | 4,950,000 | Albay 3rd District Engineering Office / Albay 3rd District Engineering Office |
| | P00940917LZ-EAO | | | | | 50,000 | Albay 3rd District Engineering Office / Albay 3rd District Engineering Office |
| 72. | P00940918LZ Construction of Roa | 300221108399000 d, Barangay Badian, Oas, Albay | | | | <u>5,000,000</u> | |
| | P00940918LZ-CW1 | Construction of Concrete Road - Construction of Road, Barangay Badian, Oas, Albay | Construction of Concrete Road | Lane Km | 0.780 | 4,950,000 | Albay 3rd District Engineering Office / Albay 3rd District Engineering Office |
| | P00940918LZ-EAO | | | | | 50,000 | Albay 3rd District Engineering Office / Albay 3rd District Engineering Office |
| 73. | P00940919LZ | 300221108400000 | | | | 5,000,000 | |
| | Construction of Roa | d, Barangay Tobgon, Oas, Albay | | | | | |
| | P00940919LZ-CW1 | Construction of Concrete Road - Construction of Road, Barangay Tobgon, Oas, Albay | Construction of Concrete Road | Lane Km | 0.560 | 4,950,000 | Albay 3rd District Engineering Office / Albay 3rd District Engineering Office |
| | P00940919LZ-EAO | | | | | 50,000 | Albay 3rd District Engineering Office / Albay 3rd District Engineering Office |
| 74. | P00940920LZ Construction of Roa | 300221108401000 d, Barangay Cuyaoyao, Pio Duran, Albay | | | | 5,000,000 | |
| | P00940920LZ-CW1 | Construction of Concrete Road - Construction of Road, Barangay Cuyaoyao, Pio Duran, Albay | Construction of Concrete Road | Lane Km | 0.660 | 4,950,000 | Albay 3rd District Engineering Office / Albay 3rd District Engineering Office |
| | P00940920LZ-EAO | | | | | 50,000 | Albay 3rd District Engineering Office / Albay 3rd District Engineering Office |
| | | structure Program (BIP) - Flood Mitigation ublic Buildings/ Facilities | n Structures protecting M | ajor/ | | 420,000,000 | |
| 75. | P00949592LZ Construction of Tali Pistola, Oas, Albay | 300237100224000 say River Flood Mitigation Structure, Bar | angay San Juan and Barar | ıgay | | 70,000,000 | |

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 |
|-----|--|---|--|------------------|-----------------|--------------------|--|
| | P00949592LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Talisay River Flood Mitigation Structure, Barangay San Juan and Barangay Pistola, Oas, Albay | Construction of Flood Mitigation Structure | Lineal meters | 354.000 | 69,300,000 | Central Office , Albay 3rd District Engineering Offic |
| | P00949592LZ-EAO | | | | | 700,000 | Central Office , Albay 3rd Distric Engineering Offic |
| 76. | P00949594LZ | 300237100226000 | | | | 100,000,000 | |
| | Construction of Tali Albay (Phase 2) | say River Flood Mitigation Structure, Brgy | San Juan and Brgy Pistola | a, Oas, | | | |
| | P00949594LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Talisay River Flood Mitigation Structure, Brgy San Juan and Brgy Pistola, Oas, Albay (Phase 2) | Construction of Flood Mitigation Structure | Lineal meters | 568.000 | 99,000,000 | Central Office / Albay 3rd District Engineering Office |
| | P00949594LZ-EAO | | | | | 1,000,000 | Central Office / Albay 3rd District Engineering Office |
| | P00949595LZ Construction of Trav Guinobatan, Albay (| 300237100227000 vesia-Tandarora-Maninila Flood Control D Phase 2) | ike, Guinobatan, Albay, | | | <u>100,000,000</u> | |
| | P00949595LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Travesia-Tandarora-Maninila Flood Control Dike, Guinobatan, Albay, Guinobatan, Albay (Phase 2) | Construction of Flood Mitigation Structure | Lineal meters | 464.360 | 99,000,000 | Central Office , Albay 3rd Distric Engineering Offic |
| | P00949595LZ-EAO | | | | | 1,000,000 | Central Office / Albay 3rd District Engineering Office |
| 78. | P00949597LZ | 300237100229000 | | | | 100,000,000 | |
| | Construction of Pan | ganiran Flood Mitigation Structure, Pio Du | ıran, Albay (Phase 2) | | | | |
| | P00949597LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Panganiran Flood Mitigation Structure, Pio Duran, Albay (Phase 2) | Construction of Flood Mitigation Structure | Lineal meters | 532.000 | 99,000,000 | Central Office / Albay 3rd District Engineering Office |
| | P00949597LZ-EAO | | | | | 1,000,000 | Central Office / Albay 3rd District Engineering Office |
| | | | | | | | Engineering Office |

Albay (Phase 3)

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|---|---|--|------------------------|-----------------|-----------------|--|
| | P00949850LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Talisay River Flood Mitigation Structure, Brgy San Juan and Brgy Pistola, Oas, Albay (Phase 3) | Construction of Flood Mitigation Structure | Lineal meters | 266.000 | 49,500,000 | Albay 3rd District Engineering Office / Albay 3rd District Engineering Office |
| | P00949850LZ-EAO | | | | | 500,000 | Albay 3rd District Engineering Office / Albay 3rd District Engineering Office |
| | Basic Infra | structure Program (BIP) - Multi-Purpose Bu | uildings/ Facilities to sup | port | | 568,000,000 | |
| | Social Serv | ices | | | | | |
| 80. | | 300226120859000 | | | | 5,000,000 | |
| | Construction of Mu | lti-Purpose Building (Barangay Hall), Baran | agay Casinagan, Oas, Alba | ау | | | |
| | P00944833LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Barangay Hall), Barangay Casinagan, Oas, Albay | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Albay 3rd District Engineering Office / Albay 3rd District Engineering Office |
| | P00944833LZ-EAO | | | | | 50,000 | Albay 3rd District Engineering Office / Albay 3rd District Engineering Office |
| 81. | P00944834LZ | 300226120860000 | | | | 5,000,000 | |
| | Construction of Mu | lti-Purpose Building (Barangay Hall), Baran | igay Apad, Polangui, Alba | ау | | | |
| | P00944834LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Barangay Hall), Barangay Apad, Polangui, Albay | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Albay 3rd District Engineering Office / Albay 3rd District Engineering Office |
| | P00944834LZ-EAO | | | | | 50,000 | Albay 3rd District Engineering Office / Albay 3rd District Engineering Office |
| 82. | P00944835LZ | 300226120861000 | | | | 2,500,000 | |
| | Construction (Comp Guinobatan, Albay | oletion) of Multi-Purpose Building (Covered | d Court), Barangay Agpay | Ι, | | | |
| | P00944835LZ-CW1 | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Covered Court), Barangay Agpay, Guinobatan, Albay | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,475,000 | Albay 3rd District Engineering Office / Albay 3rd District Engineering Office |
| | P00944835LZ-EAO | | | | | 25,000 | Albay 3rd District Engineering Office / Albay 3rd 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 | | |
|-----|-------------------------------------|---|--|------------------------|-----------------|-----------------|--|--|--|
| 83. | P00944836LZ | 300226120862000 | | | | 3,000,000 | | | |
| | Construction (Comp | eletion) of Multi-Purpose Building, Baranga | ay Sinungtan, Guinobata | n, Albay | | | | | |
| | P00944836LZ-CW1 | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Sinungtan, Guinobatan, Albay | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Albay 3rd District Engineering Office / Albay 3rd District Engineering Office | | |
| | P00944836LZ-EAO | | | | | 30,000 | Albay 3rd District Engineering Office / Albay 3rd District Engineering Office | | |
| 84. | P00944837LZ | 300226120863000 | | | | 5,000,000 | | | |
| | Construction of Mu | lti-Purpose Building (Covered Court), Bara | ngay Balite, Guinobatan, | Albay | | | | | |
| | P00944837LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Barangay Balite, Guinobatan, Albay | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Albay 3rd District Engineering Office / Albay 3rd District Engineering Office | | |
| | P00944837LZ-EAO | | | | | 50,000 | Albay 3rd District Engineering Office / Albay 3rd District Engineering Office | | |
| 85. | | P00944838LZ 300226120864000 2,500,000 Construction (Completion) of Multi-Purpose Building (Covered Court), Barangay Paulog, Ligao 2,500,000 City, Albay City, Albay City, Albay | | | | | | | |
| | P00944838LZ-CW1 | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Covered Court), Barangay Paulog, Ligao City, Albay | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,475,000 | Albay 3rd District Engineering Office / Albay 3rd District Engineering Office | | |
| | P00944838LZ-EAO | | | | | 25,000 | Albay 3rd District Engineering Office / Albay 3rd District Engineering Office | | |
| 86. | P00944839LZ | 300226120865000 | ages for Vicente Oce A | lhov | | 5,000,000 | | | |
| | construction of Mu | lti-Purpose Building (Covered Court), Bara | ngay san vicente, Oas, A | юау | | | | | |
| | P00944839LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Barangay San Vicente, Oas, Albay | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Albay 3rd District Engineering Office / Albay 3rd District Engineering Office | | |
| | P00944839LZ-EAO | | | | | 50,000 | Albay 3rd District Engineering Office / Albay 3rd 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 |
|-----|--|--|--|------------------------|-----------------|------------------|--|
| 87. | P00944840LZ Construction of Mu Barangay East Caris | 300226120866000 Iti-Purpose Building (Covered Court), East ac, Libon, Albay | Carisac Elementary Scho | ol, | | <u>5,000,000</u> | |
| | P00944840LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), East Carisac Elementary School, Barangay East Carisac, Libon, Albay | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Albay 3rd District Engineering Office / Albay 3rd District Engineering Office |
| | P00944840LZ-EAO | | | | | 50,000 | Albay 3rd District Engineering Office / Albay 3rd District Engineering Office |
| 88. | P00944841LZ | 300226120867000 | | | | 5,000,000 | |
| | Construction of Mu Talisay, Oas, Albay | lti-Purpose Building (Covered Court), Talis | ay Elementary School, Ba | arangay | | | |
| | P00944841LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Talisay Elementary School, Barangay Talisay, Oas, Albay | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Albay 3rd District Engineering Office / Albay 3rd District Engineering Office |
| | P00944841LZ-EAO | | | | | 50,000 | Albay 3rd District Engineering Office / Albay 3rd District Engineering Office |
| 89. | P00944842LZ | 300226120868000 | | | | 5,000,000 | |
| | | lti-Purpose Building (Covered Court), Pio I han, Pio Duran, Albay | Duran National High Scho | ool, | | | |
| | P00944842LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Pio Duran National High School, Barangay Binodegahan, Pio Duran, Albay | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Albay 3rd District Engineering Office / Albay 3rd District Engineering Office |
| | P00944842LZ-EAO | | | | | 50,000 | Albay 3rd District Engineering Office / Albay 3rd District Engineering Office |
| 90. | P00944843LZ | 300226120869000 | | | | 5,000,000 | |
| | Construction of Mu Bariw, Libon, Albay | lti-Purpose Building (Covered Court), Bariv | w Elementary School, Bai | rangay | | | |
| | P00944843LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Bariw Elementary School, Barangay Bariw, Libon, Albay | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Albay 3rd District Engineering Office / Albay 3rd 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 |
|-----|---|--|--|------------------------|-----------------|------------------|--|
| | P00944843LZ-EAO | | | | | 50,000 | Albay 3rd District Engineering Office / Albay 3rd District Engineering Office |
| 91. | P00944844LZ | 300226120870000 ti-Purpose Building (Covered Court), Bara | angay San Vicente, Joyella | ar Albay | | 5,000,000 | |
| | construction of wa | ti-Fulpose building (Covered Court), bar | angay san vicence, jovena | ii, Aibay | | | |
| | P00944844LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Barangay San Vicente, Jovellar, Albay | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Albay 3rd District Engineering Office / Albay 3rd District Engineering Office |
| | P00944844LZ-EAO | | | | | 50,000 | Albay 3rd District Engineering Office / Albay 3rd District Engineering Office |
| 92. | P00944845LZ Construction of Mul Albay | 300226120871000 ti-Purpose Building (Covered Court), Bara | angay Maipon, Guinobata | n, | | <u>5,000,000</u> | |
| | P00944845LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Barangay Maipon, Guinobatan, Albay | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Albay 3rd District Engineering Office / Albay 3rd District Engineering Office |
| | P00944845LZ-EAO | | | | | 50,000 | Albay 3rd District Engineering Office / Albay 3rd District Engineering Office |
| 93. | P00944846LZ | 300226120873000 | | | | 5,000,000 | |
| | Construction of Mul | ti-Purpose Building (Covered Court), Bara | angay Mayag, Oas, Albay | | | | |
| | P00944846LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Barangay Mayag, Oas, Albay | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Albay 3rd District Engineering Office / Albay 3rd District Engineering Office |
| | P00944846LZ-EAO | | | | | 50,000 | Albay 3rd District Engineering Office / Albay 3rd District Engineering Office |
| 94. | P00944847LZ Construction of Mul | 300226120874000 ti-Purpose Building (Covered Court), Bara | angay San Pascual, Oas, A | lbay | | 5,000,000 | |
| | P00944847LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Barangay San Pascual, Oas, Albay | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Albay 3rd District Engineering Office / Albay 3rd 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 |
|-----|--|--|--|------------------------|-----------------|------------------|--|
| | P00944847LZ-EAO | | | | | 50,000 | Albay 3rd District Engineering Office / Albay 3rd District Engineering Office |
| 95. | P00944848LZ Construction of Mul Libon, Albay | 300226120875000 ti-Purpose Building (Covered Court), San | Vicente Elementary Schoo | ol, | | <u>5,000,000</u> | |
| | P00944848LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), San Vicente Elementary School, Libon, Albay | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Albay 3rd District Engineering Office / Albay 3rd District Engineering Office |
| | P00944848LZ-EAO | | | | | 50,000 | Albay 3rd District Engineering Office / Albay 3rd District Engineering Office |
| 96. | P00944849LZ | 300226120876000 | | | | 5,000,000 | |
| | Construction of Mul | ti-Purpose Building (Covered Court), Bara | angay Calpi, Oas, Albay | | | | |
| | P00944849LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Barangay Calpi, Oas, Albay | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Albay 3rd District Engineering Office / Albay 3rd District Engineering Office |
| | P00944849LZ-EAO | | | | | 50,000 | Albay 3rd District Engineering Office / Albay 3rd District Engineering Office |
| 97. | P00944850LZ Construction of Mul Albay | 300226120877000 ti-Purpose Building (Covered Court), Bara | angay Panganiran, Pio Dui | an, | | <u>5,000,000</u> | |
| | P00944850LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Barangay Panganiran, Pio Duran, Albay | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Albay 3rd District Engineering Office / Albay 3rd District Engineering Office |
| | P00944850LZ-EAO | | | | | 50,000 | Albay 3rd District Engineering Office / Albay 3rd District Engineering Office |
| 98. | P00944851LZ | 300226120878000 | • • - | | | 5,000,000 | |
| | Construction of Mul | ti-Purpose Building (Day Care Center), Ba | irangay Bangiawon, Oas, J | ырау | | | |
| | P00944851LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Day Care Center), Barangay Bangiawon, Oas, Albay | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Albay 3rd District Engineering Office / Albay 3rd 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 |
|-----|---|--|--|------------------------|-----------------|-----------------|--|
| | P00944851LZ-EAO | | | | | 50,000 | Albay 3rd District Engineering Office / Albay 3rd District Engineering Office |
| 99. | P00944852LZ Construction of Mul | 300226120879000 ti-Purpose Building (Covered Court), Bara | angay Itaran, Polangui, Al | bay | | 5,000,000 | |
| | P00944852LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Barangay Itaran, Polangui, Albay | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Albay 3rd District Engineering Office / Albay 3rd District Engineering Office |
| | P00944852LZ-EAO | | | | | 50,000 | Albay 3rd District Engineering Office / Albay 3rd District Engineering Office |
| 100 | . P00944853LZ Construction of Mul | 300226120880000 ti-Purpose Building, Barangay Nablangbu | lod, Pio Duran, Albay | | | 5,000,000 | |
| | P00944853LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Nablangbulod, Pio Duran, Albay | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Albay 3rd District Engineering Office / Albay 3rd District Engineering Office |
| | P00944853LZ-EAO | | | | | 50,000 | Albay 3rd District Engineering Office / Albay 3rd District Engineering Office |
| 101 | . P00944854LZ Construction of Mul Guinobatan, Albay | 300226120881000 ti-Purpose Building (Covered Court), Bara | angay Inamnan Pequeno, | | | 5,000,000 | |
| | P00944854LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Barangay Inamnan Pequeno, Guinobatan, Albay | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Albay 3rd District Engineering Office / Albay 3rd District Engineering Office |
| | P00944854LZ-EAO | | | | | 50,000 | Albay 3rd District Engineering Office / Albay 3rd District Engineering Office |
| 102 | . P00944855LZ Construction of Mul | 300226120882000 ti-Purpose Building (Covered Court), Bara | angay Bololo, Guinobatan | , Albay | | 5,000,000 | |
| | P00944855LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Barangay Bololo, Guinobatan, Albay | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Albay 3rd District Engineering Office / Albay 3rd 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 |
|--|--|--|------------------------|-----------------|--------------------|--|
| P00944855LZ-EAO | | | | | 50,000 | Albay 3rd District Engineering Office / Albay 3rd District Engineering Office |
| 103. P00944856LZ | 300226120883000 | | | | 5,000,000 | |
| Construction of Mul | ti-Purpose Building (Covered Court), Bara | ngay Alongong, Libon, Al | bay | | | |
| P00944856LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Barangay Alongong, Libon, Albay | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Albay 3rd District Engineering Office / Albay 3rd District Engineering Offic |
| P00944856LZ-EAO | | | | | 50,000 | Albay 3rd Distric Engineering Office / Albay 3rd Distric Engineering Offic |
| | 300226116998000 ti-Purpose Training and Instructional Faci cation, Sports Building (MICES) and Prima Phase 2) | | | | <u>150,000,000</u> | |
| P00950302LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Training and Instructional Facility/Meetings Incentives Conferences for Education, Sports Building (MICES) and Primary Health Centers at Guinobatan, Albay (Phase 2) | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 148,500,000 | Central Office / Region \ |
| P00950302LZ-EAO | | | | | 1,500,000 | Central Office , Region |
| | 300226116999000 ti-Purpose Training and Instructional Faci cation, Sports Building (MICES) and Prima | | , Albay | | <u>150,000,000</u> | |
| P00950303LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Training and Instructional Facility/Meetings Incentives Conferences for Education, Sports Building (MICES) and Primary Health Centers at Oas, Albay (Phase 2) | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 148,500,000 | Central Office , Region ¹ |
| P00950303LZ-EAO | | | | | 1,500,000 | / Central Office Region |
| | 300226117000000 ti-Purpose Training and Instructional Faci cation, Sports Building (MICES) and Prima | - | Duran, | | <u>150,000,000</u> | |
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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|--|---|-----------------|-----------------|--|
| P00950304LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Training and Instructional Facility/Meetings Incentives Conferences for Education, Sports Building (MICES) and Primary Health Centers at Pio Duran, Albay (Phase 2) | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 148,500,000 | Central Office / Region V |
| P00950304LZ-EAO | | | | | 1,500,000 | Central Office / Region V |
| 107. P00953656LZ | 300226120872000 | | | | 5,000,000 | |
| Construction of Mu | lti-purpose Building (Covered Court), Bara | ngay Moroponros, Oas, A | Albay | | | |
| P00953656LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-purpose Building (Covered Court), Barangay Moroponros, Oas, Albay | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Albay 3rd District Engineering Office / Albay 3rd District Engineering Office |
| P00953656LZ-EAO | | | | | 50,000 | Albay 3rd District Engineering Office / Albay 3rd District Engineering Office |
| Basic Infra | structure Program (BIP) - Public Water Sup | oply System | | | 10,000,000 | |
| 108. P00945132LZ | 300230100367000 | | | | 5,000,000 | |
| Construction of Wa | ter Supply System, Barangay Quitago, Gui | nobatan, Albay | | | | |
| P00945132LZ-CW1 | Construction of Water Supply Systems - Construction of Water Supply System, Barangay Quitago, Guinobatan, Albay | Construction of Water Supply Systems | Number of Water Supply Systems | 1.000 | 4,950,000 | Albay 3rd District Engineering Office / Albay 3rd District Engineering Office |
| P00945132LZ-EAO | | | | | 50,000 | Albay 3rd District Engineering Office / Albay 3rd District Engineering Office |
| 109. P00945133LZ Construction of Wa | 300230100368000 ter Supply System, Barangay San Juan, Oa | s, Albay | | | 5,000,000 | |
| P00945133LZ-CW1 | Construction of Water Supply Systems - Construction of Water Supply System, Barangay San Juan, Oas, Albay | Construction of Water Supply Systems | Number of Water Supply Systems | 1.000 | 4,950,000 | Albay 3rd District Engineering Office / Albay 3rd District Engineering Office |
| P00945133LZ-EAO | | | | | 50,000 | Albay 3rd District Engineering Office / Albay 3rd District Engineering Office |

| | CS / Sub Program Tect Component ID | Project Component Description | Type of Work | Target Unit | | Physical Target | Amount (PHP) | Operating Unit Implementing Offic |
|----|---------------------------------------|---|--|----------------|-----------|-----------------|-----------------|--|
| | Camarines Norte D | istrict Engineering Office | | | 114 | projects | 5,737,092,000 | |
| | OO1: Ensure S | afe and Reliable National Road System | | | <u>30</u> | projects | 1,405,641,000 | |
| | Asset Pres | ervation - Preventive Maintenance - Secon | dary Roads | | | | 71,133,000 | |
| | P00916031LZ Talobatib-Jose Pang | 310102102438000 ganiban Pob-Port Rd - K0321 + (-949) - K03 | 21 + 137 | | | | 27,838,000 | |
| | P00916031LZ-CW1 | Preventive Maintenance of Road: Asphalt Overlay - Talobatib-Jose Panganiban Pob-Port Rd - K0321 + (-949) - K0321 + 137 | Preventive Maintenance of Road: Asphalt Overlay | Lane Kn | ı | 2.172 | 27,281,240 | Camarines Norte Distric Engineering Office / Camarines Norte Distric Engineering Office |
| | P00916031LZ-EAO | | | | | | 556,760 | Camarines Norte Distric Engineering Office / Camarines Norte Distric Engineering Offic |
| | P00917320LZ Talobatib-Jose Pang | 310102102163000 ganiban Pob-Port Rd - K0321 + 137 - 322+1 | 77, K0334+871- K0335+3 | 26 | | | 43,295,000 | |
| | P00917320LZ-CW1 | Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Talobatib-Jose Panganiban Pob-Port Rd (S03798LZ) K0321 + 137 - K0335+326 | Preventive Maintenance of Road: Asphalt Overlay | Lane Kn | I | 2.976 | 41,779,675 | Central Office Camarines Norte Distric Engineering Offic |
| | P00917320LZ-EAO | | | | | | 1,515,325 | Central Office Camarines Nort Distric Engineering Offic |
| | Asset Pres | ervation - Preventive Maintenance - Tertia | ry Roads | | | | 79,930,000 | |
| 3. | P00916030LZ Batobalani-Tawig-T | 310103102088000 Tugos-Paracale Rd - K0329 + (-621.95) - K03 | 29 + 085 | | | | 15,000,000 | |
| | P00916030LZ-CW1 | Preventive Maintenance of Road: Asphalt Overlay - Batobalani-Tawig-Tugos-Paracale Rd - K0329 + (-621.95) - K0329 + 085 | Preventive Maintenance of Road: Asphalt Overlay | Lane Kn | ı | 1.414 | 14,700,000 | Camarines Norto Distric Engineering Office / Camarines Norto Distric Engineering Offic |
| | P00916030LZ-EAO | | | | | | 300,000 | Camarines Nort Distric Engineering Offic / Camarines Nort Distric Engineering Offic |
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| | CS / Sub Program lect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|----|--|--|--|----------------|-----------------|-------------------|--|
| 4. | P00917324LZ Batobalani-Tawig-T | 310103101841000 ugos-Paracale Rd - K0329+085 - K0331+81 | 9 | | | <u>64,930,000</u> | |
| | P00917324LZ-CW1 | Preventive Maintenance of Road: Asphalt Overlay - Batobalani-Tawig-Tugos-Paracale Rd - K0329+085 - K0331+819 | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | 6.068 | 62,657,450 | Central Office / Camarines Norte District Engineering Office |
| | P00917324LZ-EAO | | | | | 2,272,550 | Central Office / Camarines Norte District Engineering Office |
| | Asset Pres | ervation - Rehabilitation/ Reconstruction/ | Upgrading of Damaged F | Paved | | 38,005,000 | |
| | | mary Roads | | | | <u> </u> | |
| 5. | P00914860LZ Maharlika Highway | 310104100821000 - K0307 + 900 - K0308 + 201 | | | | <u>28,025,000</u> | |
| | P00914860LZ-CW1 | Reconstruction to Concrete Pavement - Maharlika Highway - K0307 + 900 - K0308 + 201 | Reconstruction to Concrete Pavement | Lane Km | 1.212 | 27,044,125 | Central Office / Region V |
| | P00914860LZ-EAO | | | | | 980,875 | Central Office / Region V |
| 6. | P00919173LZ Quirino H-way - K0 2 | 310104100897000 2 49+442.5 -K0249+639 , K0250+143.50 - K | 0250+226 | | | <u>9,980,000</u> | |
| | P00919173LZ-CW1 | Reconstruction to Concrete Pavement - Quirino H-way - K0249+442.5 -K0249+639 , K0250+143.50 - K0250+226 | Reconstruction to Concrete Pavement | Lane Km | 0.558 | 9,780,400 | Camarines Norte District Engineering Office / Camarines Norte District Engineering Office |
| | P00919173LZ-EAO | | | | | 199,600 | Camarines Norte District Engineering Office / Camarines Norte District Engineering Office |
| | Asset Pres | ervation - Rehabilitation/ Reconstruction/ | Upgrading of Damaged F | aved | | 20,000,000 | |
| | Roads - See | condary Roads | | | | | |
| 7. | P00916032LZ | 310105101445000 | | | | 20,000,000 | |
| | Talobatib-Jose Pang | aniban Pob-Port Rd - K0337 + 250 - K033 | 7 + 465, K0337+535 - K03 | 38+270 | | | |
| | P00916032LZ-CW1 | Reconstruction to Concrete Pavement - Talobatib-Jose Panganiban Pob-Port Rd - K0337 + 250 - K0337 + 465, K0337+535 - K0338+270 | Reconstruction to Concrete Pavement | Lane Km | 1.246 | 19,600,000 | Camarines Norte District Engineering Office / Camarines 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 |
|-----|--------------------------------------|--|---|----------------|-----------------|-------------------|--|
| | P00916032LZ-EAO | | | | | 400,000 | Camarines Norte District Engineering Office / Camarines Norte District Engineering Office |
| | - | ervation - Rehabilitation/ Reconstruction/ | Upgrading of Damaged Pa | aved | | 30,000,000 | |
| _ | | r <u>tiary Roads</u> | | | | | |
| 8. | P00916029LZ Batobalani-Tawig-T | 310106101352000 ugos-Paracale Rd - K0332 + 869 - K0333 + | 050 | | | <u>10,000,000</u> | |
| | P00916029LZ-CW1 | Reconstruction to Concrete Pavement - Batobalani-Tawig-Tugos-Paracale Rd - K0332 + 869 - K0333 + 050 | Reconstruction to Concrete Pavement | Lane Km | 0.372 | 9,800,000 | Camarines Norte District Engineering Office / Camarines Norte District Engineering Office |
| | P00916029LZ-EAO | | | | | 200,000 | Camarines Norte District Engineering Office / Camarines Norte District Engineering Office |
| 9. | P00916262LZ | 310106101353000 | | | | 20,000,000 | |
| | Talobatib-Calabasa- Chainage 7008 | Tulay na Lupa-Labo Circumferential Rd - (| S06317LZ) Chainage 6658 | - | | | |
| | P00916262LZ-CW1 | Reconstruction to Concrete Pavement - Talobatib-Calabasa-Tulay na Lupa-Labo Circumferential Rd - (S06317LZ) Chainage 6658 - Chainage 7008 | Reconstruction to Concrete Pavement | Lane Km | 0.700 | 19,600,000 | Camarines Norte District Engineering Office / Camarines Norte District Engineering Office |
| | P00916262LZ-EAO | | | | | 400,000 | Camarines Norte District Engineering Office / Camarines Norte District Engineering Office |
| | | ervation - Rehabilitation/ Reconstruction | of Roads with Slips, Slope | | | 3,500,000 | |
| | <u>Collapse, a</u> | nd Landslide - Tertiary Roads | | | | | |
| 10. | P00914862LZ Sta. Elena-Capalong | 310109101756000 a By Pass Coastal Rd - K0292 + 060 - K029 | 2 + 079 | | | <u>3,500,000</u> | |

| P00914862LZ-CW1 | | | | | (PHP) | Implementing Office |
|---------------------------------------|---|--|------------------|-----------|------------------|--|
| | Construction of Road Slope Protection Structure - Sta. Elena-Capalonga By Pass Coastal Rd - K0292 + 060 - K0292 + 079 | Construction of Road Slope Protection Structure | Square meters | 236.200 | 3,430,000 | Camarines Norte District Engineering Office / Camarines Norte District Engineering Office |
| P00914862LZ-EAO | | | | | 70,000 | Camarines Norte District Engineering Office / Camarines Norte District Engineering Office |
| | rvation - Construction / Upgrading / Reha | bilitation of Drainage alc | ong | | 6,000,000 | |
| <u>National Ro</u> | ads - Tertiary Roads | | | | | |
| 1. P00914863LZ Bagong Silang-Capal | 310112100574000 onga Rd - K0330 + 649 - K0330 + 999 | | | | <u>6,000,000</u> | |
| P00914863LZ-CW1 | Construction of Drainage Structure along Road - Bagong Silang-Capalonga Rd - K0330 + 649 - K0330 + 999 | Construction of Drainage Structure along Road | Lineal meters | 350.000 | 5,880,000 | Camarines Norte District Engineering Office / Camarines Norte District Engineering Office |
| P00914863LZ-EAO | | | | | 120,000 | Camarines Norte District Engineering Office / Camarines Norte District Engineering Office |
| <u>Network De</u> | evelopment - Road Widening - Primary Ro | ads | | | 645,790,000 | |
| 2. P00915254LZ Maharlika Highway - | 310201101518000 • K0306 + 288 - K0306 + 618 | | | | 35,627,000 | |
| P00915254LZ-CW1 | Road Widening - at Specific Locations along Maharlika Highway (LZ) (S03784LZ) K0306 + 288 - K0306 + 618 | Road Widening | Lane Km | 0.660 | 23,065,958 | Central Office / Region V |
| P00915254LZ-CW2 | Construction of Road Slope Protection Structure - at Specific Locations along Maharlika Highway (LZ) (S03784LZ) K0306 + 288 - K0306 + 618 | Construction of Road Slope Protection Structure | Square meters | 2,285.340 | 9,533,097 | |
| P00915254LZ-ROW | ROW Acquisition - at Specific Locations along Maharlika Highway (LZ) (S03784LZ) | ROW Acquisition | Square meters | 3,300.000 | 1,781,000 | Central Office / Region V |
| P00915254LZ-EAO | | | | | 1,246,945 | Central Office / Region V |
| | | | | | | |

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|---|---|--|------------------|-----------------|--------------------|---|
| 13. | P00915257LZ Maharlika Highway | 310201101519000 - K0274 + 954 - K0275 + 150 | | | | 24,533,000 | |
| | P00915257LZ-CW1 | Road Widening - at Specific Locations along Maharlika Highway (LZ) (S03784LZ) K0274 + 954 - K0275 + 150 | Road Widening | Lane Km | 0.426 | 16,973,385 | Central Office / Region V |
| | P00915257LZ-CW2 | Construction of Road Slope Protection Structure - at Specific Locations along Maharlika Highway (LZ) (S03784LZ) K0274 + 954 - K0275 + 150 | Construction of Road Slope Protection Structure | Square meters | 1,966.080 | 5,475,410 | |
| | P00915257LZ-ROW | ROW Acquisition - at Specific Locations along Maharlika Highway (LZ) (S03784LZ) | ROW Acquisition | Square meters | 2,130.000 | 1,225,550 | Central Office / Region V |
| | P00915257LZ-EAO | | | | | 858,655 | Central Office / Region V |
| 14. | P00915258LZ Maharlika Highway | 310201101520000 - K0277 + 000 - K0278 + 956, K0278 + 994 - | K0279 + 225 | | | <u>113,146,000</u> | |
| | P00915258LZ-CW1 | Road Widening - at Specific Locations along Maharlika Highway (LZ) (S03784LZ) K0277 + 000 - K0279 + 225 | Road Widening | Lane Km | 2.190 | 77,258,865 | Central Office / Region V |
| | P00915258LZ-CW2 | Construction of Drainage Structure along Road - at Specific Locations along Maharlika Highway (LZ) (S03784LZ) K0277 + 000 - K0279 + 225 | Construction of Drainage Structure along Road | Lineal meters | 1,562.000 | 26,270,195 | |
| | P00915258LZ-ROW | ROW Acquisition - at Specific Locations along Maharlika Highway (LZ) (S03784LZ) | ROW Acquisition | Square meters | 10,950.000 | 5,656,830 | Central Office / Region V |
| | P00915258LZ-EAO | | | | | 3,960,110 | Central Office / Region V |
| 15. | P00915260LZ Maharlika Highway | 310201101521000 - K0297 + 310 - K0298 + 170 | | | | 60,270,000 | |
| | P00915260LZ-CW1 | Road Widening - at Specific Locations along Maharlika Highway (LZ) (S03784LZ) K0297 + 310 - K0298 + 080 | Road Widening | Lane Km | 1.238 | 39,832,305 | Central Office / Region V |
| | P00915260LZ-CW2 | Construction of Road Slope Protection Structure - at Specific Locations along Maharlika Highway (LZ) (S03784LZ) K0297 + 310 - K0298 + 080 | Construction of Road Slope Protection Structure | Square meters | 3,475.080 | 15,315,515 | |

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|---|---|--|------------------|-----------------|--------------------|---|
| | P00915260LZ-ROW | ROW Acquisition - at Specific Locations along Maharlika Highway (LZ) (S03784LZ) | ROW Acquisition | Square meters | 5,830.000 | 3,012,730 | Central Office / Region V |
| | P00915260LZ-EAO | | | | | 2,109,450 | Central Office / Region V |
| 16. | P00915261LZ Maharlika Highway | 310201101522000 - K0312 + 400 - K0312 + 574, K0312 + 615 - | K0313 + 739 | | | <u>121,375,000</u> | |
| | P00915261LZ-CW1 | Road Widening - at Specific Locations along Maharlika Highway (LZ) (S03784LZ) K0312 + 400 - K0313 + 739 | Road Widening | Lane Km | 2.626 | 90,453,310 | Central Office / Region V |
| | P00915261LZ-CW2 | Construction of Road Slope Protection Structure - at Specific Locations along Maharlika Highway (LZ) (S03784LZ) K0312 + 400 - K0313 + 739 | Construction of Road Slope Protection Structure | Square meters | 6,060.000 | 20,604,680 | |
| | P00915261LZ-ROW | ROW Acquisition - at Specific Locations along Maharlika Highway (LZ) (S03784LZ) | ROW Acquisition | Square meters | 13,130.000 | 6,068,885 | Central Office / Region V |
| | P00915261LZ-EAO | | | | | 4,248,125 | Central Office / Region V |
| 17. | P00915264LZ Maharlika Highway | 310201101523000 - K0295 + 000 - K0295 + 375 | | | | 26,442,000 | |
| | P00915264LZ-CW1 | Road Widening - at Specific Locations along Maharlika Highway (LZ) (S03784LZ) K0295 + 000 - K0295 + 375 | Road Widening | Lane Km | 0.750 | 20,735,920 | Central Office / Region V |
| | P00915264LZ-CW2 | Construction of Road Slope Protection Structure - at Specific Locations along Maharlika Highway (LZ) (S03784LZ) K0295 + 000 - K0295 + 375 | Construction of Road Slope Protection Structure | Square meters | 2,238.400 | 3,458,560 | |
| | P00915264LZ-ROW | ROW Acquisition - at Specific Locations along Maharlika Highway (LZ) (S03784LZ) | ROW Acquisition | Square meters | 3,750.000 | 1,322,050 | Central Office / Region V |
| | P00915264LZ-EAO | | | | | 925,470 | Central Office / Region V |
| 18. | P00915314LZ Maharlika Highway K0250 + 910 | 310201101525000 - K0250 + 193 - K0250 + 398, K0250 + 509 - | K0250 + 719, K0250 + 83 | 2 - | | <u>29,296,000</u> | |
| | P00915314LZ-CW1 | Road Widening - Maharlika Highway - K0250 + 193 - K0250 + 398, K0250 + 509 - K0250 + 719, K0250 + 832 - K0250 + 910 | Road Widening | Lane Km | 0.597 | 17,299,555 | Central Office / Region V |

| / Sub Program ct Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|---|--|------------------|-----------------|-----------------|---|
| P00915314LZ-CW2 | Construction of Drainage Structure along Road - Maharlika Highway - K0250 + 193 - K0250 + 398, K0250 + 509 - K0250 + 719, K0250 + 832 - K0250 + 910 | Construction of Drainage Structure along Road | Lineal meters | 496.000 | 6,504,100 | Central Office / Region V |
| P00915314LZ-CW3 | Construction of Road Slope Protection Structure - Maharlika Highway - K0250 + 193 - K0250 + 398, K0250 + 509 - K0250 + 719, K0250 + 832 - K0250 + 910 | Construction of Road Slope Protection Structure | Square meters | 1,098.000 | 3,003,080 | |
| P00915314LZ-ROW | ROW Acquisition - Maharlika Highway - K0250 + 193 - K0250 + 398, K0250 + 509 - K0250 + 719, K0250 + 832 - K0250 + 910 | ROW Acquisition | Square meters | 2,985.000 | 1,463,905 | Central Office / Region V |
| P00915314LZ-EAO | | | | | 1,025,360 | Central Office / Region V |
| P00915317LZ Maharlika Highway | 310201101526000 - K0315 + 756 - K0317 + 320 | | | | 74,291,000 | |
| P00915317LZ-CW1 | Road Widening - at Specific Locations along Maharlika Highway (LZ) (S03784LZ) K0315 + 756 - K0317 + 320 | Road Widening | Lane Km | 1.541 | 51,382,110 | Central Office / Region V |
| P00915317LZ-CW2 | Construction of Drainage Structure along Road - at Specific Locations along Maharlika Highway (LZ) (S03784LZ) K0315 + 756 - K0317 + 320 | Construction of Drainage Structure along Road | Lineal meters | 1,301.000 | 16,591,922 | |
| P00915317LZ-ROW | ROW Acquisition - at Specific Locations along Maharlika Highway (LZ) (S03784LZ) | ROW Acquisition | Square meters | 7,705.000 | 3,716,782 | Central Office / Region V |
| P00915317LZ-EAO | | | | | 2,600,185 | Central Office / Region V |
| P00915345LZ Maharlika Highway | 310201101527000 - K0254+ 047 - K0255 + 287, K0255 + 325 - | K0255 + 580 | | | 160,810,000 | |
| P00915345LZ-CW1 | Road Widening - at Specific Locations along Maharlika Highway (LZ) (S03784LZ) K0254 + 047 - K0255 + 580 | Road Widening | Lane Km | 3.006 | 96,453,209 | Central Office / Region V |
| P00915345LZ-CW2 | Construction of Drainage Structure along Road - at Specific Locations along Maharlika Highway (LZ) (S03784LZ) K0254 + 047 - K0255 + 580 | Construction of Drainage Structure along Road | Lineal meters | 2,436.600 | 32,955,319 | |

| JACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|--|------------------|-----------------|-------------------|--|
| P00915345LZ-CW3 | Construction of Road Slope Protection Structure - at Specific Locations along Maharlika Highway (LZ) (S03784LZ) K0254 + 047 - K0255 + 580 | Construction of Road Slope Protection Structure | Square meters | 2,870.710 | 17,733,122 | Central Office / Region V |
| P00915345LZ-ROW | ROW Acquisition - at Specific Locations along Maharlika Highway (LZ) (S03784LZ) | ROW Acquisition | Square meters | 15,030.000 | 8,040,000 | Central Office / Region V |
| P00915345LZ-EAO | | | | | 5,628,350 | Central Office / Region V |
| Network D | evelopment - Road Widening - Tertiary Ro | ads | | | 1,283,000 | |
| 21. P00915382LZ Quirino H-way - (S0 | 310203100949000 3790LZ) Chainage 000 - Chainage 055 | | | | <u>1,283,000</u> | |
| P00915382LZ-CW1 | Road Widening - along Quirino H-way (S03790LZ) Chainage 0 - Chainage 55 | Road Widening | Lane Km | 0.110 | 1,257,340 | Camarines Norte District Engineering Office / Camarines Norte District Engineering Office |
| P00915382LZ-EAO | | | | | 25,660 | Camarines Norte District Engineering Office / Camarines Norte District Engineering Office |
| Network D | evelopment - Construction of By-Pass and | Diversion Roads | | | 130,000,000 | |
| 22. P00917130LZ Labo By Pass Road, | 310204102550000 Camarines Norte | | | | <u>30,000,000</u> | |
| P00917130LZ-CW1 | Road Safety: Guardrails - Labo By Pass Road, Camarines Norte | Road Safety: Guardrails | Lineal meters | 4,522.000 | 29,400,000 | Camarines Norte District Engineering Office / Camarines Norte District Engineering Office |
| P00917130LZ-EAO | | | | | 600,000 | Camarines Norte District Engineering Office / Camarines Norte District Engineering Office |
| 23. P00917131LZ | 310204103031000 | | | | 100,000,000 | |
| Tagkawayan - Labo | Diversion Road (Labo Section), Camarines | Norte | | | | |

| UACS / Sub Pr Project Comp | - | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-------------------------------|--------------------|--|--|------------------|-----------------|-----------------|--|
| P009171 | I31LZ-CW1 | Construction of Concrete Road - Tagkawayan - Labo Diversion Road (Labo Section), Camarines Norte | Construction of Concrete Road | Lane Km | 1.668 | 58,403,730 | Central Office / Region V |
| P009171 | L31LZ-CW2 | Construction of Road Slope Protection Structure - Tagkawayan - Labo Diversion Road (Labo Section), Camarines Norte | Construction of Road Slope Protection Structure | Square meters | 5,788.000 | 31,593,135 | |
| P009171 | 131LZ-ROW | ROW Acquisition - Tagkawayan - Labo Diversion Road (Labo Section), Camarines Norte | ROW Acquisition | Square meters | 10,914.000 | 6,503,135 | Central Office / Region V |
| P009171 | l31lz-eao | | | | | 3,500,000 | Central Office / Region V |
| | Network D | evelopment - Paving of Unpaved Roads - 1 | Fertiary Roads | | | 20,000,000 | |
| 24. P009162 Sta. Elen | | 310212100305000 a By Pass Coastal Rd - K0281 + 893 - K0282 | 2 + 220 | | | 20,000,000 | |
| P009162 | 286LZ-CW1 | Paving of Unpaved Roads - Sta. Elena-Capalonga By Pass Coastal Rd - K0281 + 893 - K0282 + 220 | Paving of Unpaved Roads | Lane Km | 0.648 | 11,271,960 | Camarines Norte District Engineering Office / Camarines Norte District Engineering Office |
| P009162 | 286LZ-CW2 | Construction of Road Slope Protection Structure - Sta. Elena-Capalonga By Pass Coastal Rd - K0281 + 893 - K0282 + 220 | Construction of Road Slope Protection Structure | Square meters | 1,493.660 | 8,328,040 | |
| P009162 | 286LZ-EAO | | | | | 400,000 | Camarines Norte District Engineering Office / Camarines Norte District Engineering Office |
| | <u>Bridge - Re</u> | placement of Permanent Weak Bridges | | | | 260,000,000 | |
| 25. P009164 Talagpud | | 310302100601000 507LZ) along Bagong Silang-Capalonga Rd | | | | 25,000,000 | |
| P009164 | 170LZ-CW1 | Replacement of Bridge - Talagpucao Br. (B00507LZ) along Bagong Silang-Capalonga Rd | Replacement of Bridge | Square meters | 253.764 | 24,500,000 | Camarines Norte District Engineering Office / Camarines 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 |
|-----|-------------------------------------|---|--------------------------|------------------|-----------------|-----------------|--|
| | P00916470LZ-EAO | | | | | 500,000 | Camarines Norte District Engineering Office / Camarines Norte District Engineering Office |
| 26. | P00916726LZ Macahadoc Br. (B02 | 310302100551000 557LZ) along Maharlika Highway | | | | 72,000,000 | |
| | P00916726LZ-CW1 | Replacement of Bridge - Macahadoc Br. (B02557LZ) along Maharlika Highway (LZ) | Replacement of Bridge | Square meters | 854.400 | 69,480,000 | Central Office / Region V |
| | P00916726LZ-EAO | | | | | 2,520,000 | Central Office / Region V |
| 27. | P00916758LZ Dagook Br. 2 (B0270 | 310302100552000 ISLZ) along Maharlika Highway | | | | 72,000,000 | |
| | P00916758LZ-CW1 | Replacement of Bridge - Dagook Br. 2 (B02703LZ) along Maharlika Highway (LZ) | Replacement of Bridge | Square meters | 854.400 | 69,480,000 | Central Office / Region V |
| | P00916758LZ-EAO | | | | | 2,520,000 | Central Office / Region V |
| 28. | P00916855LZ Minasag Br. (B04366 | 310302100602000 SLZ) along Sta. Elena-Capalonga By Pass C | Coastal Rd | | | 41,000,000 | |
| | P00916855LZ-CW1 | Replacement of Bridge - Minasag Br. (B04366LZ) along Sta. Elena-Capalonga By Pass Coastal Rd | Replacement of Bridge | Square meters | 339.620 | 40,180,000 | Camarines Norte District Engineering Office / Camarines Norte District Engineering Office |
| | P00916855LZ-EAO | | | | | 820,000 | Camarines Norte District Engineering Office / Camarines Norte District Engineering Office |
| 29. | P00916941LZ Calabasa Br. (B0519 | 310302100555000 2LZ) along Talobatib-Calabasa-Tulay na L | upa-Labo Circumferential | Rd | | 50,000,000 | |
| | P00916941LZ-CW1 | Replacement of Bridge - Calabasa Br. (B05192LZ) along Talobatib-Calabasa-Tulay na Lupa-Labo Circumferential Rd | Replacement of Bridge | Square meters | 1,198.224 | 48,250,000 | Central Office / Camarines Norte District Engineering Office |
| | P00916941LZ-EAO | | | | | 1,750,000 | Central Office / Camarines Norte District Engineering Office |

| | CS / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | I | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|------|---|--|--|------------------|-----------|-----------------|--------------------|---|
| | Bridge - W | idening of Permanent Bridges | | | | | 100,000,000 | |
| 30. | P00919174LZ Dagook Br. 1 (B027 | 310305102335000 O2LZ) along Maharlika Highway | | | | | 100,000,000 | |
| | P00919174LZ-CW1 | Widening of Bridge - Dagook Br. 1 (B02702LZ) along Maharlika Highway (LZ) | Widening of Bridge | Square meters | | 1,072.160 | 96,500,000 | Central Office / Region \ |
| | P00919174LZ-EAO | | | | | | 3,500,000 | Central Office / |
| | OO2: Protect | Lives and Properties Against Major Floods | | | <u>14</u> | projects | 1,317,348,000 | Region \ |
| | <u>Constructi</u> | on/ Maintenance of Flood Mitigation Struc | tures and Drainage Syste | <u>ems</u> | | | 1,317,348,000 | |
| 31. | | 320101113015000 od Control Structure along Matogdon River and Barangay Mabilo II, Labo, Camarines No | | naw, | | | <u>150,000,000</u> | |
| | P00920617LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Matogdon River, Phase I, Barangay Anahaw, Barangay Bautista and Barangay Mabilo II, Labo, Camarines Norte | Construction of Flood Mitigation Structure | Lineal meters | | 550.000 | 144,750,000 | Central Office / Camarines Norte District Engineering Office |
| | P00920617LZ-EAO | | | | | | 5,250,000 | Central Office / Camarines Norte District Engineering Office |
| 32. | | 320101113016000 od Control Structure along Matogdon River and Barangay Mabilo II, Labo, Camarines No | | haw, | | | <u>150,000,000</u> | |
| | P00920618LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Matogdon River, Phase II, Barangay Anahaw, Barangay Bautista and Barangay Mabilo II, Labo, Camarines Norte | Construction of Flood Mitigation Structure | Lineal meters | | 550.000 | 144,750,000 | Central Office / Camarines Norte District Engineering Office |
| | P00920618LZ-EAO | | | | | | 5,250,000 | / Central Office Camarines Norte District Engineering Office |
| 33. | P00920619LZ Construction of Flor Labo, Camarines No | 320101113017000 od Control Structure along Busigon River, P orte | hase I, Barangay Guisica | n, | | | <u>150,000,000</u> | |
| | P00920619LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Busigon River, Phase I, Barangay Guisican, Labo, Camarines Norte | Construction of Flood Mitigation Structure | Lineal meters | | 579.000 | 144,750,000 | Central Office / Camarines Norte District Engineering Office |
| N // | YPS: March 25, 2025 | | | | | | | Page 99 of 521 |

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|---|---|--|------------------|-----------------|--------------------|---|
| | P00920619LZ-EAO | | | | | 5,250,000 | Central Office / Camarines Norte District Engineering Office |
| 34. | P00920620LZ Construction of Floo Labo, Camarines No | 320101113018000 od Control Structure along Busigon River, orte | Phase II, Barangay Guisica | an, | | <u>150,000,000</u> | |
| | P00920620LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Busigon River, Phase II, Barangay Guisican, Labo, Camarines Norte | Construction of Flood Mitigation Structure | Lineal meters | 611.000 | 144,750,000 | Central Office / Camarines Norte District Engineering Office |
| | P00920620LZ-EAO | | | | | 5,250,000 | Central Office / Camarines Norte District Engineering Office |
| 35. | P00920621LZ Construction of Floo Labo, Camarines No | 320101113019000 od Control Structure along Busigon River, orte | Phase III, Barangay Guisic | an, | | <u>150,000,000</u> | |
| | P00920621LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Busigon River, Phase III, Barangay Guisican, Labo, Camarines Norte | Construction of Flood Mitigation Structure | Lineal meters | 618.000 | 144,750,000 | Central Office / Camarines Norte District Engineering Office |
| | P00920621LZ-EAO | | | | | 5,250,000 | Central Office / Camarines Norte District Engineering Office |
| 36. | P00920622LZ Construction of Floo Labo, Camarines No | 320101113020000 od Control Structure along Busigon River, orte | Phase I, Barangay Tigbina | n, | | <u>150,000,000</u> | |
| | P00920622LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Busigon River, Phase I, Barangay Tigbinan, Labo, Camarines Norte | Construction of Flood Mitigation Structure | Lineal meters | 540.000 | 144,750,000 | Central Office / Camarines Norte District Engineering Office |
| | P00920622LZ-EAO | | | | | 5,250,000 | Central Office / Camarines Norte District Engineering Office |
| 37. | P00920661LZ Construction of Floo Camarines Norte | 320101113056000 od Mitigation Structure, Matogdon River, | Barangay Bautista, Labo, | | | <u>91,775,000</u> | |

| IACS / Sub Program roject Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit , Implementing Office |
|---|--|--|------------------|-----------------|--------------------|---|
| P00920661LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Matogdon River, Barangay Bautista, Labo, Camarines Norte | Construction of Flood Mitigation Structure | Lineal meters | 338.000 | 88,562,875 | Central Office , Camarines Norte Distric Engineering Offic |
| P00920661LZ-EAO | | | | | 3,212,125 | Central Office , Camarines Norte Distric Engineering Offic |
| 38. P00920680LZ | 320101113071000 | | | | 30,000,000 | |
| Construction of Floo Elena, Camarines N | od Mitigation Structure, San Vicente River orte | , Barangay San Vicente, Sa | anta | | | |
| P00920680LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, San Vicente River, Barangay San Vicente, Santa Elena, Camarines Norte | Construction of Flood Mitigation Structure | Lineal meters | 147.000 | 28,950,000 | Central Office , Camarines Norte Distric Engineering Offic |
| P00920680LZ-EAO | | | | | 1,050,000 | Central Office Camarines Norte Distric Engineering Offic |
| 9. P00920681LZ Construction of Floo Camarines Norte | 320101113072000 od Mitigation Structure, Talagpucao River, | Barangay Catioan, Capalo | onga, | | <u>100,000,000</u> | |
| P00920681LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Talagpucao River, Barangay Catioan, Capalonga, Camarines Norte | Construction of Flood Mitigation Structure | Lineal meters | 440.000 | 96,500,000 | Central Office Camarines Norte Distric Engineering Offic |
| P00920681LZ-EAO | | | | | 3,500,000 | Central Office , Camarines Norte Distric Engineering Offic |
| 0. P00920690LZ Construction of Floo Norte | 320101113084000 od Mitigation Structure, Package 1, Barang | gay Iberica, Labo, Camarin | es | | <u>65,573,000</u> | |
| P00920690LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Package 1, Barangay Iberica, Labo, Camarines Norte | Construction of Flood Mitigation Structure | Lineal meters | 316.500 | 63,277,945 | Central Office Region |
| | | | | | 2,295,055 | Central Office , Region |
| P00920690LZ-EAO | | | | | | |

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 |
|--|---|--|------------------|-----------------|-----------------|--|
| P00921226LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Embankment Protection, Camagsaan River at Pipeline Sta. 0+244.2 - 0+324, Camagsaang-Malaki CIS, Capalonga, Camarines Norte | Construction of Flood Mitigation Structure | Lineal meters | 71.000 | 14,700,000 | Camarines Norte District Engineering Office / Camarines Norte District Engineering Office |
| P00921226LZ-EAO | | | | | 300,000 | Camarines Norte District Engineering Office / Camarines Norte District Engineering Office |
| 42. P00921227LZ | 320101114052000 od Mitigation Structure, Paracale River, Ba | prangay Poblacion Baraca | lo | | 50,000,000 | |
| Camarines Norte | ou willigation structure, Paracale River, b | arangay robiación, raraca | iie, | | | |
| P00921227LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Paracale River, Barangay Poblacion, Paracale, Camarines Norte | Construction of Flood Mitigation Structure | Lineal meters | 250.000 | 49,000,000 | Camarines Norte District Engineering Office / Camarines Norte District Engineering Office |
| P00921227LZ-EAO | | | | | 1,000,000 | Camarines Norte District Engineering Office / Camarines Norte District Engineering Office |
| 43. P00921228LZ | 320101114053000 | | | | 50,000,000 | |
| Construction of Flo Norte | od Mitigation Structure, Tawig River, Bara | ngay Tawig, Paracale, Car | narines | | | |
| P00921228LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Tawig River, Barangay Tawig, Paracale, Camarines Norte | Construction of Flood Mitigation Structure | Lineal meters | 250.000 | 49,000,000 | Camarines Norte District Engineering Office / Camarines Norte District Engineering Office |
| P00921228LZ-EAO | | | | | 1,000,000 | Camarines Norte District Engineering Office / Camarines Norte District Engineering Office |
| 44. P00923024LZ | 320101114050000 od Protection Works/Slope Protection, M | inarag CIS Santa Flore | | | 15,000,000 | |

Construction of Flood Protection Works/Slope Protection, Minasag CIS, Santa Elena, Camarines 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 |
|--|--|--|------------------|-----------------|-------------------|--|
| P00923024LZ-CW | Construction of Flood Mitigation Structure - Construction of Flood Protection Works/Slope Protection, Minasag CIS, Santa Elena, Camarines Norte | Construction of Flood Mitigation Structure | Lineal meters | 73.000 | 14,700,000 | Camarines Norte District Engineering Office / Camarines Norte District Engineering Office |
| P00923024LZ-EAO | | | | | 300,000 | Camarines Norte District Engineering Office / Camarines Norte District Engineering Office |
| Convergence | e and Special Support Program (CSSP) | | | 70 projects | 3,014,103,000 | |
| | tion/ Improvement of Access Roads leading Road Infrastructure Program - TRIP) | to Declared Tourism Des | tinations | | 10,000,000 | |
| (National Hero) & | 300203102986000 se Panganiban Road leading to Pag-asa Bea Bulalakao beach to Larap to Caroline Islanc g to Pag-asa Beach to Larap to Caroline Isla | to Bagong Silang - Capal | onga | | <u>10,000,000</u> | |
| P00937879LZ-CW: | Construction of Concrete Road - Daet-Talobatib-Jose Panganiban Road leading to Pag-asa Beach, Jose Panganiban Monument (National Hero) & Bulalakao beach to Larap to Caroline Island to Bagong Silang - Capalonga Road, Road leading to Pag-asa Beach to Larap to Caroline Island to Bagong Silang -Capalonga, Camarines Norte | Construction of Concrete Road | Lane Km | 0.370 | 9,800,000 | Camarines Norte District Engineering Office / Camarines Norte District Engineering Office |
| P00937879LZ-EAO | | | | | 200,000 | Camarines Norte District Engineering Office / Camarines Norte District Engineering Office |
| Economie | tion/ Improvement of Access Roads leading c Zones (Roads Leveraging Linkages for Indu - ROLL-IT) | | | | <u>5,000,000</u> | |
| | 300204101812000 ad Connecting Maharlika Highway in suppo Broy, Guisican Labo, Camarines Norte | rt of Guisican MPC Sankal | ka | | 5,000,000 | |

Production Area, Brgy. Guisican, Labo, Camarines Norte

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit , Implementing Office |
|--|---|-----------------------------------|------------------------|-----------------|-------------------|---|
| P00937590LZ-CW1 | Construction of Concrete Road - Guisican Brgy. Road Connecting Maharlika Highway in support of Guisican MPC Sankaka Production Area, Brgy. Guisican, Labo, Camarines Norte | Construction of Concrete Road | Lane Km | 0.200 | 4,900,000 | Camarines Norte District Engineering Office / Camarines Norte District Engineering Offic |
| P00937590LZ-EAO | | | | | 100,000 | Camarines Norte Distric Engineering Office / Camarines Norte Distric Engineering Offic |
| | on/Improvement of Various Infrastructure | | ecurity | | 20,000,000 | |
| <u>(Tatag ng I</u> | mprastraktura para sa Kapayapaan at Seg | uridad Program - TIKAS) | | | | |
| | 300207101241000 o (2) Storey Enlisted Personnel Barracks, T ganiban, Camarines Norte | OG 5, Parañal Air Station | | | <u>10,000,000</u> | |
| P00937718LZ-CW1 | Construction of Other Building - Construction of Two (2) Storey Enlisted Personnel Barracks, TOG 5, Parañal Air Station SOLCOM, Jose Panganiban, Camarines Norte | Construction of Other Building | Number of Buildings | 1.000 | 9,650,000 | Central Office / Region \ |
| P00937718LZ-EAO | | | | | 350,000 | ر Central Office Region ۲ |
| 48. P00937723LZ Construction of Fen | 300207101244000 nale Barracks, Camp Busig-on, Brgy. Tulay | na Lupa, Labo, Camarines | Norte | | 10,000,000 | |
| P00937723LZ-CW1 | Construction of Other Building - Construction of Female Barracks, Camp Busig-on, Brgy. Tulay na Lupa, Labo, Camarines Norte | Construction of Other Building | Number of Buildings | 1.000 | 9,650,000 | Central Office , Region |
| P00937723LZ-EAO | | | | | 350,000 | ر Central Office Region |
| Special Roa | ad Fund - Motor Vehicle Users Charge (MV | /UC) as per R.A. 11239 | | | 199,103,000 | |
| | 300214101573000 I Safety Facilities (Roadway Lighting) along K0314 + 442 - K0315 + 756 | g Maharlika Highway - K03 | 301 + | | 25,000,000 | |
| P00938046LZ-CW1 | Road Safety: Roadway Lighting - at Specific Locations along Maharlika Highway (LZ) (S03784LZ) K0301 + 000 - K0315 + 756 | Road Safety: Roadway Lighting | Number of Units | 132.000 | 24,125,000 | Central Office / Region ^v |
| P00938046LZ-EAO | | | | | 875,000 | Central Office / Region |
| | 300214101965000 ation of Road Safety Facilities (Roadway Li | | | | 25,000,000 | |
| MYPS: March 25, 2025 | d - K0300 + (-625) - K0300 + 835, K0317 + 6 v2.1 | 724 + 6767 - 756 | | | | Page 104 of 521 |
| · | | | | | | - |

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|---|---|--|--------------------|-----------------|-------------------|--|
| | P00938067LZ-CW1 | Road Safety: Roadway Lighting - Installation/Application of Road Safety Facilities (Roadway Lighting) along Bagong Silang-Capalonga Rd - K0300 + (-625) - K0300 + 835, K0317 + 651 - K0319 + 638 | Road Safety: Roadway Lighting | Number of Units | 124.000 | 24,500,000 | Camarines Norte District Engineering Office / Camarines Norte District Engineering Office |
| | P00938067LZ-EAO | | | | | 500,000 | Camarines Norte District Engineering Office / Camarines Norte District Engineering Office |
| 51. | | 300214101966000 ation of Road Safety Facilities (Roadway Lig ugos-Paracale Rd - K0330 + 574 - K0332 + 7 | | | | <u>18,623,000</u> | |
| | P00938068LZ-CW1 | Road Safety: Roadway Lighting - Installation/Application of Road Safety Facilities (Roadway Lighting) along Batobalani-Tawig-Tugos-Paracale Rd - K0330 + 574 - K0332 + 775 | Road Safety: Roadway Lighting | Number of Units | 90.000 | 18,250,540 | Camarines Norte District Engineering Office / Camarines Norte District Engineering Office |
| | P00938068LZ-EAO | | | | | 372,460 | Camarines Norte District Engineering Office / Camarines Norte District Engineering Office |
| 52. | P00938136LZ | 300214101556000 | | | | 43,212,000 | |
| | Preventive Mainter 571 | nance - Primary Roads along Maharlika Hig | hway - K0319 + 000 - K03 | 19 + | | | |
| | P00938136LZ-CW1 | Preventive Maintenance of Road: Asphalt Overlay - Preventive Maintenance - Primary Roads along Maharlika Highway - K0319 + 000 - K0319 + 571 | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | 2.284 | 41,699,580 | Central Office / Region V |
| | P00938136LZ-EAO | | | | | 1,512,420 | Central Office / Region V |
| 53. | P00938137LZ Preventive Mainter 433, K0329 + 200 - H | 300214101557000 nance - Primary Roads along Maharlika Hig K0329 + 417 | hway - K0328 + 000 - K03 | 28 + | | <u>47,770,000</u> | |
| | P00938137LZ-CW1 | Preventive Maintenance of Road: Asphalt Overlay - Preventive Maintenance - Primary Roads along Maharlika Highway - K0328 + 000 - K0328 + 433, K0329 + 200 - K0329 + 417 | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | 2.600 | 46,098,050 | Central Office / Region V |

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|-------------------------------------|--|--|----------------|-----------------|-----------------|---|
| | P00938137LZ-EAO | | | | | 1,671,950 | Central Office / Region V |
| 54. | P00946704LZ | 300214101578000 | | | | 39,498,000 | |
| | Preventive Mainter | nance - Primary Roads along Maharlika Hig | hway - K0319 + 708 - K03 | 819 + | | | |
| | 894, K0320 + 217 - I | K0320 + 528 | | | | | |
| | P00946704LZ-CW1 | Preventive Maintenance of Road: Asphalt Overlay - Preventive Maintenance - Primary Roads along Maharlika Highway - K0319 + 708 - K0319 + 894, K0320 + 217 - K0320 + 528 | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | 1.988 | 38,115,570 | Central Office / Region V |
| | P00946704LZ-EAO | | | | | 1,382,430 | Central Office / Region V |
| | Sustainabl | e Infrastructure Projects Alleviating Gaps (| SIPAG) - Access Roads ar | nd/or | | 1,070,000,000 | |
| | | om the National Road/s leading to Major/ S | | | | <u> </u> | |
| | Facilities | | | | | | |
| 55. | P00938467LZ | 300215105718000 | | | | 30,000,000 | |
| | Construction of Roa | ad at Brgy. Malangcao-Basud, Labo, Camari | ines Norte | | | | |
| | | | | | | 20.050.000 | |
| | P00938467LZ-CW1 | Construction of Concrete Road - Construction of Road at Brgy. Malangcao-Basud, Labo, Camarines Norte | Construction of Concrete Road | Lane Km | 1.440 | 28,950,000 | Central Office / Camarines Norte District Engineering Office |
| | P00938467LZ-EAO | | | | | 1,050,000 | Central Office / Camarines Norte District Engineering Office |
| 56. | P00938469LZ | 300215105719000 | | | | 30,000,000 | |
| | | ad at Brgy. Malangcao-Basud Phase II, Labo | , Camarines Norte | | | | |
| | P00938469LZ-CW1 | Construction of Concrete Road - Construction of Road at Brgy. Malangcao-Basud Phase II, Labo, Camarines Norte | Construction of Concrete Road | Lane Km | 1.440 | 28,950,000 | Central Office / Camarines Norte District Engineering Office |
| | P00938469LZ-EAO | | | | | 1,050,000 | Central Office / Camarines Norte District Engineering Office |
| 57. | P00938470LZ | 300215105720000 | | | | 30,000,000 | |
| | Construction of Roa | ad at Brgy. Dagang Phase II, Paracale, Cama | arines Norte | | | | |
| | P00938470LZ-CW1 | Construction of Concrete Road - Construction of Road at Brgy. Dagang Phase II, Paracale, Camarines Norte | Construction of Concrete Road | Lane Km | 1.320 | 28,950,000 | Central Office / Camarines 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 |
|-----|-------------------------------------|---|----------------------------------|----------------|-----------------|-----------------|---|
| | P00938470LZ-EAO | | | | | 1,050,000 | Central Office / Camarines Norte District Engineering Office |
| 58. | P00938471LZ | 300215105721000 | | | | 30,000,000 | |
| | Construction of Roa | d at Brgy. Tigbinan Phase II, Labo, Camari | nes Norte | | | | |
| | P00938471LZ-CW1 | Construction of Concrete Road - Construction of Road at Brgy. Tigbinan Phase II, Labo, Camarines Norte | Construction of Concrete Road | Lane Km | 1.440 | 28,950,000 | / Central Office Camarines Norte District Engineering Office |
| | P00938471LZ-EAO | | | | | 1,050,000 | Central Office / Camarines Norte District Engineering Office |
| 59. | P00938472LZ Construction of Roa | 300215105722000 d at Brgy. Guisican Phase II, Labo, Camari | nes Norte | | | 30,000,000 | |
| | P00938472LZ-CW1 | Construction of Concrete Road - Construction of Road at Brgy. Guisican Phase II, Labo, Camarines Norte | Construction of Concrete Road | Lane Km | 1.440 | 28,950,000 | Central Office / Camarines Norte District Engineering Office |
| | P00938472LZ-EAO | | | | | 1,050,000 | / Central Office Camarines Norte District Engineering Office |
| 60. | P00938495LZ | 300215105741000 | | | | 90,000,000 | |
| | Construction of By-F Norte | Pass and Diversion Roads - Tagkawayan - | Labo Diversion Road, Car | narines | | | |
| | P00938495LZ-CW1 | Construction of Concrete Road - Construction of By-Pass and Diversion Roads - Tagkawayan - Labo Diversion Road, Camarines Norte | Construction of Concrete Road | Lane Km | 1.100 | 86,850,000 | Central Office / Region V |
| | P00938495LZ-EAO | | | | | 3,150,000 | Central Office / Region V |
| 61. | P00938512LZ Construction of Roa | 300215105772000 d, Barangay Guisican, Labo, Camarines No | orte | | | 100,000,000 | |
| | P00938512LZ-CW1 | Construction of Concrete Road - Construction of Road, Barangay Guisican, Labo, Camarines Norte | Construction of Concrete Road | Lane Km | 4.192 | 96,500,000 | Central Office / Camarines Norte District Engineering Office |
| | P00938512LZ-EAO | | | | | 3,500,000 | Central Office / Camarines Norte 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 |
|-----|-------------------------------------|---|--|------------------|-----------------|-----------------|---|
| 62. | P00939435LZ | 300215105760000 d, Barangay Tugos - Barangay Malaguit, Pa | vracalo. Camarinas Norte | | | 40,000,000 | |
| | Construction of Roa | iu, barangay Tugos - barangay Malaguit, Pa | aracale, Camarines North | e | | | |
| | P00939435LZ-CW1 | Construction of Concrete Road - Construction of Road, Barangay Tugos - Barangay Malaguit, Paracale, Camarines Norte | Construction of Concrete Road | Lane Km | 0.610 | 26,599,439 | Central Office / Region V |
| | P00939435LZ-CW2 | Construction of Road Slope Protection Structure - Construction of Road, Barangay Tugos - Barangay Malaguit, Paracale, Camarines Norte | Construction of Road Slope Protection Structure | Square meters | 2,524.200 | 12,000,561 | |
| | P00939435LZ-EAO | | | | | 1,400,000 | Central Office / Region V |
| 63. | P00939436LZ Construction of Roa | 300215105763000 d, Barangay Malatap, Labo, Camarines No | rte | | | 40,000,000 | |
| | P00939436LZ-CW1 | Construction of Concrete Road - Construction of Road, Barangay Malatap, Labo, Camarines Norte | Construction of Concrete Road | Lane Km | 0.566 | 23,627,060 | Central Office / Region V |
| | P00939436LZ-CW2 | Construction of Road Slope Protection Structure - Construction of Road, Barangay Malatap, Labo, Camarines Norte | Construction of Road Slope Protection Structure | Square meters | 2,778.490 | 14,972,940 | |
| | P00939436LZ-EAO | | | | | 1,400,000 | Central Office / Region V |
| 64. | P00947620LZ Construction of Roa | 300215105669000 Id at Barangay Tigbinan, Labo, Camarines N | lorte | | | 150,000,000 | |
| | P00947620LZ-CW1 | Construction of Concrete Road - Construction of Road at Barangay Tigbinan, Labo, Camarines Norte | Construction of Concrete Road | Lane Km | 6.600 | 144,750,000 | Central Office / Camarines Norte District Engineering Office |
| | P00947620LZ-EAO | | | | | 5,250,000 | / Central Office Camarines Norte District Engineering Office |
| 65. | P00947628LZ Construction of Roa | 300215105696000 Id at Barangay Mabilo 1, Labo, Camarines I | Norte | | | 150,000,000 | |
| | P00947628LZ-CW1 | Construction of Concrete Road - Construction of Road at Barangay Mabilo 1, Labo, Camarines Norte | Construction of Concrete Road | Lane Km | 6.600 | 144,750,000 | Central Office / Camarines Norte District Engineering Office |
| | P00947628LZ-EAO | | | | | 5,250,000 | Central Office / Camarines Norte District Engineering Office |
| M | YPS: March 25, 2025 | v2.1 | | | | | Page 108 of 521 |
| 10 | Poport | | | | | | |

IO Report

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|--|---|------------------------------------|------------------|-----------------|-----------------|---|
| 66. | P00947670LZ | 300215105769000 | | | | 125,000,000 | |
| | Construction of Roa | d at Brgy. Dagang, Paracale, Camarines No | orte (Phase III) | | | | |
| | P00947670LZ-CW1 | Construction of Concrete Road - Construction of Road at Brgy. Dagang, Paracale, Camarines Norte (Phase III) | Construction of Concrete Road | Lane Km | 2.664 | 91,675,000 | / Central Office Camarines Norte District Engineering Office |
| | P00947670LZ-CW2 | Construction of Bridge - Construction of Road at Brgy. Dagang, Paracale, Camarines Norte (Phase III) | Construction of Bridge | Square meters | 291.924 | 28,950,000 | |
| | P00947670LZ-EAO | | | | | 4,375,000 | Central Office / Camarines Norte District Engineering Office |
| 67. | P00947671LZ | 300215105770000 | | | | 125,000,000 | |
| | Construction of Roa | d at Brgy. Guisican, Labo, Camarines Nort | e (Phase III) | | | | |
| | P00947671LZ-CW1 | Construction of Concrete Road - Construction of Road at Brgy. Guisican, Labo, Camarines Norte | Construction of Concrete Road | Lane Km | 5.500 | 120,625,000 | Central Office / Camarines Norte District |
| | | (Phase III) | | | | | Engineering Office |
| | P00947671LZ-EAO | | | | | 4,375,000 | Central Office / Camarines Norte District Engineering Office |
| 68. | P00947672LZ | 300215105771000 | | | | 100,000,000 | |
| | | d at Brgy. Tigbinan, Labo, Camarines Nort | e (Phase III) | | | | |
| | P00947672LZ-CW1 | Construction of Concrete Road - | Construction of | | 4.400 | | Control Office / |
| | P00947672LZ-CW1 | Construction of Road at Brgy. Tigbinan, Labo, Camarines Norte (Phase III) | Construction of Concrete Road | Lane Km | 4.400 | 96,500,000 | Central Office / Camarines Norte District Engineering Office |
| | P00947672LZ-EAO | | | | | 3,500,000 | Central Office / Camarines Norte District Engineering Office |
| | Sustainable | e Infrastructure Projects Alleviating Gaps (| SIPAG) - Interjurisdiction | al Roads | | 200,000,000 | |
| | and/or Brid | dges (or, roads that traverse multiple LGU | jurisdictions) | | | | |
| 69. | P00939474LZ Construction of Dive (Labnig-Malaguit Br | 300217100376000 ersion/By-Pass Road of Cory Aquino Boule idge) Package 2 | vard, Paracale, Camarine | es Norte | | 200,000,000 | |
| | P00939474LZ-CW1 | Construction of Concrete Bridge - Construction of Diversion/By-Pass Road of Cory Aquino Boulevard, Paracale, Camarines Norte (Labnig-Malaguit Bridge) Package 2 | Construction of Concrete Bridge | Square meters | 4,118.220 | 136,681,635 | Central Office / Region V |

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|---|---|--|------------------|-----------------|--------------------|---|
| | P00939474LZ-CW2 | Construction of Concrete Road - Construction of Diversion/By-Pass Road of Cory Aquino Boulevard, Paracale, Camarines Norte (Labnig-Malaguit Bridge) Package 2 | Construction of Concrete Road | Lane Km | 1.180 | 56,318,365 | Central Office / Region V |
| | P00939474LZ-EAO | | | | | 7,000,000 | Central Office / Region V |
| | | e Infrastructure Projects Alleviating Gaps (protecting Major/ Strategic Public Building | | <u>L</u> | | 300,000,000 | |
| 70. | P00941457LZ Construction of Floo | 300234100277000 od Control Structure, Barangay Cabusay, La | abo, Camarines Norte | | | <u>150,000,000</u> | |
| | P00941457LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Barangay Cabusay, Labo, Camarines Norte | Construction of Flood Mitigation Structure | Lineal meters | 765.000 | 144,750,000 | Central Office / Camarines Norte District Engineering Office |
| | P00941457LZ-EAO | | | | | 5,250,000 | Central Office / Camarines Norte District Engineering Office |
| 71. | P00948437LZ Construction of Floo | 300234100239000 od Mitigation Structure (Phase III), Baranga | ay Lugui, Labo, Camarine | s Norte | | <u>150,000,000</u> | |
| | P00948437LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure (Phase III), Barangay Lugui, Labo, Camarines Norte | Construction of Flood Mitigation Structure | Lineal meters | 665.000 | 144,750,000 | Central Office / Camarines Norte District Engineering Office |
| | P00948437LZ-EAO | | | | | 5,250,000 | / Central Office Camarines Norte District Engineering Office |
| | Basic Infra | structure Program (BIP) - Access Roads and | I/or Bridges from the Nat | tional | | 545,000,000 | |
| | <u>Road/s lea</u> | ding to Major/ Strategic Public Buildings/ | <u>Facilities</u> | | | | |
| | P00948760LZ Construction of Roa Camarines Norte | 300221107254000 Id, Poblacion Sur- Poblacion Norte- Bagum | bayan- Palanas, Paracale | | | <u>80,000,000</u> | |
| | P00948760LZ-CW1 | Construction of Concrete Road - Construction of Road, Poblacion Sur- Poblacion Norte- Bagumbayan- Palanas, Paracale Camarines Norte | Construction of Concrete Road | Lane Km | 6.208 | 79,200,000 | Central Office / Camarines Norte District Engineering Office |
| | P00948760LZ-EAO | | | | | 800,000 | Central Office / Camarines 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 |
|-----|-------------------------------------|---|----------------------------------|----------------|-----------------|--------------------|--|
| 73. | P00948780LZ Construction of Roa | 300221107274000 d, Brgy. Tigbinan, Labo, Camarines Norte | e (Phase 1) | | | 100,000,000 | |
| | P00948780LZ-CW1 | Construction of Concrete Road - Construction of Road, Brgy. Tigbinan, Labo, Camarines Norte (Phase 1) | Construction of Concrete Road | Lane Km | 4.400 | 99,000,000 | Central Office / Camarines Norte District Engineering Office |
| | P00948780LZ-EAO | | | | | 1,000,000 | Central Office / Camarines Norte District Engineering Office |
| 74. | P00948781LZ Construction of Roa | 300221107275000 d, Brgy. Guisican, Labo, Camarines Norte | e (Phase 1) | | | <u>100,000,000</u> | |
| | P00948781LZ-CW1 | Construction of Concrete Road - Construction of Road, Brgy. Guisican, Labo, Camarines Norte (Phase 1) | Construction of Concrete Road | Lane Km | 4.400 | 99,000,000 | Central Office / Camarines Norte District Engineering Office |
| | P00948781LZ-EAO | | | | | 1,000,000 | Central Office / Camarines Norte District Engineering Office |
| 75. | P00949367LZ Construction of Bar | 300221108402000 angay Road, Barangay Bayabas, Labo, Ca | marines Norte | | | 15,000,000 | |
| | P00949367LZ-CW1 | Construction of Concrete Road - Construction of Barangay Road, Barangay Bayabas, Labo, Camarines Norte | Construction of Concrete Road | Lane Km | 0.660 | 14,850,000 | Camarines Norte District Engineering Office / Camarines Norte District Engineering Office |
| | P00949367LZ-EAO | | | | | 150,000 | Camarines Norte District Engineering Office / Camarines Norte District Engineering Office |
| 76. | P00949368LZ | 300221108403000 | | | | 10,000,000 | |
| | Construction of Bar | angay Road, Barangay Bakiad, Labo, Cam | narines Norte | | | | |
| | P00949368LZ-CW1 | Construction of Concrete Road - Construction of Barangay Road, Barangay Bakiad, Labo, Camarines Norte | Construction of Concrete Road | Lane Km | 0.550 | 9,900,000 | Camarines Norte District Engineering Office / Camarines 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 |
|-----|-------------------------------------|--|----------------------------------|----------------|-----------------|-----------------|--|
| | P00949368LZ-EAO | | | | | 100,000 | Camarines Norte District Engineering Office / Camarines Norte District Engineering Office |
| 77. | P00949369LZ | 300221108404000 | | | | 5,000,000 | |
| | Construction of Bara | angay Road, Barangay Santa Cruz, Labo, (| Camarines Norte | | | | |
| | P00949369LZ-CW1 | Construction of Concrete Road - Construction of Barangay Road, Barangay Santa Cruz, Labo, Camarines Norte | Construction of Concrete Road | Lane Km | 0.244 | 4,950,000 | Camarines Norte District Engineering Office / Camarines Norte District Engineering Office |
| | P00949369LZ-EAO | | | | | 50,000 | Camarines Norte District Engineering Office / Camarines Norte District Engineering Office |
| 78. | P00949370LZ | 300221108405000 | | | | 15,000,000 | |
| | Construction of Bara | angay Road, Barangay Tawig, Paracale, C | amarines Norte | | | | |
| | P00949370LZ-CW1 | Construction of Concrete Road - Construction of Barangay Road, Barangay Tawig, Paracale, Camarines Norte | Construction of Concrete Road | Lane Km | 0.592 | 14,850,000 | Camarines Norte District Engineering Office / Camarines Norte District Engineering Office |
| | P00949370LZ-EAO | | | | | 150,000 | Camarines Norte District Engineering Office / Camarines Norte District Engineering Office |
| 79. | P00949371LZ | 300221108406000 | | | | 10,000,000 | |
| | Construction of Bara | angay Road, Barangay Mampungo, Parac | ale, Camarines Norte | | | | |
| | P00949371LZ-CW1 | Construction of Concrete Road - Construction of Barangay Road, Barangay Mampungo, Paracale, Camarines Norte | Construction of Concrete Road | Lane Km | 0.670 | 9,900,000 | Camarines Norte District Engineering Office / Camarines 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 |
|-----|-------------------------------------|--|----------------------------------|----------------|-----------------|-----------------|--|
| | P00949371LZ-EAO | | | | | 100,000 | Camarines Norte District Engineering Office / Camarines Norte District Engineering Office |
| 80. | | 300221108407000 d with Spillway at Barangay Macogon, Lab | o, Camarines Norte | | | 50,000,000 | |
| | P00949372LZ-CW1 | Construction of Concrete Road - Construction of Road with Spillway at Barangay Macogon, Labo, Camarines Norte | Construction of Concrete Road | Lane Km | 1.131 | 49,500,000 | Camarines Norte District Engineering Office / Camarines Norte District Engineering Office |
| | P00949372LZ-EAO | | | | | 500,000 | Camarines Norte District Engineering Office / Camarines Norte District Engineering Office |
| 81. | P00949373LZ Construction of Roa | 300221108408000 d at Barangay Silang 1, Labo, Camarines N | orte | | | 50,000,000 | |
| | P00949373LZ-CW1 | Construction of Concrete Road - Construction of Road at Barangay Silang 1, Labo, Camarines Norte | Construction of Concrete Road | Lane Km | 2.200 | 49,500,000 | Camarines Norte District Engineering Office / Camarines Norte District Engineering Office |
| | P00949373LZ-EAO | | | | | 500,000 | Camarines Norte District Engineering Office / Camarines Norte District Engineering Office |
| 82. | P00949374LZ Construction of Roa | 300221108409000 d at Barangay Silang 3, Labo, Camarines N | orte | | | 50,000,000 | |
| | P00949374LZ-CW1 | Construction of Concrete Road - Construction of Road at Barangay Silang 3, Labo, Camarines Norte | Construction of Concrete Road | Lane Km | 2.226 | 49,500,000 | Camarines Norte District Engineering Office / Camarines 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 |
|-----|-------------------------------------|--|----------------------------------|----------------|-----------------|-------------------|--|
| | P00949374LZ-EAO | | | | | 500,000 | Camarines Norte District Engineering Office / Camarines Norte District Engineering Office |
| 83. | P00949375LZ Construction of Roa | 300221108410000 d at Barangay Tulay na Lupa, Labo, Cama | rines Norte | | | 50,000,000 | |
| | P00949375LZ-CW1 | Construction of Concrete Road - Construction of Road at Barangay Tulay na Lupa, Labo, Camarines Norte | Construction of Concrete Road | Lane Km | 1.717 | 49,500,000 | Camarines Norte District Engineering Office / Camarines Norte District Engineering Office |
| | P00949375LZ-EAO | | | | | 500,000 | Camarines Norte District Engineering Office / Camarines Norte District Engineering Office |
| 84. | P00949376LZ Construction of Bara | 300221108411000 angay Road, Barangay Labnig, Paracale, C | amarines Norte | | | <u>10,000,000</u> | |
| | P00949376LZ-CW1 | Construction of Concrete Road - Construction of Barangay Road, Barangay Labnig, Paracale, Camarines Norte | Construction of Concrete Road | Lane Km | 0.800 | 9,900,000 | Camarines Norte District Engineering Office / Camarines Norte District Engineering Office |
| | P00949376LZ-EAO | | | | | 100,000 | Camarines Norte District Engineering Office / Camarines Norte District Engineering Office |
| | Basic Infras | tructure Program (BIP) - Interjurisdiction | al Roads and/or Bridges (| or, roads | | 50,000,000 | |
| | that travers | se multiple LGU jurisdictions) | | | | | |
| 85. | P00949461LZ Construction Road, I | 300223100279000 Brgy Maybato, Paracale to Brgy Malanca | o-Basud, Labo, Camarines | Norte | | 50,000,000 | |
| | P00949461LZ-CW1 | Construction of Concrete Road - Construction Road, Brgy Maybato, Paracale to Brgy Malancao-Basud, Labo, Camarines Norte | Construction of Concrete Road | Lane Km | 2.200 | 49,500,000 | Camarines Norte District Engineering Office / Camarines 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 |
|-----|-------------------------------------|--|--|-------------------------|-----------------|-----------------|--|
| | P00949461LZ-EAO | | | | | 500,000 | Camarines Norte District Engineering Office / Camarines Norte District Engineering Office |
| | | structure Program (BIP) - Flood Mitigation ublic Buildings/ Facilities | Structures protecting Ma | jor/ | | 281,000,000 | |
| 86. | P00949598LZ | 300237100230000 | | | | 150,000,000 | |
| | | od Control Structure at Barangay Anahaw- | Barangay Malasugui, Lab | 0, | | | |
| | Camarines Norte (B | usigon River) | | | | | |
| | P00949598LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Control Structure at Barangay Anahaw-Barangay Malasugui, Labo, Camarines Norte (Busigon River) | Construction of Flood Mitigation Structure | Lineal meters | 580.200 | 148,500,000 | Central Office / Camarines Norte District Engineering Office |
| | P00949598LZ-EAO | | | | | 1,500,000 | Central Office / Camarines Norte District Engineering Office |
| 87. | P00949851LZ | 300237100739000 | | | | 5,000,000 | |
| | | inage Canal, Barangay Kalamunding, Labo | , Camarines Norte | | | | |
| | P00949851LZ-CW1 | Construction of Drainage Structure - Construction of Drainage Canal, Barangay Kalamunding, Labo, Camarines Norte | Construction of Drainage Structure | Lineal meters | 285.000 | 4,950,000 | Camarines Norte District Engineering Office / Camarines Norte District Engineering Office |
| | P00949851LZ-EAO | | | | | 50,000 | Camarines Norte District Engineering Office / Camarines Norte District Engineering Office |
| 88. | P00949852LZ | 300237100740000 | | | | 6,000,000 | |
| | Construction of Box | Culvert and Approaches in Barangay Pan | gpang, Labo, Camarines N | lorte | | <u> </u> | |
| | P00949852LZ-CW1 | Construction of Flood Mitigation Facility - Construction of Box Culvert and Approaches in Barangay Pangpang, Labo, Camarines Norte | Construction of Flood Mitigation Facility | Number of Facilities | 1.000 | 5,940,000 | Camarines Norte District Engineering Office / Camarines 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 |
|-----|-------------------------------------|--|--|-------------------------|-----------------|-----------------|--|
| | P00949852LZ-EAO | | | | | 60,000 | Camarines Norte District Engineering Office / Camarines Norte District Engineering Office |
| 89. | P00949853LZ Construction of Box | 300237100741000 Culvert, Barangay Bagong Silang 3, Labo, | Camarines Norte | | | 5,000,000 | |
| | P00949853LZ-CW1 | Construction of Flood Mitigation Facility - Construction of Box Culvert, Barangay Bagong Silang 3, Labo, Camarines Norte | Construction of Flood Mitigation Facility | Number of Facilities | 1.000 | 4,950,000 | Camarines Norte District Engineering Office / Camarines Norte District Engineering Office |
| | P00949853LZ-EAO | | | | | 50,000 | Camarines Norte District Engineering Office / Camarines Norte District Engineering Office |
| 90. | | 300237100742000 inage Systems, Labo Town Proper, Camari | nes Norte | | | 80,000,000 | |
| | P00949854LZ-CW1 | Construction of Drainage Structure - Construction of Drainage Systems, Labo Town Proper, Camarines Norte | Construction of Drainage Structure | Lineal meters | 442.000 | 66,752,793 | Camarines Norte District Engineering Office / Camarines Norte District Engineering Office |
| | P00949854LZ-CW2 | Construction of Flood Mitigation Structure - Construction of Drainage Systems, Labo Town Proper, Camarines Norte | Construction of Flood Mitigation Structure | Lineal meters | 108.000 | 12,447,207 | |
| | P00949854LZ-EAO | | | | | 800,000 | Camarines Norte District Engineering Office / Camarines Norte District Engineering Office |
| 91. | P00949855LZ Construction of Floo | 300237100743000 od Control / Mitigation at Brgy. Tigbinan, I | .abo, Camarines Norte (P | hase 5) | | 30,000,000 | |
| | P00949855LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Control / Mitigation at Brgy. Tigbinan, Labo, Camarines Norte (Phase 5) | Construction of Flood Mitigation Structure | Lineal meters | 104.000 | 29,700,000 | Camarines Norte District Engineering Office / Camarines 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 |
|-----|---|--|---|-------------------------|-----------------|--------------------|--|
| | P00949855LZ-EAO | | | | | 300,000 | Camarines Norte District Engineering Office / Camarines Norte District Engineering Office |
| 92. | P00949856LZ Construction of Box | 300237100744000 Culvert, Barangay Pinagbirayang Malaki, | Paracale, Camarines Nort | te | | 5,000,000 | |
| | P00949856LZ-CW1 | Construction of Flood Mitigation Facility - Construction of Box Culvert, Barangay Pinagbirayang Malaki, Paracale, Camarines Norte | Construction of Flood Mitigation Facility | Number of Facilities | 1.000 | 4,950,000 | Camarines Norte District Engineering Office / Camarines Norte District Engineering Office |
| | P00949856LZ-EAO | | | | | 50,000 | Camarines Norte District Engineering Office / Camarines Norte District Engineering Office |
| | <u>Basic Infra</u> Social Serv | structure Program (BIP) - Multi-Purpose Bi ices | uildings/ Facilities to supp | <u>port</u> | | 244,000,000 | |
| 93. | P00944857LZ | 300226117002000 Iti-Purpose Building, Labo, Camarines Nort | te | | | <u>10,000,000</u> | |
| | P00944857LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Labo, Camarines Norte | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Central Office / Region V |
| | P00944857LZ-EAO | | | | | 100,000 | Central Office / Region V |
| 94. | P00950310LZ Construction of Mu Camarines Norte (P | 300226117045000 Iti-Purpose Building (Governor Roy Padilla hase 2) | Sr. Memorial Stadium), | | | <u>150,000,000</u> | |
| | P00950310LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Governor Roy Padilla Sr. Memorial Stadium), Camarines Norte (Phase 2) | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 148,500,000 | Central Office / Camarines Norte District Engineering Office |
| | P00950310LZ-EAO | | | | | 1,500,000 | Central Office / Camarines Norte District Engineering Office |
| 95. | P00953657LZ Construction of Mu Camarines Norte | 300226120884000 Iti-purpose Building (Health Center), Barar | ngay Canapawan , Labo, | | | <u>5,000,000</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 |
|--|---|--|------------------------|-----------------|------------------|--|
| P00953657LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-purpose Building (Health Center), Barangay Canapawan , Labo, Camarines Norte | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Camarines Norte District Engineering Office / Camarines Norte District Engineering Office |
| P00953657LZ-EAO | | | | | 50,000 | Camarines Norte District Engineering Office / Camarines Norte District Engineering Office |
| 96. P00953658LZ Construction of Me Camarines Norte | 300226120885000 ulti-purpose Building (Health Center), Bara | angay San Antonio, Labo, | | | <u>5,000,000</u> | |
| P00953658LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-purpose Building (Health Center), Barangay San Antonio, Labo, Camarines Norte | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Camarines Norte District Engineering Office / Camarines Norte District Engineering Office |
| P00953658LZ-EAO | | | | | 50,000 | Camarines Norte District Engineering Office / Camarines Norte District Engineering Office |
| 97. P00953659LZ Completion of Mu Norte | 300226120886000 Iti-purpose Building in Malibago ES, Baran _i | gay Malibago, Labo, Cama | arines | | <u>2,000,000</u> | |
| P00953659LZ-CW1 | Construction of Multi Purpose Building - Completion of Multi-purpose Building in Malibago ES, Barangay Malibago, Labo, Camarines Norte | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,980,000 | Camarines Norte District Engineering Office / Camarines Norte District Engineering Office |
| P00953659LZ-EAO | | | | | 20,000 | Camarines Norte District Engineering Office / Camarines Norte District Engineering Office |
| 98. P00953660LZ Completion of Mu | 300226120887000 Iti-purpose Building (Covered Court), Bara | angay Malasugui, Labo, | | | 2,000,000 | |

Completion of Multi-purpose Building (Covered Court), Barangay Malasugui, Labo, Camarines Norte

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|--|------------------------|-----------------|-----------------|--|
| P00953660LZ-CW1 | Construction of Multi Purpose Building - Completion of Multi-purpose Building (Covered Court), Barangay Malasugui, Labo, Camarines Norte | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,980,000 | Camarines Norte District Engineering Office / Camarines Norte District Engineering Office |
| P00953660LZ-EAO | | | | | 20,000 | Camarines Norte District Engineering Office / Camarines Norte District Engineering Office |
| 99. P00953661LZ | 300226120888000 | | | | 2,000,000 | |
| Completion of Mult | i-purpose Building (SK Hall), Barangay Ba | gacay, Labo, Camarines I | Norte | | | |
| P00953661LZ-CW1 | Construction of Multi Purpose Building - Completion of Multi-purpose Building (SK Hall), Barangay Bagacay, Labo, Camarines Norte | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,980,000 | Camarines Norte District Engineering Office / Camarines Norte District Engineering Office |
| P00953661LZ-EAO | | | | | 20,000 | Camarines Norte District Engineering Office / Camarines Norte District Engineering Office |
| 100. P00953662LZ | 300226120889000 | | | | 2,000,000 | |
| Completion of Mult | i-purpose Building , Barangay Mabilo 2, La | abo, Camarines Norte | | | | |
| P00953662LZ-CW1 | Construction of Multi Purpose Building - Completion of Multi-purpose Building , Barangay Mabilo 2, Labo, Camarines Norte | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,980,000 | Camarines Norte District Engineering Office / Camarines Norte District Engineering Office |
| P00953662LZ-EAO | | | | | 20,000 | Camarines Norte District Engineering Office / Camarines Norte District Engineering Office |
| 101. P00953663LZ | 300226120890000 | | | | 5,000,000 | |
| | ti-purpose Building, Barangay San Isidro, | Capalonga, Camarines N | orte | | <u> </u> | |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|--|------------------------|-----------------|-----------------|--|
| P00953663LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-purpose Building, Barangay San Isidro, Capalonga, Camarines Norte | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Camarines Norte District Engineering Office / Camarines Norte District Engineering Office |
| P00953663LZ-EAO | | | | | 50,000 | Camarines Norte District Engineering Office / Camarines Norte District Engineering Office |
| 102. P00953664LZ Construction of Mul | 300226120891000 ti-purpose Building, Barangay Binawanga | an, Capalonga, Camarines | s Norte | | 5,000,000 | |
| P00953664LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-purpose Building, Barangay Binawangan, Capalonga, Camarines Norte | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Camarines Norte District Engineering Office / Camarines Norte District Engineering Office |
| P00953664LZ-EAO | | | | | 50,000 | Camarines Norte District Engineering Office / Camarines Norte District Engineering Office |
| 103. P00953665LZ | 300226120892000 | | | | 5,000,000 | |
| Construction of Mul Camarines Norte | ti-purpose Building (Camacho Aler ES), Ba | arangay San Antonio, Caj | balonga, | | | |
| P00953665LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-purpose Building (Camacho Aler ES), Barangay San Antonio, Capalonga, Camarines Norte | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Camarines Norte District Engineering Office / Camarines Norte District Engineering Office |
| P00953665LZ-EAO | | | | | 50,000 | Camarines Norte District Engineering Office / Camarines Norte District Engineering Office |
| 104. P00953666LZ | 300226120893000 | | | | 5,000,000 | |
| | ti-purpose Building (Covered Court) Villa Camarines Norte | Aurora ES, Barangay Vill | а | | | |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|--|------------------------|-----------------|-----------------|--|
| P00953666LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-purpose Building (Covered Court) Villa Aurora ES, Barangay Villa Aurora, Capalonga, Camarines Norte | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Camarines Norte District Engineering Office / Camarines Norte District Engineering Office |
| P00953666LZ-EAO | | | | | 50,000 | Camarines Norte District Engineering Office / Camarines Norte District Engineering Office |
| 105. P00953667LZ | 300226120894000 | | | | 2,000,000 | |
| Completion of Mul | ti-purpose Building, Barangay Awitan, Par | acale, Camarines Norte | | | | |
| P00953667LZ-CW1 | Construction of Multi Purpose Building - Completion of Multi-purpose Building, Barangay Awitan, Paracale, Camarines Norte | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,980,000 | Camarines Norte District Engineering Office / Camarines Norte District Engineering Office |
| P00953667LZ-EAO | | | | | 20,000 | Camarines Norte District Engineering Office / Camarines Norte District Engineering Office |
| 106. P00953668LZ Completion of Mul | 300226120895000 ti-purpose Building (SK Hall), Barangay Ma | ngkasay, Paracale, Cama | nrines | | 2,000,000 | |
| Norte | | | | | | |
| P00953668LZ-CW1 | Construction of Multi Purpose Building - Completion of Multi-purpose Building (SK Hall), Barangay Mangkasay, Paracale, Camarines Norte | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,980,000 | Camarines Norte District Engineering Office / Camarines Norte District Engineering Office |
| P00953668LZ-EAO | | | | | 20,000 | Camarines Norte District Engineering Office / Camarines Norte District Engineering Office |
| 107. P00953669LZ | 300226120896000 | | | | 2,000,000 | |
| Completion of Mul | ti-purpose Building, Barangay Patag Ibaba, | Santa Elena, Camarines | 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 |
|---|--|--|------------------------|-----------------|------------------|--|
| P00953669LZ-CW1 | Construction of Multi Purpose Building - Completion of Multi-purpose Building, Barangay Patag Ibaba, Santa Elena, Camarines Norte | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,980,000 | Camarines Norte District Engineering Office / Camarines Norte District Engineering Office |
| P00953669LZ-EAO | | | | | 20,000 | Camarines Norte District Engineering Office / Camarines Norte District Engineering Office |
| | 300226120897000 Ilti-purpose Building (Covered Court), Bara | ngay South Poblacion, Jo | ose | | <u>5,000,000</u> | |
| Panganiban, Camar | Construction of Multi Purpose Building - Construction of Multi-purpose Building (Covered Court), Barangay South Poblacion, Jose Panganiban, Camarines Norte | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Camarines Norte District Engineering Office / Camarines Norte District Engineering Office |
| P00953670LZ-EAO | | | | | 50,000 | Camarines Norte District Engineering Office / Camarines Norte District Engineering Office |
| 109. P00953671LZ Construction of Mu Panganiban, Camar | 300226120898000 Ilti-purpose Building (Senior Citizen's Cento rines Norte | er), Barangay San Pedro, | Jose | | <u>5,000,000</u> | |
| P00953671LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-purpose Building (Senior Citizen's Center), Barangay San Pedro, Jose Panganiban, Camarines Norte | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Camarines Norte District Engineering Office / Camarines Norte District Engineering Office |
| P00953671LZ-EAO | | | | | 50,000 | Camarines Norte District Engineering Office / Camarines Norte District Engineering Office |
| 110. P00953672LZ Construction of Mu | 300226120899000 Ilti-Purpose Building (Senior Citizen Buildir | g), Pinagbirayan Malaki, | | | 5,000,000 | |

Construction of Multi-Purpose Building (Senior Citizen Building), Pinagbirayan Malaki Paracale, Camarines Norte

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit , Implementing Office |
|--|---|--|---|-----------------|-----------------|--|
| P00953672LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Senior Citizen Building), Pinagbirayan Malaki, Paracale, Camarines Norte | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Camarines Norte Distric Engineering Office / Camarines Norte Distric Engineering Offic |
| P00953672LZ-EAO | | | | | 50,000 | Camarines Norte Distric Engineering Office / Camarines Norte Distric Engineering Office |
| 111. P00953673LZ | 300226120900000 | | | | 25,000,000 | |
| Construction of Mu Camarines Norte | lti-Purpose Building (Liga ng Barangay Bui | lding), Casalugan, Paraca | le, | | | |
| P00953673LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Liga ng Barangay Building), Casalugan, Paracale, Camarines Norte | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 24,750,000 | Camarines Norte District Engineering Office / Camarines Norte District Engineering Office |
| P00953673LZ-EAO | | | | | 250,000 | Camarines Norte District Engineering Office / Camarines Norte District Engineering Office |
| Basic Infras | structure Program (BIP) - Public Water Su | oply System | | | 90,000,000 | |
| 112. P00953936LZ Construction of Wa | 300230100236000 ter Systems, Sta Elena, Camarines Norte (| Phase 2) | | | 80,000,000 | |
| P00953936LZ-CW1 | Construction of Water Supply Systems - Construction of Water Systems, Sta Elena, Camarines Norte (Phase 2) | Construction of Water Supply Systems | Number of Water Supply Systems | 1.000 | 79,200,000 | Central Office / Camarines Norte District Engineering Office |
| P00953936LZ-EAO | | | | | 800,000 | Central Office / Camarines Norte District Engineering Office |
| 113. P00954018LZ Construction of Wa | 300230100369000 ter System in Barangay Exciban, Labo, Car | narines Norte | | | 5,000,000 | |
| P00954018LZ-CW1 | Construction of Water Supply Systems - Construction of Water System in Barangay Exciban, Labo, Camarines Norte | Construction of Water Supply Systems | Number of Water Supply Systems | 1.000 | 4,950,000 | Camarines Norte District Engineering Office / Camarines Norte District Engineering Office |
| MYPS: March 25, 2025 | v2.1 | | | | | Page 123 of 521 |
| IO Depart | | | | | | |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---------------------------------------|--------------------------|----------------|-----------------|-----------------|---|
| P00954018LZ-EAO | | | | | 50,000 | Camarines Norte |
| | | | | | | District |
| | | | | | | Engineering Office |
| | | | | | | / Camarines Norte |
| | | | | | | District |
| | | | | | | Engineering Office |
| 114. P00954019LZ | 300230100370000 | | | | 5,000,000 | |
| Construction of Wat | er System in Barangay Malangcao Basud | l, Labo, Camarines Norte | | | | |
| P00954019LZ-CW1 | Construction of Water Supply | Construction of | Number of | 1.000 | 4,950,000 | Camarines Norte |
| | Systems - Construction of Water | Water Supply | Water | | | District |
| | System in Barangay Malangcao | Systems | Supply | | | Engineering Office |
| | Basud, Labo, Camarines Norte | | Systems | | | / Camarines Norte |
| | | | | | | District |
| | | | | | | Engineering Office |
| P00954019LZ-EAO | | | | | 50,000 | Camarines Norte |
| | | | | | | District |
| | | | | | | Engineering Office |
| | | | | | | / Camarines Norte |
| | | | | | | 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 |
|----|---|---|--|----------------|-----|-----------------|--------------------|---|
| | Camarines Norte Su | ub-District Engineering Office | | | 118 | projects | 6,804,016,000 | |
| | OO1: Ensure S | afe and Reliable National Road System | | | 28 | projects | <u>971,797,000</u> | |
| | Asset Pres | ervation - Preventive Maintenance - Prima | ry Roads | | | | 148,758,000 | |
| 1. | | 310101101709000 y - K0339 + 131 - K0339 + 350, K0339 + 450 - 2 + 439 - K0342 + 487 | K0339 + 815, K0341 + 31 | 19 - | | | <u>66,000,000</u> | |
| | P00916096LZ-CW1 | Preventive Maintenance of Road: Asphalt Overlay - Maharlika Highway - K0339 + 131 - K0339 + 350, K0339 + 450 - K0339 + 815, K0341 + 319 - K0341 + 634, K0342 + 439 - K0342 + 487 | Preventive Maintenance of Road: Asphalt Overlay | Lane Kn | ı | 3.788 | 63,690,000 | Central Office / Region ۱ |
| | P00916096LZ-EAO | | | | | | 2,310,000 | ر Central Office Region ۲ |
| 2. | P00916097LZ Maharlika Highway | 310101101710000 - K0352 + 953 - K0353 + 664 | | | | | <u>54,758,000</u> | |
| | P00916097LZ-CW1 | Preventive Maintenance of Road: Asphalt Overlay - Maharlika Highway - K0352 + 953 - K0353 + 664 | Preventive Maintenance of Road: Asphalt Overlay | Lane Kn | I | 2.808 | 52,841,470 | Central Office / Region \ |
| | P00916097LZ-EAO | | | | | | 1,916,530 | Central Office / Region \ |
| 3. | P00919210LZ Maharlika Highway | 310101101695000 • - K0335 + 755 - K0336 + 040, K0336 + 858 - | K0336 + 936 | | | | 28,000,000 | |
| | P00919210LZ-CW1 | Preventive Maintenance of Road: Asphalt Overlay - Maharlika Highway - K0335 + 755 - K0336 + 040, K0336 + 858 - K0336 + 936 | Preventive Maintenance of Road: Asphalt Overlay | Lane Kn | I | 1.480 | 27,020,000 | Central Office / Region \ |
| | P00919210LZ-EAO | | | | | | 980,000 | Central Office / Region \ |
| | Asset Pres | ervation - Preventive Maintenance - Second | dary Roads | | | | 25,011,000 | |
| 4. | P00916098LZ Daet Airport Rd - K(| 310102102169000 0343 + (-515) - K0344 + 457 | | | | | 25,011,000 | |
| | P00916098LZ-CW1 | Preventive Maintenance of Road: Asphalt Overlay - Daet Airport Rd - K0343 + (-515) - K0344 + 457 | Preventive Maintenance of Road: Asphalt Overlay | Lane Kn | ı | 3.852 | 24,135,615 | Central Office / Camarines Norte Sub-District Engineering Office |
| | P00916098LZ-EAO | | | | | | 875,385 | Central Office / Camarines Norte Sub-District Engineering Office |
| M | Asset Pres | ervation - Preventive Maintenance - Tertian v2.1 | ry Roads | | | | <u>17,296,000</u> | Page 125 of 521 |

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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 |
|----|-------------------------------------|--|--|------------------|-----------------|--------------------|---|
| 5. | P00916099LZ Daet-Mercedes Rd - | 310103101848000 K0345 + 060 - K0346 + 426 | | | | <u>17,296,000</u> | |
| | P00916099LZ-CW1 | Preventive Maintenance of Road: Asphalt Overlay - Daet-Mercedes Rd - K0345 + 060 - K0346 + 426 | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | 2.742 | 16,690,640 | / Central Office Camarines Norte Sub-District Engineering Office |
| | P00916099LZ-EAO | | | | | 605,360 | Central Office / Camarines Norte Sub-District Engineering Office |
| | <u>Asset Prese</u> Roads - Ter | rvation - Rehabilitation/ Reconstruction/ tiary Roads | Upgrading of Damaged Pa | aved_ | | 79,839,000 | |
| | P00916263LZ Basud-Lanot Rd - (SO | 310106101248000 I6300LZ) Chainage 008 - Chainage 582, Ch | ainage 5447 - Chainage 57 | 62.6 | | 59,112,000 | |
| | P00916263LZ-CW1 | Reconstruction to Concrete Pavement - Basud-Lanot Rd - (S06300LZ) Chainage 008 - Chainage 582, Chainage 5447 - Chainage 5762.6 | Reconstruction to Concrete Pavement | Lane Km | 1.779 | 35,094,155 | Central Office / Camarines Norte Sub-District Engineering Office |
| | P00916263LZ-CW2 | Construction of Drainage Structure along Road - Basud-Lanot Rd - (S06300LZ) Chainage 008 - Chainage 582, Chainage 5447 - Chainage 5762.6 | Construction of Drainage Structure along Road | Lineal meters | 1,779.200 | 21,948,925 | |
| | P00916263LZ-EAO | | | | | 2,068,920 | Central Office / Camarines Norte Sub-District Engineering Office |
| | P00916264LZ Daet-San Vicente-Sa | 310106101249000 n Lorenzo Circumferential Rd - (S06315LZ |) Chainage 2194 - Chainag | e 2750 | | 20,727,000 | |
| | P00916264LZ-CW1 | Reconstruction to Concrete Pavement - Daet-San Vicente-San Lorenzo Circumferential Rd - (S06315LZ) Chainage 2194 - Chainage 2750 | Reconstruction to Concrete Pavement | Lane Km | 1.112 | 20,001,555 | Central Office / Camarines Norte Sub-District Engineering Office |
| | P00916264LZ-EAO | | | | | 725,445 | Central Office / Camarines Norte Sub-District Engineering Office |
| | | rvation - Rehabilitation/ Reconstruction (nd Landslide - Primary Roads | of Roads with Slips, Slope | | | <u>113,500,000</u> | |
| 8. | P00919211LZ Maharlika Highway - | 310107100722000 - K0366 + 450 - K0366 + 486 | | | | 25,000,000 | |

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit , Implementing Office |
|-----|---|--|--|------------------|-----------------|-------------------|---|
| | P00919211LZ-CW1 | Construction of Road Slope Protection Structure - along Maharlika Highway (LZ) (S03789LZ) K0366 + 450 - K0366 + 486 | Construction of Road Slope Protection Structure | Square meters | 592.560 | 24,125,000 | Central Office / Region |
| | P00919211LZ-EAO | | | | | 875,000 | Central Office , Region |
| 9. | P00919213LZ Maharlika Highway K0369 + 315 | 310107100719000 - K0359 + (-159) - K0359 + (-089), K0366 + (| 486 - K0366 + 520, K0369 | 9 + 285 - | | <u>88,500,000</u> | |
| | P00919213LZ-CW1 | Construction of Road Slope Protection Structure - at Specific Locations along Maharlika Highway (LZ) (S03789LZ) K0359 + (-159) - K0369 + 315 | Construction of Road Slope Protection Structure | Square meters | 3,588.250 | 85,402,500 | Central Office / Region \ |
| | P00919213LZ-EAO | | | | | 3,097,500 | Central Office / Region \ |
| | Asset Prese | rvation - Construction / Upgrading / Reha | bilitation of Drainage alo | ong | | 11,360,000 | |
| | National Ro | oads - Secondary Roads | | | | | |
| 10. | P00914882LZ Tagas-Daet Poblacio | 310111100778000 n-Magang Rd - K0341 + 890 - K0342 + 258 | , K0342 + 276 - K0342 + 4 | 160 | | <u>11,360,000</u> | |
| | P00914882LZ-CW1 | Construction of Drainage Structure along Road - Tagas-Daet Poblacion-Magang Rd - K0341 + 890 - K0342 + 258, K0342 + 276 - K0342 + 460 | Construction of Drainage Structure along Road | Lineal meters | 540.000 | 10,962,400 | Central Office / Camarines Norte Sub-District Engineering Office |
| | P00914882LZ-EAO | | | | | 397,600 | Central Office / Camarines Norte Sub-District Engineering Offici |
| | Network De | evelopment - Construction of By-Pass and | Diversion Roads | | | 250,000,000 | |
| 11. | P00917143LZ Daang Maharlika-Da | 310204103040000 Net Mercedes Road Link, Camarines Norte | | | | 100,000,000 | |
| | P00917143LZ-CW1 | Construction of Concrete Road - Daang Maharlika-Daet Mercedes Road Link, Camarines Norte | Construction of Concrete Road | Lane Km | 2.154 | 80,608,380 | Central Office / Camarines Norte Sub-District Engineering Office |
| | P00917143LZ-CW2 | Construction of Road Slope Protection Structure - Daang Maharlika-Daet Mercedes Road Link, Camarines Norte | Construction of Road Slope Protection Structure | Square meters | 4,491.000 | 15,891,620 | |
| | P00917143LZ-EAO | | | | | 3,500,000 | Central Office / Camarines Norte Sub-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 |
|-----|-------------------------------------|---|--|----------------------|-----------------|-----------------|---|
| 12. | P00917144LZ Daang Maharlika-Ta | 310204103041000 agas-Daet Poblacion Road Link, Daet Brid | lge No. 3, Camarines Norte | 9 | | 55,000,000 | |
| | P00917144LZ-CW1 | Construction of Concrete Bridge - Daang Maharlika-Tagas-Daet Poblacion Road Link, Daet Bridge No. 3, Camarines Norte | Construction of Concrete Bridge | Square meters | 673.524 | 53,075,000 | Central Office / Camarines Norte Sub-District Engineering Office |
| | P00917144LZ-EAO | | | | | 1,925,000 | Central Office / Camarines Norte Sub-District Engineering Office |
| 13. | P00917640LZ | 310204103025000 | | | | 95,000,000 | |
| | Daet-Mercedes Roa | d Link, Camarines Norte | | | | | |
| | P00917640LZ-CW1 | Construction of Concrete Road - Daet-Mercedes Road Link, Camarines Norte | Construction of Concrete Road | Lane Km | 0.940 | 63,949,585 | Central Office / Region V |
| | P00917640LZ-CW2 | Construction of Road Slope Protection Structure - Daet-Mercedes Road Link, Camarines Norte | Construction of Road Slope Protection Structure | Square meters | 2,359.400 | 27,725,415 | |
| | P00917640LZ-EAO | | | | | 3,325,000 | Central Office / Region V |
| | <u>Bridge - Re</u> | placement of Permanent Weak Bridges | | | | 32,033,000 | |
| 14. | P00916760LZ Matnog Br. (B02728 | 310302100553000 BLZ) along Maharlika Highway | | | | 32,033,000 | |
| | P00916760LZ-CW1 | Replacement of Bridge - Matnog Br. (B02728LZ) along Maharlika Highway | Replacement of Bridge | Square meters | 232.870 | 30,911,845 | Central Office / Region V |
| | P00916760LZ-EAO | | | | | 1,121,155 | Central Office / Region V |
| | Bridge - Re | habilitation/ Major Repair of Permanent | t Bridges | | | 32,000,000 | |
| 15. | P00916761LZ Pagsangahan Br. (B | 310304101415000 02731LZ) along Maharlika Highway | | | | 5,000,000 | |
| | P00916761LZ-CW1 | Rehabilitation / Major Repair of Bridge - Pagsangahan Br. (B02731LZ) along Maharlika Highway | Rehabilitation / Major Repair of Bridge | Number of Bridges | 1.000 | 4,825,000 | Central Office / Region V |
| | P00916761LZ-EAO | | | | | 175,000 | Central Office / Region V |
| 16. | P00916762LZ Mantugawe Br. (B0 | 310304101416000 2732LZ) along Maharlika Highway | | | | 4,000,000 | |

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit , Implementing Office |
|-----|--|---|---|----------------------|-----------------|-------------------|---|
| | P00916762LZ-CW1 | Rehabilitation / Major Repair of Bridge - Mantugawe Br. (B02732LZ) along Maharlika Highway | Rehabilitation / Major Repair of Bridge | Number of Bridges | 1.000 | 3,860,000 | Central Office / Region \ |
| | P00916762LZ-EAO | | | | | 140,000 | Central Office / Region N |
| 17. | P00916938LZ Malagunot Br. (B05) | 310304101417000 165LZ) along Basud-Lanot Rd | | | | 4,000,000 | |
| | P00916938LZ-CW1 | Rehabilitation / Major Repair of Bridge - Malagunot Br. (B05165LZ) along Basud-Lanot Rd | Rehabilitation / Major Repair of Bridge | Number of Bridges | 1.000 | 3,860,000 | / Central Office Camarines Norte Sub-District Engineering Office |
| | P00916938LZ-EAO | | | | | 140,000 | Central Office / Camarines Norte Sub-District Engineering Office |
| 18. | P00916939LZ Masalongsalong Br. | 310304101418000 (B05169LZ) along Basud-Lanot Rd | | | | 4,000,000 | |
| | P00916939LZ-CW1 | Rehabilitation / Major Repair of Bridge - Masalongsalong Br. (B05169LZ) along Basud-Lanot Rd | Rehabilitation / Major Repair of Bridge | Number of Bridges | 1.000 | 3,860,000 | / Central Office Camarines Norte Sub-District Engineering Office |
| | P00916939LZ-EAO | | | | | 140,000 | / Central Office Camarines Norte Sub-District Engineering Office |
| 19. | P00916940LZ San Vicente Br. (B05 | 310304101419000 5170LZ) along Daet-San Vicente-San Lorenz | o Circumferential Rd | | | 4,000,000 | |
| | P00916940LZ-CW1 | Rehabilitation / Major Repair of Bridge - San Vicente Br. (B05170LZ) along Daet-San Vicente-San Lorenzo Circumferential Rd | Rehabilitation / Major Repair of Bridge | Number of Bridges | 1.000 | 3,860,000 | Central Office / Camarines Norte Sub-District Engineering Office |
| | P00916940LZ-EAO | | | | | 140,000 | Central Office / Camarines Norte Sub-District Engineering Office |
| 20. | P00919212LZ Talisay Br. (B02723L | 310304101412000 Z) along Maharlika Highway | | | | <u>11,000,000</u> | |
| | P00919212LZ-CW1 | Rehabilitation / Major Repair of Bridge - Talisay Br. (B02723LZ) along Maharlika Highway | Rehabilitation / Major Repair of Bridge | Number of Bridges | 1.000 | 10,615,000 | Central Office / Region V |
| | P00919212LZ-EAO | | | | | 385,000 | Central Office / Region V |
| | Bridge - Wi | idening of Permanent Bridges | | | | 262,000,000 | - |

Based on General Appropriations Act

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|---|---|-----------------------|------------------|-----------------|-----------------|---|
| 21. | P00916469LZ | 310305102345000 | | | | 11,000,000 | |
| | Daet Br. 1 (B00492) | LZ) along Tagas-Daet Poblacion-Magang R | d (Phase III) | | | | |
| | P00916469LZ-CW1 | Widening of Bridge - Daet Br. 1 (B00492LZ) along Tagas-Daet Poblacion-Magang Rd (Phase III) | Widening of Bridge | Square meters | 718.839 | 10,615,000 | Central Office / Region \ |
| | P00916469LZ-EAO | | | | | 385,000 | Central Office / Region \ |
| 22. | P00916763LZ Calambusing Br. (B0 | 310305102346000 02734LZ) along Maharlika Highway | | | | 43,000,000 | |
| | P00916763LZ-CW1 | Widening of Bridge - Calambusing Br. (B02734LZ) along Maharlika Highway | Widening of Bridge | Square meters | 209.510 | 41,495,000 | Central Office / Region V |
| | P00916763LZ-EAO | | | | | 1,505,000 | Central Office / Region \ |
| 23. | P00916764LZ Kalagdo Br. (B0273 | 310305102347000 6LZ) along Maharlika Highway (Phase II) | | | | 39,000,000 | |
| | P00916764LZ-CW1 | Widening of Bridge - Kalagdo Br. (B02736LZ) along Maharlika Highway (Phase II) | Widening of Bridge | Square meters | 189.810 | 37,635,000 | Central Office / Region V |
| | P00916764LZ-EAO | | | | | 1,365,000 | Central Office / Region V |
| 24. | P00916765LZ Nalisan Br. (B02740 | 310305102348000 DLZ) along Maharlika Highway | | | | 44,000,000 | |
| | P00916765LZ-CW1 | Widening of Bridge - Nalisan Br. (B02740LZ) along Maharlika Highway (LZ) | Widening of Bridge | Square meters | 409.668 | 42,460,000 | Central Office / Region V |
| | P00916765LZ-EAO | | | | | 1,540,000 | Central Office / Region V |
| 25. | P00916766LZ Makabubos Br. (B0 | 310305102349000 2741LZ) along Maharlika Highway | | | | 30,000,000 | |
| | P00916766LZ-CW1 | Widening of Bridge - Makabubos Br. (B02741LZ) along Maharlika Highway (LZ) | Widening of Bridge | Square meters | 293.288 | 28,950,000 | Central Office / Region V |
| | P00916766LZ-EAO | | | | | 1,050,000 | Central Office / Region V |
| 26. | P00916767LZ Makalukso Br. 1 (B(| 310305102350000 02742LZ) along Maharlika Highway | | | | 27,000,000 | |
| | P00916767LZ-CW1 | Widening of Bridge - Makalukso Br. 1 (B02742LZ) along Maharlika Highway (LZ) | Widening of Bridge | Square meters | 301.210 | 26,055,000 | Central Office / Region V |
| | P00916767LZ-EAO | | | | | 945,000 | Central Office / Region V |
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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 |
|-----|---|--|--|------------------|-----------------|-------------------|---|
| 27. | P00916768LZ Makalukso Br. 2 (BC | 310305102351000 D2743LZ) along Maharlika Highway | | | | 31,000,000 | |
| | P00916768LZ-CW1 | Widening of Bridge - Makalukso Br. 2 (B02743LZ) along Maharlika Highway (LZ) | Widening of Bridge | Square meters | 340.930 | 29,915,000 | Central Office / Region V |
| | P00916768LZ-EAO | | | | | 1,085,000 | Central Office / Region V |
| 28. | P00916769LZ Pinaguidanan Br. (B | 310305102352000 02744LZ) along Maharlika Highway | | | | <u>37,000,000</u> | |
| | P00916769LZ-CW1 | Widening of Bridge - Pinaguidanan Br. (B02744LZ) along Maharlika Highway (LZ) | Widening of Bridge | Square meters | 405.538 | 35,705,000 | Central Office / Region V |
| | P00916769LZ-EAO | | | | | 1,295,000 | Central Office / Region V |
| | 002: Protect I | ives and Properties Against Major Floods | | | 14 projects | 2,350,122,000 | |
| | Constructio | on/ Maintenance of Flood Mitigation Strue | ctures and Drainage Syste | <u>ems</u> | | 2,150,122,000 | |
| 29. | P00920613LZ Construction of Floo Mercedes, Camarin | 320101113011000 od Mitigation Structure, Barangay Matoog es Norte | toog and Barangay Hinip | aan, | | 250,000,000 | |
| | P00920613LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Barangay Matoogtoog and Barangay Hinipaan, Mercedes, Camarines Norte | Construction of Flood Mitigation Structure | Lineal meters | 848.000 | 241,250,000 | Central Office / Region V |
| | P00920613LZ-EAO | | | | | 8,750,000 | Central Office / Region V |
| 30. | P00920614LZ Construction of Floo Camarines Norte | 320101113012000 od Mitigation Structure, Talisay River, Bara | angay Cahabaan, Talisay, | | | 250,000,000 | |
| | P00920614LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Talisay River, Barangay Cahabaan, Talisay, Camarines Norte | Construction of Flood Mitigation Structure | Lineal meters | 991.000 | 241,250,000 | Central Office / Region V |
| | P00920614LZ-EAO | | | | | 8,750,000 | Central Office / Region V |
| 31. | P00920615LZ Construction of Floo Talisay, Camarines I | 320101113013000 od Mitigation Structure, Talisay River, Pacl Norte | kage 2, Barangay San Fra | ncisco, | | 250,000,000 | |

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 |
|--|---|--|------------------|-----------------|-------------------|--|
| P00920615LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Talisay River, Package 2, Barangay San Francisco, Talisay, Camarines Norte | Construction of Flood Mitigation Structure | Lineal meters | 822.000 | 241,250,000 | Central Office , Region |
| P00920615LZ-EAO | | | | | 8,750,000 | Central Office , Region |
| 32. P00920616LZ Construction of Floo Norte | 320101113014000 d Mitigation Structure, Daet River, Baranı | gay Bibirao, Daet, Camari | nes | | 250,000,000 | |
| P00920616LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Daet River, Barangay Bibirao, Daet, Camarines Norte | Construction of Flood Mitigation Structure | Lineal meters | 887.500 | 241,250,000 | Central Office / Region \ |
| P00920616LZ-EAO | | | | | 8,750,000 | Central Office , Region |
| 33. P00920625LZ Construction of Emb Norte | 320101113023000 ankment Protection of Bibirao Intake Dae | t-Talisay RIS, Daet, Cama | rines | | <u>15,000,000</u> | |
| P00920625LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Embankment Protection of Bibirao Intake Daet-Talisay RIS, Daet, Camarines Norte | Construction of Flood Mitigation Structure | Lineal meters | 70.000 | 14,475,000 | Central Office , Camarines Norte Sub-District Engineering Offic |
| P00920625LZ-EAO | | | | | 525,000 | Central Office , Camarines Norte Sub-Distric Engineering Offic |
| 34. P00920626LZ Construction of Emb | 320101113024000 Pankment Protection at Daet River Right B | ank at Daet-Talisay RIS, D | Daet, | | 15,000,000 | |
| Camarines Norte | | | | | | |
| P00920626LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Embankment Protection at Daet River Right Bank at Daet-Talisay RIS, Daet, Camarines Norte | Construction of Flood Mitigation Structure | Lineal meters | 72.000 | 14,475,000 | Central Office , Camarines Norte Sub-Distric Engineering Offic |
| P00920626LZ-EAO | | | | | 525,000 | Central Office , Camarines Norte Sub-District |
| | | | | | | Engineering Office |

Mambalite, Daet, Camarines Norte

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office | | |
|-----|--|---|--|------------------|-----------------|-----------------|---|--|--|
| | P00920642LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Control Structure with Road along Daet River, Barangay San Isidro- Mambalite, Daet, Camarines Norte | Construction of Flood Mitigation Structure | Lineal meters | 380.000 | 96,617,730 | Central Office / Camarines Norte Sub-District Engineering Office | | |
| | P00920642LZ-EAO | | | | | 3,504,270 | Central Office / Camarines Norte Sub-District Engineering Office | | |
| 36. | P00920647LZ Construction of Floo Mercedes, Camarin | <u>155,000,000</u> | | | | | | | |
| | P00920647LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Control Mitigation Structure along Culasi, Barangay Pambuhan, Mercedes, Camarines Norte (Package 2) | Construction of Flood Mitigation Structure | Lineal meters | 409.200 | 149,575,000 | Central Office / Region V | | |
| | P00920647LZ-EAO | | | | | 5,425,000 | Central Office / Region V | | |
| 37. | P00920648LZ Construction of Floo Norte (Package 2) | Construction of Flood Control Mitigation Structure, Barangay Guinacutan, Vinzons, Camarines | | | | | | | |
| | P00920648LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Control Mitigation Structure, Barangay Guinacutan, Vinzons, Camarines Norte (Package 2) | Construction of Flood Mitigation Structure | Lineal meters | 603.100 | 149,575,000 | Central Office / Region V | | |
| | P00920648LZ-EAO | | | | | 5,425,000 | Central Office / Region V | | |
| 38. | P00920667LZ Construction of Floo | 320101113061000 od Mitigation Structure, Barangay Mamba | lite, Daet, Camarines Nor | te | | 160,000,000 | | | |
| | P00920667LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Barangay Mambalite, Daet, Camarines Norte | Construction of Flood Mitigation Structure | Lineal meters | 767.950 | 154,400,000 | Central Office / Region V | | |
| | P00920667LZ-EAO | | | | | 5,600,000 | Central Office / Region V | | |
| 39. | P00922823LZ Construction of Bar | 320101112981000 angay Binatagan Flood Control Structure, | Basud, Camarines Norte | | | 275,000,000 | | | |
| | P00922823LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Barangay Binatagan Flood Control Structure, Basud, Camarines Norte | Construction of Flood Mitigation Structure | Lineal meters | 686.620 | 265,375,000 | Central Office / Region V | | |

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|--|---|--|------------------|-----------------|--------------------|---|
| | P00922823LZ-EAO | | | | | 9,625,000 | Central Office / Region \ |
| 40. | P00922846LZ Construction of Bar | 320101113004000 angay San Jose Flood Control Structure, Ba | asud, Camarines Norte | | | 275,000,000 | |
| | P00922846LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Barangay San Jose Flood Control Structure, Basud, Camarines Norte | Construction of Flood Mitigation Structure | Lineal meters | 636.000 | 265,375,000 | Central Office / Region \ |
| | P00922846LZ-EAO | | | | | 9,625,000 | Central Office / Region \ |
| | Construction and Princip | on/ Rehabilitation of Flood Mitigation Faci pal Rivers | ilities within Major River | <u>Basins</u> | | 200,000,000 | |
| 41. | P00923215LZ Construction of Bas Norte | 320102107501000 ud River Flood Mitigation Structure, Barar | ngay San Jose, Basud, Can | narines | | <u>100,000,000</u> | |
| | P00923215LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Basud River Flood Mitigation Structure, Barangay San Jose, Basud, Camarines Norte | Construction of Flood Mitigation Structure | Lineal meters | 256.250 | 96,500,000 | Central Office / Camarines Norte Sub-District Engineering Office |
| | P00923215LZ-EAO | | | | | 3,500,000 | Central Office / Camarines Norte Sub-District Engineering Office |
| 42. | P00923216LZ Construction of Tali Norte | 320102107502000 say River Flood Mitigation Structure, Bara | ngay Gabon, Talisay, Can | narines | | <u>100,000,000</u> | |
| | P00923216LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Talisay River Flood Mitigation Structure, Barangay Gabon, Talisay, Camarines Norte | Construction of Flood Mitigation Structure | Lineal meters | 296.600 | 96,500,000 | Central Office / Camarines Norte Sub-District Engineering Office |
| | P00923216LZ-EAO | | | | | 3,500,000 | Central Office / Camarines Norte Sub-District |
| | Convergence a | nd Special Support Program (CSSP) | | | 75 projects | 3,457,097,000 | Engineering Office |
| | | on/ Improvement of Access Roads leading oad Infrastructure Program - TRIP) | to Declared Tourism Des | tinations_ | | 50,000,000 | |
| 43. | | 300203102844000 des Coastal Road leading to Lanot Soda Sp ach, and Mercedes Group of Islands, Merc | - | | | 10,000,000 | |

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|---|--|--|------------------|-----------------|-------------------|---|
| | P00937441LZ-CW1 | Construction of Concrete Road - Daet - Basud-Mercedes Coastal Road leading to Lanot Soda Spring, Colasi Falls, Mangcamagong Beach, and Mercedes Group of Islands, Mercedes, Camarines Norte | Construction of Concrete Road | Lane Km | 0.338 | 9,650,000 | Central Office / Camarines Norte Sub-District Engineering Office |
| | P00937441LZ-EAO | | | | | 350,000 | / Central Office Camarines Norte Sub-District Engineering Office |
| 44. | | 300203102157000 habang Buhangin Road leading to White Sa Vinzons, Camarines Norte | and beaches, Calaguas Is | land, | | <u>10,000,000</u> | |
| | P00937443LZ-CW1 | Construction of Concrete Road - Pinagtigasan to Mahabang Buhangin Road leading to White Sand beaches, Calaguas Island, Brgy. Pinagtigasan, Vinzons, Camarines Norte | Construction of Concrete Road | Lane Km | 0.062 | 7,200,830 | Central Office / Camarines Norte Sub-District Engineering Office |
| | P00937443LZ-CW2 | Construction of Road Slope Protection Structure - Pinagtigasan to Mahabang Buhangin Road leading to White Sand beaches, Calaguas Island, Brgy. Pinagtigasan, Vinzons, Camarines Norte | Construction of Road Slope Protection Structure | Square meters | 236.450 | 2,449,170 | |
| | P00937443LZ-EAO | | | | | 350,000 | / Central Office Camarines Norte Sub-District Engineering Office |
| 45. | P00937444LZ Daet - Vinzons leadi Vinzons, Camarines | 300203102845000 ing to Mantigbi - Sula -Sabang - Aguit-it Be Norte | ach, Quinamanukan Islan | nd, | | 20,000,000 | |
| | P00937444LZ-CW1 | Construction of Concrete Road - Daet - Vinzons leading to Mantigbi - Sula -Sabang - Aguit-it Beach, Quinamanukan Island, Vinzons, Camarines Norte | Construction of Concrete Road | Lane Km | 0.093 | 6,982,740 | Central Office / Camarines Norte Sub-District Engineering Office |
| | P00937444LZ-CW2 | Construction of Road Slope Protection Structure - Daet - Vinzons leading to Mantigbi - Sula -Sabang - Aguit-it Beach, Quinamanukan Island, Vinzons, Camarines Norte | Construction of Road Slope Protection Structure | Square meters | 764.050 | 12,317,260 | |
| | P00937444LZ-EAO | | | | | 700,000 | Central Office / Camarines Norte Sub-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 |
|-----|--|---|--|--------------------|-----------------|------------------|---|
| 46. | P00937460LZ | 300203102280000 | | | | 10,000,000 | |
| | | San Lorenzo Road leading to Daculang Dai River, Camarines Norte | naw, Mananap Falls, Mou | Intain | | | |
| | | | | | | | |
| | P00937460LZ-CW1 | Construction of Concrete Road - Daet - San Vicente - San Lorenzo Road leading to Daculang Danaw, Mananap Falls, Mountain Range & Mampurog River, Camarines Norte | Construction of Concrete Road | Lane Km | 0.322 | 6,208,810 | / Central Office Camarines Norte Sub-District Engineering Office |
| | P00937460LZ-CW2 | Construction of Road Slope Protection Structure - Daet - San Vicente - San Lorenzo Road leading to Daculang Danaw, Mananap Falls, Mountain Range & Mampurog River, Camarines Norte | Construction of Road Slope Protection Structure | Square meters | 560.000 | 3,441,190 | |
| | P00937460LZ-EAO | | | | | 350,000 | / Central Office Camarines Norte Sub-District Engineering Office |
| | Special Road | d Fund - Motor Vehicle Users Charge (MV | UC) as per R.A. 11239 | | | 129,480,000 | |
| 47. | | 300214101565000 ion of Road Safety Facilities (Pavement M n-Magang Rd - K0342 + 010 - K0342 + 462 | | g | | <u>1,921,000</u> | |
| | P00938004LZ-CW1 | Road Safety: Pavement Markings - along Tagas-Daet Poblacion-Magang Rd (S03787LZ) K0342 + 010 - K0342 + 462 | Road Safety: Pavement Markings | Lineal meters | 452.000 | 1,853,765 | / Central Office Camarines Norte Sub-District Engineering Office |
| | P00938004LZ-EAO | | | | | 67,235 | / Central Office Camarines Norte Sub-District Engineering Office |
| 48. | P00938048LZ Installation/Applicat | 300214101574000 ion of Road Safety Facilities (Roadway Lig | hting, Guardrails, Pavem | ent | | 40,000,000 | |
| | Markings) along Mah | narlika Highway - K0332 + (-910) - K0333 + | 660 | | | | |
| | P00938048LZ-CW1 | Road Safety: Roadway Lighting - at Specific Locations along Maharlika Highway (LZ) (S03789LZ) K0332 + (-910) - K0333 + 660 | Road Safety: Roadway Lighting | Number of Units | 174.000 | 31,982,813 | Central Office / Region V |
| | P00938048LZ-CW2 | Road Safety: Guardrails - at Specific Locations along Maharlika Highway (LZ) (S03789LZ) K0332 + (-910) - K0333 + 660 | Road Safety: Guardrails | Lineal meters | 1,771.650 | 6,617,187 | |
| | P00938048LZ-EAO | | | | | 1,400,000 | Central Office / Region V |
| 49. | P00938160LZ | 300214101564000 | | | | 62,559,000 | |
| | Preventive Maintena (-384), K0335 + 160 - | nce - Primary Roads along Maharlika Higl K0335 + 483 | hway - K0332 + (-910) - Ki |)332 + | | | |
| M | (PS: March 25, 2025 v2 | | | | | | Page 136 of 521 |
| | Report | | | | | | |

| | CS / Sub Program Tect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit Implementing Office |
|-----|--|--|---|-----------------------------|--------------------|--------------------------|--|
| | P00938160LZ-CW1 | Preventive Maintenance of Road: Asphalt Overlay - Preventive Maintenance - Primary Roads along Maharlika Highway - K0332 + (-910) - K0332 + (-384), K0335 + 160 - K0335 + 483 | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | 3.396 | 60,369,435 | Central Office , Region |
| | P00938160LZ-EAO | | | | | 2,189,565 | Central Office , Region |
| 50. | P00946709LZ | 300214101575000 | | | | 25,000,000 | |
| | Preventive Mainten 179 | ance - Primary Roads along Maharlika Hig | hway - K0347 + 604 - K03 | 48 + | | | |
| | P00946709LZ-CW1 | Preventive Maintenance of Road: Asphalt Overlay - along Maharlika Highway (LZ) (S03789LZ) K0347 + 604 - K0348 + 179 | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | 2.280 | 24,125,000 | Central Office , Region |
| | P00946709LZ-EAO | | | | | 875,000 | ر Central Office Region |
| | | Infrastructure Projects Alleviating Gaps (m the National Road/s leading to Major/ S | | | | 1,062,617,000 | |
| | Facilities | | ······ | | | | |
| 51. | P00938465LZ Construction of Roa Basud, Camarines N | 300215105717000 d, Barangay Mampili to Barangay Mambal orte | lite, Barangay Mampili S | ection, | | <u>67,617,000</u> | |
| | P00938465LZ-CW1 | | | | | | |
| | | Construction of Concrete Road - Construction of Road, Barangay Mampili to Barangay Mambalite, Barangay Mampili Section, Basud, Camarines Norte | Construction of Concrete Road | Lane Km | 3.807 | 37,197,855 | Camarines Norte Sub-District |
| | P00938465LZ-CW2 | Construction of Road, Barangay Mampili to Barangay Mambalite, Barangay Mampili Section, Basud, | | Lane Km Square meters | 3.807 9,605.900 | 37,197,855 28,052,550 | Camarines Norte Sub-District |
| | | Construction of Road, Barangay Mampili to Barangay Mambalite, Barangay Mampili Section, Basud, Camarines Norte Construction of Road Slope Protection Structure - Construction of Road, Barangay Mampili to Barangay Mambalite, Barangay Mampili Section, Basud, Camarines | Concrete Road Construction of Road Slope Protection | Square | | | Camarines Norte Sub-District Engineering Office Central Office / Camarines Norte Sub-District |
| 52. | P00938465LZ-CW2 | Construction of Road, Barangay Mampili to Barangay Mambalite, Barangay Mampili Section, Basud, Camarines Norte Construction of Road Slope Protection Structure - Construction of Road, Barangay Mampili to Barangay Mambalite, Barangay Mampili Section, Basud, Camarines | Concrete Road Construction of Road Slope Protection | Square | | 28,052,550 | Camarines Norte Sub-District Engineering Office Central Office / Camarines Norte Sub-District |
| 52. | P00938465LZ-CW2 P00938465LZ-EAO P00938474LZ | Construction of Road, Barangay Mampili to Barangay Mambalite, Barangay Mampili Section, Basud, Camarines Norte Construction of Road Slope Protection Structure - Construction of Road, Barangay Mampili to Barangay Mambalite, Barangay Mampili Section, Basud, Camarines Norte | Concrete Road Construction of Road Slope Protection Structure | Square | | 28,052,550 2,366,595 | Central Office / Camarines Norte Sub-District Engineering Office Central Office / Camarines Norte Sub-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 |
|-----|---|---|--|------------------|-----------------|--------------------|---|
| | P00938474LZ-EAO | | | | | 7,000,000 | Central Office / Region \ |
| 53. | P00947653LZ Construction of Roa Camarines Norte | 300215105736000 d, Barangay Langga San Lorenzo Ruiz to Ba | arangay Langa, Basud, | | | <u>40,000,000</u> | |
| | P00947653LZ-CW1 | Construction of Concrete Road - Construction of Road, Barangay Langga San Lorenzo Ruiz to Barangay Langa, Basud, Camarines Norte | Construction of Concrete Road | Lane Km | 1.870 | 24,166,495 | Central Office / Camarines Norte Sub-District Engineering Office |
| | P00947653LZ-CW2 | Construction of Road Slope Protection Structure - Construction of Road, Barangay Langga San Lorenzo Ruiz to Barangay Langa, Basud, Camarines Norte | Construction of Road Slope Protection Structure | Square meters | 2,766.830 | 14,433,505 | |
| | P00947653LZ-EAO | | | | | 1,400,000 | Central Office / Camarines Norte Sub-District Engineering Office |
| 54. | | 300215105764000 et-San Vicente-San Lorenzo-Circumferentia rines Norte, Package IV | l Road, San Vicente and S | an | | <u>151,000,000</u> | |
| | P00947665LZ-CW1 | Reconstruction to Concrete Pavement - Construction of Daet-San Vicente-San Lorenzo-Circumferential Road, San Vicente and San Lorenzo Ruiz, Camarines Norte, Package IV | Reconstruction to Concrete Pavement | Lane Km | 4.030 | 107,539,445 | Central Office / Region V |
| | P00947665LZ-CW2 | Construction of Drainage Structure along Road - Construction of Daet-San Vicente-San Lorenzo-Circumferential Road, San Vicente and San Lorenzo Ruiz, Camarines Norte, Package IV | Construction of Drainage Structure along Road | Lineal meters | 3,394.470 | 38,175,555 | |
| | P00947665LZ-EAO | | | | | 5,285,000 | Central Office / Region V |
| 55. | P00947666LZ Construction of Dae Package V | 300215105765000 tt-San Vicente-San Lorenzo-Circumferentia | l Road, Daet, Camarines N | Norte, | | <u>151,000,000</u> | |
| | P00947666LZ-CW1 | Reconstruction to Concrete Pavement - Construction of Daet-San Vicente-San Lorenzo-Circumferential Road, Daet, Camarines Norte, Package V | Reconstruction to Concrete Pavement | Lane Km | 3.607 | 86,073,602 | Central Office / Region V |

| | / Sub Program t Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|--|---|--|------------------|-----------------|--------------------|---|
| Ρ | 200947666LZ-CW2 | Construction of Drainage Structure along Road - Construction of Daet-San Vicente-San Lorenzo-Circumferential Road, Daet, Camarines Norte, Package V | Construction of Drainage Structure along Road | Lineal meters | 3,572.220 | 37,486,839 | Central Office / Region \ |
| Ρ | 200947666LZ-CW3 | Construction of Road Slope Protection Structure - Construction of Daet-San Vicente-San Lorenzo-Circumferential Road, Daet, Camarines Norte, Package V | Construction of Road Slope Protection Structure | Square meters | 3,323.340 | 22,154,560 | |
| Р | 200947666LZ-EAO | | | | | 5,285,000 | Central Office / Region V |
| c | 200947667LZ Construction of Dae Package VI | 300215105766000 t-San Vicente-San Lorenzo-Circumferentia | l Road, Daet, Camarines N | lorte, | | <u>151,000,000</u> | |
| Ρ | 200947667LZ-CW1 | Reconstruction to Concrete Pavement - Construction of Daet-San Vicente-San Lorenzo-Circumferential Road, Daet, Camarines Norte, Package VI | Reconstruction to Concrete Pavement | Lane Km | 4.520 | 105,046,931 | Central Office / Region V |
| Ρ | 200947667LZ-CW2 | Construction of Drainage Structure along Road - Construction of Daet-San Vicente-San Lorenzo-Circumferential Road, Daet, Camarines Norte, Package VI | Construction of Drainage Structure along Road | Lineal meters | 3,852.060 | 40,668,069 | |
| Ρ | 200947667LZ-EAO | | | | | 5,285,000 | Central Office / Region V |
| | 200947668LZ Construction of Base | 300215105767000 ud-Lanot Road, Mercedes, Camarines Nort | e Package V | | | <u>151,000,000</u> | |
| Ρ | 200947668LZ-CW1 | Construction of Concrete Road - Construction of Basud-Lanot Road, Mercedes, Camarines Norte Package V | Construction of Concrete Road | Lane Km | 3.600 | 116,389,188 | Central Office / Region V |
| Ρ | 200947668LZ-CW2 | Construction of Road Slope Protection Structure - Construction of Basud-Lanot Road, Mercedes, Camarines Norte Package V | Construction of Road Slope Protection Structure | Square meters | 8,453.000 | 29,325,813 | |
| Ρ | 200947668LZ-EAO | | | | | 5,285,000 | Central Office / Region V |
| | 200947669LZ Construction of Basi | 300215105768000 ud-Lanot Road, Mercedes, Camarines Nort | e Package VI | | | <u>151,000,000</u> | |
| Ρ | 200947669LZ-CW1 | Construction of Concrete Road - Construction of Basud-Lanot Road, Mercedes, Camarines Norte Package VI | Construction of Concrete Road | Lane Km | 4.320 | 111,376,493 | Central Office / Region V |

| CS / Sub Program oject Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit Implementing Office |
|--|--|-------------------------------|------------------|-----------------|-----------------|---------------------------------------|
| P00947669LZ-CW | 2 Construction of Road Slope Protection Structure - Construction | Construction of Road Slope | Square meters | 7,462.000 | 34,338,507 | Central Office Region |
| | of Basud-Lanot Road, Mercedes, | Protection | meters | | | Region |
| | Camarines Norte Package VI | Structure | | | | |
| P00947669LZ-EAC | 0 | | | | 5,285,000 | Central Office |
| Custaina | ble lefestime Dusingto Alleviation Cours (| | | | F 20,000,000 | Region |
| | ble Infrastructure Projects Alleviating Gaps (es protecting Major/ Strategic Public Building | | <u> </u> | | 520,000,000 | |
| . P00941468LZ | 300234100282000 | | | | 20,000,000 | |
| | inage System, Brgy. Lag-on, Daet, Camarines | s Norte | | | | |
| P00941468LZ-CW | 1 Construction of Drainage Structure | Construction of | Lineal | 927.000 | 19,300,000 | Central Office |
| | - Concreting of Drainage System, | Drainage | meters | | | Camarines Norte |
| | Brgy. Lag-on, Daet, Camarines | Structure | | | | Sub-Distric |
| | Norte | | | | | Engineering Offic |
| P00941468LZ-EAC | 0 | | | | 700,000 | Central Office |
| | | | | | | Camarines Norte |
| | | | | | | Sub-Distric |
| | | | | | | Engineering Offic |
| . P00948454LZ | 300234100258000 | | | | 260,000,000 | |
| Construction of D Norte | aet Mitigation Structure Barangay Maisog, S | an Lorenzo Ruiz, Camarin | les | | | |
| P00948454LZ-CW | 1 Construction of Flood Mitigation | Construction of | Lineal | 853.230 | 250,900,000 | Central Office |
| | Structure - Construction of Daet | Flood Mitigation | meters | | | Region |
| | Mitigation Structure Barangay | Structure | | | | |
| | Maisog, San Lorenzo Ruiz, | | | | | |
| | Camarines Norte | | | | | |
| P00948454LZ-EAC | 0 | | | | 9,100,000 | Central Office |
| | | | | | | Region |
| . P00948455LZ | 300234100259000 | | | | 240,000,000 | |
| Construction of D Norte | aet Mitigation Structure, Barangay Mapurog | r, San Lorenzo Ruiz, Cama | rines | | | |
| P00948455LZ-CW | 1 Construction of Flood Mitigation | Construction of | Lineal | 798.000 | 231,600,000 | Central Office, |
| 100040405012-000 | Structure - Construction of Daet | Flood Mitigation | meters | 758.000 | 231,000,000 | Region |
| | Mitigation Structure, Barangay | Structure | meters | | | negion |
| | Mapurog, San Lorenzo Ruiz, | | | | | |
| | Camarines Norte | | | | | |
| P00948455LZ-EAC |) | | | | 8,400,000 | ر Central Office Region |
| Basic Inf | rastructure Program (BIP) - Access Roads and | d/or Bridges from the Nat | ional | | 260,000,000 | |
| <u>Road/s I</u> | eading to Major/ Strategic Public Buildings/ | Facilities - | | | | |
| . P00940329LZ | 300221107228000 | | | | 5,000,000 | |
| | oad, Barangay Bibirao, Daet, Camarines Nor | | | | | |

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|-------------------------------------|---|----------------------------------|----------------|-----------------|-----------------|---|
| | P00940329LZ-CW1 | Construction of Concrete Road - Construction of Road, Barangay Bibirao, Daet, Camarines Norte | Construction of Concrete Road | Lane Km | 0.718 | 4,950,000 | Central Office / Camarines Norte Sub-District Engineering Office |
| | P00940329LZ-EAO | | | | | 50,000 | Central Office / Camarines Norte Sub-District Engineering Office |
| 63. | P00940330LZ | 300221107233000 | | | | 5,000,000 | |
| | Construction of Roa | d, Talisay, Camarines Norte | | | | | |
| | P00940330LZ-CW1 | Construction of Concrete Road - Construction of Road, Talisay, Camarines Norte | Construction of Concrete Road | Lane Km | 0.388 | 4,950,000 | Central Office / Camarines Norte Sub-District Engineering Office |
| | P00940330LZ-EAO | | | | | 50,000 | Central Office / Camarines Norte Sub-District Engineering Office |
| 64. | P00940331LZ | 300221107234000 | | | | 5,000,000 | |
| | Construction of Roa | d, Purok 6, Barangay Pamorangon, Daet, | Camarines Norte | | | | |
| | P00940331LZ-CW1 | Construction of Concrete Road - Construction of Road, Purok 6, Barangay Pamorangon, Daet, Camarines Norte | Construction of Concrete Road | Lane Km | 0.566 | 4,950,000 | Central Office / Camarines Norte Sub-District Engineering Office |
| | P00940331LZ-EAO | | | | | 50,000 | Central Office / Camarines Norte Sub-District Engineering Office |
| 65. | P00940332LZ | 300221107235000 | | | | 5,000,000 | |
| | Construction of Roa | d, Barangay Awitan, Daet, Camarines No | rte | | | | |
| | P00940332LZ-CW1 | Construction of Concrete Road - Construction of Road, Barangay Awitan, Daet, Camarines Norte | Construction of Concrete Road | Lane Km | 0.515 | 4,950,000 | Central Office / Camarines Norte Sub-District Engineering Office |
| | P00940332LZ-EAO | | | | | 50,000 | Central Office / Camarines Norte Sub-District Engineering Office |
| 66. | P00948758LZ Construction of Roa | 300221107252000 d, Brgy. Dogongan, Daet to San Vicente, 6 | Camarines Norte | | | 50,000,000 | |
| | P00948758LZ-CW1 | Construction of Concrete Road - Construction of Road, Brgy. Dogongan, Daet to San Vicente, Camarines Norte | Construction of Concrete Road | Lane Km | 2.540 | 35,642,970 | Central Office / Camarines Norte Sub-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 |
|-----|-------------------------------------|---|--|------------------|-----------------|-----------------|---|
| | P00948758LZ-CW2 | Construction of Road Slope Protection Structure - Construction of Road, Brgy. Dogongan, Daet to San Vicente, Camarines Norte | Construction of Road Slope Protection Structure | Square meters | 4,027.500 | 13,857,030 | Central Office / Camarines Norte Sub-District Engineering Office |
| | P00948758LZ-EAO | | | | | 500,000 | Central Office / Camarines Norte Sub-District Engineering Office |
| 67. | P00948759LZ | 300221107253000 | | | | 150,000,000 | |
| | Construction of Mar | nguisoc Bridge, Mercedes, Camarines Nort | e (Package 4) | | | | |
| | P00948759LZ-CW1 | Construction of Bridge - Construction of Manguisoc Bridge, Mercedes, Camarines Norte (Package 4) | Construction of Bridge | Square meters | 2,849.890 | 148,500,000 | Central Office / Camarines Norte Sub-District Engineering Office |
| | P00948759LZ-EAO | | | | | 1,500,000 | Central Office / Camarines Norte Sub-District Engineering Office |
| 68. | P00948761LZ | 300221107255000 | | | | 40,000,000 | |
| | Construction of Roa | ds, Barangay Aguit-it, Vinzons, Camarines | Norte | | | | |
| | P00948761LZ-CW1 | Construction of Concrete Road - Construction of Roads, Barangay Aguit-it, Vinzons, Camarines Norte | Construction of Concrete Road | Lane Km | 2.428 | 27,087,390 | Central Office / Camarines Norte Sub-District Engineering Office |
| | P00948761LZ-CW2 | Construction of Road Slope Protection Structure - Construction of Roads, Barangay Aguit-it, Vinzons, Camarines Norte | Construction of Road Slope Protection Structure | Square meters | 5,032.600 | 12,512,610 | |
| | P00948761LZ-EAO | | | | | 400,000 | Central Office / Camarines Norte Sub-District Engineering Office |
| | Basic Infras | structure Program (BIP) - Flood Mitigation | Structures protecting M | ajor/ | | 705,000,000 | |
| | Strategic P | ublic Buildings/ Facilities | | | | | |
| 69. | P00941100LZ | 300237100210000 | | | | 5,000,000 | |
| | Construction of Dra | inage Structure, Barangay I, Daet, Camarir | es Norte | | | | |
| | P00941100LZ-CW1 | Construction of Drainage Structure - Construction of Drainage Structure, Barangay I, Daet, Camarines Norte | Construction of Drainage Structure | Lineal meters | 300.200 | 4,950,000 | Central Office / Camarines Norte Sub-District Engineering Office |
| | P00941100LZ-EAO | | | | | 50,000 | Central Office / Camarines Norte Sub-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 |
|-----|--|--|--|------------------|-----------------|-----------------|---|
| 70. | P00941101LZ | 300237100211000 | | | | 250,000,000 | |
| | Construction of Floo | od Mitigation Structure, Barangay Mocong | , Basud, Camarines Norte | 2 | | | |
| | P00941101LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Barangay Mocong, Basud, Camarines Norte | Construction of Flood Mitigation Structure | Lineal meters | 515.000 | 247,500,000 | Central Office / Region V |
| | P00941101LZ-EAO | | | | | 2,500,000 | Central Office / Region V |
| 71. | P00941102LZ | 300237100212000 | | | | 250,000,000 | |
| | Construction of Floo Norte | od Mitigation Structure, Basud River, Bara | ngay Mampili, Basud, Car | marines | | | |
| | P00941102LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Basud River, Barangay Mampili, Basud, Camarines Norte | Construction of Flood Mitigation Structure | Lineal meters | 515.000 | 247,500,000 | Central Office / Region V |
| | P00941102LZ-EAO | | | | | 2,500,000 | Central Office / Region V |
| 72. | P00949589LZ Construction of Dae Lorenzo Ruiz, Cama | 300237100221000 et River Control Structure, Brgy. Bibirao, Da rines Norte | aet to Daculang Bolo, San | I | | 100,000,000 | |
| | P00949589LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Daet River Control Structure, Brgy. Bibirao, Daet to Daculang Bolo, San Lorenzo Ruiz, Camarines Norte | Construction of Flood Mitigation Structure | Lineal meters | 275.000 | 99,000,000 | Central Office / Camarines Norte Sub-District Engineering Office |
| | P00949589LZ-EAO | | | | | 1,000,000 | Central Office / Camarines Norte Sub-District Engineering Office |
| 73. | P00949593LZ Construction of Sea | 300237100225000 wall with Road Aguit-it Section Brgy. Aguit | t-it, Vinzons, Camarines N | lorte | | 100,000,000 | |
| | P00949593LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Seawall with Road Aguit-it Section Brgy. Aguit-it, Vinzons, Camarines Norte | Construction of Flood Mitigation Structure | Lineal meters | 264.000 | 99,000,000 | Central Office / Camarines Norte Sub-District Engineering Office |
| | P00949593LZ-EAO | | | | | 1,000,000 | Central Office / Camarines Norte Sub-District Engineering Office |
| | Basic Infra | structure Program (BIP) - Multi-Purpose Bu | uildings/ Facilities to supp | <u>port</u> | | 350,000,000 | |
| | Social Serv | | | | | | |
| 74. | P00941768LZ Construction of Mu | 300226117001000 Iti-Purpose Building, Talisay, Camarines No | orte | | | 10,000,000 | |

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| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|--|---|--|------------------------|-----------------|-----------------|---|
| | P00941768LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Talisay, Camarines Norte | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | / Central Office Camarines Norte Sub-District Engineering Office |
| | P00941768LZ-EAO | | | | | 100,000 | Central Office / Camarines Norte Sub-District Engineering Office |
| 75. | P00941769LZ | 300226117009000 | | | | 10,000,000 | |
| | Construction of Mu | lti-Purpose Building, Vinzons, Camarines N | lorte | | | | |
| | P00941769LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Vinzons, Camarines Norte | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Central Office / Camarines Norte Sub-District Engineering Office |
| | P00941769LZ-EAO | | | | | 100,000 | Central Office / Camarines Norte Sub-District Engineering Office |
| 76. | P00941772LZ | 300226117012000 | | | | 3,000,000 | |
| | Construction (Comp Vicente, Camarines | oletion) of Multi-Purpose Building, Urban F Norte | Poor, Barangay San Jose, | San | | | |
| | P00941772LZ-CW1 | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Urban Poor, Barangay San Jose, San Vicente, Camarines Norte | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Central Office / Camarines Norte Sub-District Engineering Office |
| | P00941772LZ-EAO | | | | | 30,000 | / Central Office Camarines Norte Sub-District Engineering Office |
| 77. | P00941773LZ | 300226117013000 | | | | 3,000,000 | |
| | Construction (Comp San Vicente, Camar | oletion) of Multi-Purpose Building (Barang: ines Norte | ay Hall), Barangay Calaba | igas, | | | |
| | P00941773LZ-CW1 | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Barangay Hall), Barangay Calabagas, San Vicente, Camarines Norte | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Central Office / Camarines Norte Sub-District Engineering Office |
| | P00941773LZ-EAO | | | | | 30,000 | / Central Office Camarines Norte Sub-District Engineering Office |
| 78. | P00941774LZ | 300226117014000 | | | | 3,000,000 | |
| | Construction (Comp Norte | oletion) of Multi-Purpose Building, Barang: | ay Matango, Vinzons, Car | marines | | | |

| JACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit , Implementing Office | | |
|--|--|--|------------------------|-----------------|-----------------|---|--|--|
| P00941774LZ-CW1 | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Matango, Vinzons, Camarines Norte | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Central Office / Camarines Norte Sub-District Engineering Office | | |
| P00941774LZ-EAO | | | | | 30,000 | Central Office , Camarines Norte Sub-Distric Engineering Offic | | |
| 79. P00941775LZ | 300226117015000 | | | | 3,000,000 | | | |
| | Construction (Completion) of Multi-Purpose Building (Health Center), Barangay Guinacutan, | | | | | | | |
| Vinzons, Camarines | | | | | | | | |
| P00941775LZ-CW1 | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Health Center), Barangay Guinacutan, Vinzons, Camarines Norte | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Central Office , Camarines Norte Sub-Distric Engineering Offic | | |
| P00941775LZ-EAO | | | | | 30,000 | Central Office , Camarines Norte Sub-Distric Engineering Offic | | |
| 80. P00941776LZ Construction (Comp Camarines Norte | Construction (Completion) of Multi-Purpose Building, Barangay Guinacutan, Vinzons, | | | | | | | |
| P00941776LZ-CW1 | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Guinacutan, Vinzons, Camarines Norte | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Central Office Camarines Nort Sub-Distric Engineering Offic | | |
| P00941776LZ-EAO | | | | | 30,000 | Central Office Camarines Norte Sub-Distric Engineering Offic | | |
| 81. P00941777LZ | 300226117017000 | | | | 3,000,000 | | | |
| Construction (Comp Lorenzo Ruiz, Cama | oletion) of Multi-Purpose Building (Barang rines Norte | ay Hall), Barangay Salvac | ion, San | | | | | |
| P00941777LZ-CW1 | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Barangay Hall), Barangay Salvacion, San Lorenzo Ruiz, Camarines Norte | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Central Office Camarines Norto Sub-Distric Engineering Offic | | |
| P00941777LZ-EAO | | | | | 30,000 | Central Office Camarines Nort | | |
| | | | | | | Sub-District Engineering Offic | | |

| JACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|--|------------------------|-----------------|------------------|---|
| 82. P00941778LZ Construction (Com Basud, Camarines N | 300226117018000 Dietion) of Multi-Purpose Building (Baranga Norte | ay Hall), Barangay San Pa | iscual, | | <u>3,000,000</u> | |
| P00941778LZ-CW1 | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Barangay Hall), Barangay San Pascual, Basud, Camarines Norte | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Central Office / Camarines Norte Sub-District Engineering Office |
| P00941778LZ-EAO | | | | | 30,000 | Central Office / Camarines Norte Sub-District Engineering Office |
| 83. P00941779LZ Construction (Com Talisay, Camarines | 300226117019000 Dietion) of Multi-Purpose Building (Barang: Norte | ay Hall), Barangay Poblac | ion, | | <u>3,000,000</u> | |
| P00941779LZ-CW1 | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Barangay Hall), Barangay Poblacion, Talisay, Camarines Norte | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Central Office / Camarines Norte Sub-District Engineering Office |
| P00941779LZ-EAO | | | | | 30,000 | Central Office / Camarines Norte Sub-District Engineering Office |
| 84. P00941780LZ | 300226117020000 | | | | 3,000,000 | |
| Construction (Com Talisay, Camarines | oletion) of Multi-Purpose Building (Barang Norte | ay Hall), Barangay Calinta | aan, | | | |
| P00941780LZ-CW1 | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Barangay Hall), Barangay Calintaan, Talisay, Camarines Norte | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Central Office / Camarines Norte Sub-District Engineering Office |
| P00941780LZ-EAO | | | | | 30,000 | Central Office / Camarines Norte Sub-District Engineering Office |
| 85. P00941781LZ | 300226117021000 | | | | 3,000,000 | |
| | oletion) of Multi-Purpose Building, Santo D ingo, Vinzons, Camarines Norte | omingo Elementary Scho | pol, | | | |

| | 5 / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|---|--|--|------------------------|-----------------|------------------|---|
| | P00941781LZ-CW1 | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Santo Domingo Elementary School, Barangay Sto. Domingo, Vinzons, Camarines Norte | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Central Office / Camarines Norte Sub-District Engineering Office |
| | P00941781LZ-EAO | | | | | 30,000 | Central Office / Camarines Norte Sub-District Engineering Office |
| 86. | P00941782LZ Construction of Mu Vinzons, Camarines | 300226117022000 Iti-Purpose Building, Matango Elementary Norte | School, Barangay Matan | go, | | 5,000,000 | |
| | P00941782LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Matango Elementary School, Barangay Matango, Vinzons, Camarines Norte | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Central Office / Camarines Norte Sub-District Engineering Office |
| | P00941782LZ-EAO | | | | | 50,000 | Central Office / Camarines Norte Sub-District Engineering Office |
| 87. | P00941784LZ Construction of Mu Mercedes, Camarin | 300226117024000 Iti-Purpose Building, Gaboc Elementary Scl es Norte | nool, Barangay Gaboc, | | | 5,000,000 | |
| | P00941784LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Gaboc Elementary School, Barangay Gaboc, Mercedes, Camarines Norte | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Central Office / Camarines Norte Sub-District Engineering Office |
| | P00941784LZ-EAO | | | | | 50,000 | Central Office / Camarines Norte Sub-District Engineering Office |
| 88. | P00941785LZ Construction (Comp Norte | 300226117025000 Dietion) of Multi-Purpose Building, Baranga | ıy II, Mercedes, Camarin | es | | <u>3,000,000</u> | |
| | P00941785LZ-CW1 | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay II, Mercedes, Camarines Norte | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Central Office / Camarines Norte Sub-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 |
|-----|---|---|--|------------------------|-----------------|------------------|---|
| | P00941785LZ-EAO | | | | | 30,000 | Central Office / Camarines Norte Sub-District Engineering Office |
| 89. | | 300226117026000 Iletion) of Multi-Purpose Building, Hamor n, Mercedes, Camarines Norte | aon Elementary School, | | | 3,000,000 | |
| | P00941786LZ-CW1 | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Hamoraon Elementary School, Barangay Hamoraon, Mercedes, Camarines Norte | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Central Office / Camarines Norte Sub-District Engineering Office |
| | P00941786LZ-EAO | | | | | 30,000 | Central Office / Camarines Norte Sub-District Engineering Office |
| 90. | P00941787LZ Construction (Comp Norte | 300226117027000 Dietion) of Multi-Purpose Building, Barang | ay Apuao, Mercedes, Can | narines | | <u>3,000,000</u> | |
| | P00941787LZ-CW1 | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Apuao, Mercedes, Camarines Norte | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Central Office / Camarines Norte Sub-District Engineering Office |
| | P00941787LZ-EAO | | | | | 30,000 | Central Office / Camarines Norte Sub-District Engineering Office |
| 91. | P00941788LZ Construction of Mu | 300226117028000 Iti-Purpose Building, Mercedes High Schoo | ol, Mercedes, Camarines | Norte | | 5,000,000 | |
| | P00941788LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Mercedes High School, Mercedes, Camarines Norte | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Central Office / Camarines Norte Sub-District Engineering Office |
| | P00941788LZ-EAO | | | | | 50,000 | Central Office / Camarines Norte Sub-District Engineering Office |
| 92. | P00941789LZ Construction (Comp Vinzons, Camarines | 300226117029000 Detion) of Multi-Purpose Building (Health Norte | Center), Barangay Aguit- | it, | | <u>3,000,000</u> | |

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office | |
|-----|--|---|--|------------------------|-----------------|-------------------|---|--|
| | P00941789LZ-CW1 | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Health Center), Barangay Aguit-it, Vinzons, Camarines Norte | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Central Office / Camarines Norte Sub-District Engineering Office | |
| | P00941789LZ-EAO | | | | | 30,000 | Central Office / Camarines Norte Sub-District Engineering Office | |
| 93. | P00941790LZ Construction of Mu Camarines Norte | truction of Multi-Purpose Building (Day Care Center), Barangay Manmuntay, Basud, | | | | | | |
| | P00941790LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Day Care Center), Barangay Manmuntay, Basud, Camarines Norte | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Central Office / Camarines Norte Sub-District Engineering Office | |
| | P00941790LZ-EAO | | | | | 50,000 | Central Office / Camarines Norte Sub-District Engineering Office | |
| 94. | P00941792LZ Construction of Mu | 300226117031000 Iti-Purpose Building, Barangay Camambug | gan, Daet, Camarines Nor | te | | <u>5,000,000</u> | | |
| | P00941792LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Camambugan, Daet, Camarines Norte | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Central Office / Camarines Norte Sub-District Engineering Office | |
| | P00941792LZ-EAO | | | | | 50,000 | Central Office / Camarines Norte Sub-District Engineering Office | |
| 95. | P00941793LZ Construction of Mu Camarines Norte | 300226117032000 Iti-Purpose Building (Coast Guard Building | g), Barangay San Jose, Tali | isay, | | <u>10,000,000</u> | | |
| | P00941793LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Coast Guard Building), Barangay San Jose, Talisay, Camarines Norte | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Central Office / Camarines Norte Sub-District Engineering Office | |
| | P00941793LZ-EAO | | | | | 100,000 | Central Office / Camarines Norte Sub-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 |
|-----|---|---|--|------------------------|-----------------|------------------|---|
| 96. | P00941794LZ Construction (Comp Norte | 300226117033000 Detion) of Multi-Purpose Building, Barang | ay Mancruz, Daet, Camar | ines | | 4,000,000 | |
| | P00941794LZ-CW1 | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Mancruz, Daet, Camarines Norte | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 3,960,000 | Central Office / Camarines Norte Sub-District Engineering Office |
| | P00941794LZ-EAO | | | | | 40,000 | Central Office / Camarines Norte Sub-District Engineering Office |
| 97. | P00941795LZ Construction of Mu Mambalite, Daet, Ca | 300226117034000 Iti-Purpose Building, Goito Pimentel Elema amarines Norte | entary School, Barangay | | | 10,000,000 | |
| | P00941795LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Goito Pimentel Elementary School, Barangay Mambalite, Daet, Camarines Norte | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Central Office / Camarines Norte Sub-District Engineering Office |
| | P00941795LZ-EAO | | | | | 100,000 | Central Office / Camarines Norte Sub-District Engineering Office |
| 98. | P00941796LZ 300226117035000 Construction (Completion) of Multi-Purpose Building (Senior Citizens Building), Barangay | | | | | | |
| | Matango, Vinzons, | Camarines Norte | | | | | |
| | P00941796LZ-CW1 | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Senior Citizens Building), Barangay Matango, Vinzons, Camarines Norte | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Central Office / Camarines Norte Sub-District Engineering Office |
| | P00941796LZ-EAO | | | | | 50,000 | Central Office / Camarines Norte Sub-District Engineering Office |
| 99. | | 300226117036000 Oletion) of Multi-Purpose Building (Senior ns, Camarines Norte | Citizens Building), Barang | gay | | <u>5,000,000</u> | |
| | P00941797LZ-CW1 | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Senior Citizens Building), Barangay Pinagtigasan, Vinzons, Camarines Norte | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Central Office / Camarines Norte Sub-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 |
|--|---|--|------------------------|-----------------|-----------------|---|
| P00941797LZ-EAO | | | | | 50,000 | Central Office / Camarines Norte Sub-District Engineering Office |
| • • | 300226117037000 pletion) of Multi-Purpose Building (Senior | Citizens Building), Barang | gay San | | 20,000,000 | |
| Jose, Talisay, Cama | rines Norte | | | | | |
| P00941798LZ-CW1 | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Senior Citizens Building), Barangay San Jose, Talisay, Camarines Norte | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 19,800,000 | Central Office / Camarines Norte Sub-District Engineering Office |
| P00941798LZ-EAO | | | | | 200,000 | Central Office / Camarines Norte Sub-District Engineering Office |
| 101. P00941799LZ Construction (Com | 300226117038000 pletion) of Multi-Purpose Building, Talisay | r, Camarines Norte | | | 10,000,000 | |
| P00941799LZ-CW1 | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Talisay, Camarines Norte | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Central Office / Camarines Norte Sub-District Engineering Office |
| P00941799LZ-EAO | | | | | 100,000 | Central Office / Camarines Norte Sub-District Engineering Office |
| 102. P00941800LZ | 300226117039000 | | | | 10,000,000 | |
| Construction (Com Norte | pletion) of Multi-Purpose Building, Barang | gay Basud, Talisay, Camar | ines | | | |
| P00941800LZ-CW1 | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Basud, Talisay, Camarines Norte | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Central Office / Region V |
| P00941800LZ-EAO | | | | | 100,000 | Central Office / Region V |
| 103. P00941801LZ | 300226117040000 pletion) of Multi-Purpose Building, Merce | des Talisay Camarines N | orte | | 10,000,000 | |
| | present of marker arpose ballang, merce | ace, ransay, cumumes w | | | | |
| P00941801LZ-CW1 | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Mercedes, Talisay, Camarines Norte | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Central Office / Region V |

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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 |
|--|---|--|------------------------|-----------------|-------------------|---|
| P00941801LZ-EAO | | | | | 100,000 | Central Office / Region V |
| 104. P00941802LZ Construction (Comp Norte | 300226117041000 Dietion) of Multi-Purpose Building, San Lor | renzo Ruiz, Talisay, Cama | rines | | <u>10,000,000</u> | |
| P00941802LZ-CW1 | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, San Lorenzo Ruiz, Talisay, Camarines Norte | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Central Office / Region V |
| P00941802LZ-EAO | | | | | 100,000 | Central Office / Region V |
| 105. P00941803LZ Construction (Comp | 300226117042000 Dietion) of Multi-Purpose Building, Daet, C | amarines Norte | | | <u>10,000,000</u> | |
| P00941803LZ-CW1 | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Daet, Camarines Norte | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Central Office / Camarines Norte Sub-District Engineering Office |
| P00941803LZ-EAO | | | | | 100,000 | Central Office / Camarines Norte Sub-District Engineering Office |
| 106. P00941804LZ Construction (Comp | 300226117043000 Dietion) of Multi-Purpose Building, Vinzon | s, Camarines Norte | | | 10,000,000 | |
| P00941804LZ-CW1 | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Vinzons, Camarines Norte | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Central Office / Camarines Norte Sub-District Engineering Office |
| P00941804LZ-EAO | | | | | 100,000 | Central Office / Camarines Norte Sub-District Engineering Office |
| 107. P00950306LZ Construction (Comp VI (Poblacion), Daet | 300226117010000 Dietion) of Multi-Purpose Building, Menro t, Camarines Norte | Office, Elevated Plaza, Ba | arangay | | <u>3,000,000</u> | |
| P00950306LZ-CW1 | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Menro Office, Elevated Plaza, Barangay VI (Poblacion), Daet, Camarines Norte | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Central Office / Camarines Norte Sub-District Engineering Office |
| P00950306LZ-EAO | | | | | 30,000 | Central Office / Camarines Norte Sub-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 |
|--|---|--|------------------------|-----------------|------------------|---|
| 108. P00950307LZ Construction (Comp | 300226117011000 pletion) of Multi-Purpose Building, Baranı | gay Gubat, Daet, Camarin | es Norte | | <u>8,000,000</u> | |
| P00950307LZ-CW1 | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Gubat, Daet, Camarines Norte | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 7,920,000 | Central Office / Camarines Norte Sub-District Engineering Office |
| P00950307LZ-EAO | | | | | 80,000 | Central Office / Camarines Norte Sub-District Engineering Office |
| | 300226117023000 pletion) of Multi-Purpose Building, Gorgo n, Vinzons, Camarines Norte | nio Obusan Elementary So | chool, | | <u>3,000,000</u> | |
| P00950308LZ-CW1 | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Gorgonio Obusan Elementary School, Barangay Napilihan, Vinzons, Camarines Norte | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Central Office / Camarines Norte Sub-District Engineering Office |
| P00950308LZ-EAO | | | | | 30,000 | Central Office / Camarines Norte Sub-District Engineering Office |
| 110. P00950309LZ Construction of Sch Camarines Norte | 300226117044000 nool Building, Mercedes Highschool, Brgy. | Del Rosario, Mercedes, | | | 20,000,000 | |
| P00950309LZ-CW1 | Construction of Other Building - Construction of School Building, Mercedes Highschool, Brgy. Del Rosario, Mercedes, Camarines Norte | Construction of Other Building | Number of Buildings | 1.000 | 19,800,000 | Central Office / Camarines Norte Sub-District Engineering Office |
| P00950309LZ-EAO | | | | | 200,000 | Central Office / Camarines Norte Sub-District Engineering Office |
| 111. P00950311LZ Construction of New | 300226117046000 w Provincial Jail, Daet, Camarines Norte | | | | 100,000,000 | |
| P00950311LZ-CW1 | Construction of Multi Purpose Building - Construction of New Provincial Jail, Daet, Camarines Norte | Construction of Multi Purpose Building | Number of Buildings | 2.000 | 99,000,000 | Central Office / Camarines Norte Sub-District Engineering Office |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit Implementing Offic |
|--|---|--|------------------------|-----------------|------------------|---|
| P00950311LZ-EAO | | | | | 1,000,000 | Central Office Camarines Nort Sub-Distric Engineering Offic |
| 112. P00950312LZ Construction of Mu Lorenzo Ruiz, Cama | 300226117047000 Iti-Purpose Building (New Barangay Hall rines Norte |), Barangay San Ramon, Sa | n | | <u>5,000,000</u> | |
| P00950312LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (New Barangay Hall), Barangay San Ramon, San Lorenzo Ruiz, Camarines Norte | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Central Office Camarines Nort Sub-Distric Engineering Offic |
| P00950312LZ-EAO | | | | | 50,000 | Central Office Camarines Nort Sub-Distric Engineering Offic |
| 113. P00950313LZ Construction of Mu Camarines Norte | 300226117048000 Iti-Purpose Building (New Barangay Hall |), Barangay Manmuntay, B | asud, | | <u>5,000,000</u> | |
| P00950313LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (New Barangay Hall), Barangay Manmuntay, Basud, Camarines Norte | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Central Office Camarines Nort Sub-Distric Engineering Offic |
| P00950313LZ-EAO | | | | | 50,000 | Central Office Camarines Nort Sub-Distric Engineering Offic |
| 114. P00950314LZ Construction of Mu Camarines Norte | 300226117049000 Iti-Purpose Building (New Daycare Cento | er), Barangay Gahonon, Da | et, | | <u>5,000,000</u> | |
| P00950314LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (New Daycare Center), Barangay Gahonon, Daet, Camarines Norte | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Central Office Camarines Norte Sub-Distric Engineering Offic |
| P00950314LZ-EAO | | | | | 50,000 | Central Office Camarines Nort Sub-Distric Engineering Offic |
| <u>Basic Infra</u> <u>Health Fac</u> | structure Program (BIP) - Evacuation Cer ilities | nters/ Quarantine Facilities | <u>/ Public</u> | | 380,000,000 | |
| 115. P00949930LZ Construction of Mu | 300228100665000 Iti-Purpose Building (Basud District Hosp | bital), Camarines Norte (Ph | ase 1) | | 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 |
|--|---|--|------------------------|-------------------|--------------------|---|
| P00949930LZ-CW1 | Construction of Hospital - Construction of Multi-Purpose Building (Basud District Hospital), Camarines Norte (Phase 1) | Construction of Hospital | Number of Hospitals | 1.000 | 29,700,000 | Central Office / Camarines Norte Sub-District Engineering Office |
| P00949930LZ-EAO | | | | | 300,000 | Central Office / Camarines Norte Sub-District Engineering Office |
| 116. P00949931LZ | 300228100666000 | | | | 200,000,000 | |
| Construction of Car | narines Norte Medical Center, Daet, Cam | arines Norte (Phase 2) | | | | |
| P00949931LZ-CW1 | Construction of Other Building - Construction of Camarines Norte Medical Center, Daet, Camarines Norte (Phase 2) | Construction of Other Building | Number of Buildings | 1.000 | 198,000,000 | Central Office / Region V |
| P00949931LZ-EAO | | | | | 2,000,000 | / Central Office Region V |
| 117. P00949934LZ Construction of Car | 300228100669000 narines Norte Provincial Hospital, Camari | nes Norte (Phase 2) | | | <u>150,000,000</u> | |
| P00949934LZ-CW1 | Construction of Hospital - Construction of Camarines Norte Provincial Hospital, Camarines Norte (Phase 2) | Construction of Hospital | Number of Hospitals | 1.000 | 148,500,000 | Central Office / Camarines Norte Sub-District Engineering Office |
| P00949934LZ-EAO | | | | | 1,500,000 | Central Office / Camarines Norte Sub-District |
| Locally Funder | d Projects (LFP) | | <u>.</u> | <u>1</u> projects | 25,000,000 | Engineering Office |
| <u>Buildings a</u> | and Other Structures - Multipurpose / Fac | ilities - National Building I | Program | | 25,000,000 | |
| | 300105201553000 WH Camarines Norte-Sub DEO (QAS) Mat el Avenue, Daet, Camarines Norte | erials Testing Laboratory | | | 25,000,000 | |
| P00955019LZ-CW1 | Construction of Multi Purpose Building - Construction of DPWH Camarines Norte-Sub DEO (QAS) Materials Testing Laboratory Building, F. Pimentel Avenue, Daet, Camarines Norte | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 24,125,000 | Central Office / Camarines Norte Sub-District Engineering Office |
| P00955019LZ-EAO | | | | | 875,000 | Central Office / Camarines Norte Sub-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 |
|----|---|---|--|------------------|-----|-----------------|--------------------|---|
| | Camarines Sur 1st Di | istrict Engineering Office | | | 138 | projects | 9,087,167,000 | |
| | OO1: Ensure Sa | fe and Reliable National Road System | | | 9 | projects | 711,172,000 | |
| | | rvation - Rehabilitation/ Reconstruction or Id Landslide - Primary Roads | f Roads with Slips, Slope | | | | 207,500,000 | |
| 1. | P00900580LZ Rolando R. Andaya H | 310107100720000 lighway K0338 + 725 - K0338 + 875 | | | | | <u>113,750,000</u> | |
| | P00900580LZ-CW1 | Construction of Road Slope Protection Structure - along Rolando R. Andaya Highway (S03519LZ) K0338 + 725 - K0338 + 875 | Construction of Road Slope Protection Structure | Square meters | | 11,375.000 | 109,768,750 | Central Office / Camarines Sur 1st District Engineering Office |
| | P00900580LZ-EAO | | | | | | 3,981,250 | Central Office / Camarines Sur 1st District Engineering Office |
| 2. | P00900581LZ | 310107100721000 | | | | | 93,750,000 | |
| | Rolando R. Andaya H | lighway K0338 + 600 - K0338 + 725 | | | | | | |
| | P00900581LZ-CW1 | Construction of Road Slope Protection Structure - along Rolando R. Andaya Highway (S03519LZ) K0338 + 600 - K0338 + 725 | Construction of Road Slope Protection Structure | Square meters | | 9,375.000 | 90,468,750 | Central Office / Camarines Sur 1st District Engineering Office |
| | P00900581LZ-EAO | | | | | | 3,281,250 | Central Office / Camarines Sur 1st District Engineering Office |
| | Network De | evelopment - Road Widening - Primary Roa | ads | | | | 85,952,000 | |
| 3. | P00915347LZ Maharlika Highway - | 310201101528000 • K0373 + 334 - K0374 + 160 | | | | | <u>85,952,000</u> | |
| | P00915347LZ-CW1 | Road Widening - at Specific Locations along Daang Maharlika (LZ) (S03521LZ) K0373 + 334 - K0374 + 160 | Road Widening | Lane Km | 1 | 1.654 | 42,145,006 | Central Office / Region V |
| | P00915347LZ-CW2 | Construction of Drainage Structure along Road - at Specific Locations along Daang Maharlika (LZ) (S03521LZ) K0373 + 334 - K0374 + 160 | Construction of Drainage Structure along Road | Lineal meters | | 1,364.000 | 15,514,047 | |
| | P00915347LZ-CW3 | Construction of Road Slope Protection Structure - at Specific Locations along Daang Maharlika (LZ) (S03521LZ) K0373 + 334 - K0374 + 160 | Construction of Road Slope Protection Structure | Square meters | | 3,778.000 | 25,284,627 | |

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 |
|----|--|--|-----------------------|------------------|-----------------|-------------------|---|
| | P00915347LZ-EAO | | | | | 3,008,320 | Central Office / Region V |
| | <u>Network D</u> | evelopment - Road Widening - Tertiary F | Roads | | | 20,000,000 | |
| 4. | P00900077LZ Sipocot Cabusao Ro | 310203100905000 ad, K0400 + 000 - K0401 + 000 | | | | 20,000,000 | |
| | P00900077LZ-CW1 | Road Widening - along Sipocot-Cabusao Rd (S03516LZ) K0400 + 000 - K0401 + 000 | Road Widening | Lane Km | 2.074 | 19,300,000 | / Central Office Camarines Sur 1st District Engineering Office |
| | P00900077LZ-EAO | | | | | 700,000 | Central Office / Camarines Sur 1st District |
| | Bridge - W | idening of Permanent Bridges | | | | 237,720,000 | Engineering Office |
| _ | | | | | | | |
| 5. | P00916444LZ Impig Br. 1 (B00378 | 310305102342000 BLZ) along Maharlika Highway (Phase II) | | | | <u>6,370,000</u> | |
| | P00916444LZ-CW1 | Widening of Bridge - Impig Br. 1 (B00378LZ) along Maharlika Highway (Phase II) | Widening of Bridge | Square meters | 209.880 | 6,147,050 | Central Office / Region V |
| | P00916444LZ-EAO | | | | | 222,950 | Central Office / Region V |
| 6. | P00916445LZ Sipocot Br. (B00380 | 310305102343000 DLZ) along Maharlika Highway | | | | 200,250,000 | |
| | P00916445LZ-CW1 | Widening of Bridge - Sipocot Br. (B00380LZ) along Daang Maharlika (LZ) | Widening of Bridge | Square meters | 1,788.000 | 193,241,250 | Central Office / Region V |
| | P00916445LZ-EAO | | | | | 7,008,750 | Central Office / Region V |
| 7. | P00916465LZ Ragay Br. (B00437L | 310305102344000 Z) along Rolando R. Andaya Highway (Ph | ase II) | | | <u>15,600,000</u> | |
| | P00916465LZ-CW1 | Widening of Bridge - Ragay Br. (B00437LZ) along Rolando R. Andaya Highway (Phase II) | Widening of Bridge | Square meters | 974.850 | 15,054,000 | Central Office / Region V |
| | P00916465LZ-EAO | | | | | 546,000 | Central Office / Region V |
| 8. | P00919185LZ | 310305102334000 | | | | 15,500,000 | |
| | Sipang Br. (B00374 | LZ) along Daang Maharlika (LZ) (Phase II) | | | | | |
| | P00919185LZ-CW1 | Widening of Bridge - Sipang Br. (B00374LZ) along Daang Maharlika (LZ) (Bhase II) | Widening of Bridge | Square meters | 359.140 | 14,957,500 | Central Office / Region V |

(LZ) (Phase II)

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit , Implementing Office |
|-----|-------------------------------------|--|--|------------------|-------------------|-------------------|---|
| | P00919185LZ-EAO | | | | | 542,500 | ر Central Office Region ۲ |
| | <u>Bridge - Co</u> | onstruction of New Bridges | | | | 160,000,000 | |
| 9. | P00916340LZ Tara/Beguito Br. alo | 310306100313000 ong Maharlika Highway (Phase II) | | | | 160,000,000 | |
| | P00916340LZ-CW1 | Construction of Concrete Bridge - Tara/Beguito Br. along Maharlika Highway (Phase II) | Construction of Concrete Bridge | Square meters | 2,012.000 | 120,358,660 | Central Office , Region ^v |
| | P00916340LZ-CW2 | Construction of Bridge Approach - Tara/Beguito Br. along Maharlika Highway (Phase II) | Construction of Bridge Approach | Lane Km | 0.383 | 34,041,340 | |
| | P00916340LZ-EAO | | | | | 5,600,000 | Central Office , Region |
| | OO2: Protect I | Lives and Properties Against Major Floods | | | <u>8</u> projects | 877,524,000 | C C |
| | Construction | on/ Maintenance of Flood Mitigation Stru | ctures and Drainage Syste | <u>ems</u> | | 627,524,000 | |
| 10. | P00920627LZ Construction of Slo | 320101113025000 pe Protection, Paculago CIP, Port Junction, | , Ragay, Camarines Sur | | | <u>15,000,000</u> | |
| | P00920627LZ-CW1 | Construction of Slope Protection Structure - Construction of Slope Protection, Paculago CIP, Port Junction, Ragay, Camarines Sur | Construction of Slope Protection Structure | Square meters | 350.340 | 14,475,000 | Central Office / Camarines Sur 1st District Engineering Office |
| | P00920627LZ-EAO | | | | | 525,000 | Central Office / Camarines Sur 1st District Engineering Office |
| 11. | P00920657LZ | 320101113052000 | Pagau Camarinas Sur | | | 100,000,000 | |
| | P00920657LZ-CW1 | ore Protection Structure, Barangay Lohong Construction of Flood Mitigation Structure - Construction of Shore Protection Structure, Barangay Lohong, Ragay, Camarines Sur | Construction of Flood Mitigation Structure | Lineal meters | 196.000 | 96,500,000 | Central Office / Camarines Sur 1st District Engineering Office |
| | P00920657LZ-EAO | | | | | 3,500,000 | Central Office / Camarines Sur 1st District Engineering Office |
| 12. | P00920658LZ | 320101113053000 | | | | 100,000,000 | |
| | Construction of Sho | ore Protection Structure, Barangay San Raf | ael, Ragay, Camarines Su | r | | | |
| | P00920658LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Shore Protection Structure, Barangay San Rafael, Ragay, Camarines Sur | Construction of Flood Mitigation Structure | Lineal meters | 196.000 | 96,500,000 | Central Office / Camarines Sur 1st 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 |
|-----|---|--|--|------------------|-----------------|--------------------|---|
| | P00920658LZ-EAO | | | | | 3,500,000 | Central Office / Camarines Sur 1st District Engineering Office |
| 13. | P00920659LZ Construction of Floo | 320101113054000 od Mitigation Structure, Barangay Calagb | angan, Sipocot, Camarines | s Sur | | 100,000,000 | |
| | P00920659LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Barangay Calagbangan, Sipocot, Camarines Sur | Construction of Flood Mitigation Structure | Lineal meters | 154.000 | 96,500,000 | Central Office / Camarines Sur 1st District Engineering Office |
| | P00920659LZ-EAO | | | | | 3,500,000 | Central Office / Camarines Sur 1st District Engineering Office |
| 14. | P00920688LZ Construction of Rive Ragay, Camarines S | 320101113082000 erbank Protection Structure along Binaha ur | n River, Binahan Proper S | ection, | | <u>112,524,000</u> | |
| | P00920688LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Riverbank Protection Structure along Binahan River, Binahan Proper Section, Ragay, Camarines Sur | Construction of Flood Mitigation Structure | Lineal meters | 196.000 | 108,585,660 | Central Office / Camarines Sur 1st District Engineering Office |
| | P00920688LZ-EAO | | | | | 3,938,340 | Central Office / Camarines Sur 1st District Engineering Office |
| 15. | P00922843LZ Construction of Floo Camarines Sur | 320101113001000 od Mitigation Structure along Colacling Ri | ver, Brgy. Colacling, Lupi, | | | <u>100,000,000</u> | |
| | P00922843LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure along Colacling River, Brgy. Colacling, Lupi, Camarines Sur | Construction of Flood Mitigation Structure | Lineal meters | 141.700 | 96,500,000 | Central Office / Camarines Sur 1st District Engineering Office |
| | P00922843LZ-EAO | | | | | 3,500,000 | Central Office / Camarines Sur 1st District Engineering Office |
| 16. | P00922844LZ Construction of Floo Camarines Sur | 320101113002000 od Mitigation Structure along Colacling Ri | ver, Brgy. Bulawan Jr., Luj | pi, | | <u>100,000,000</u> | - |

Based on General Appropriations Act

| Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit Implementing Offic |
|--|--|--|--------------------|-----------------|------------------|--|
| P00922844LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure along Colacling River, Brgy. Bulawan Jr., Lupi, Camarines Sur | Construction of Flood Mitigation Structure | Lineal meters | 141.700 | 96,500,000 | Central Office Camarines Sur 1s Distric Engineering Offic |
| P00922844LZ-EAO | | | | | 3,500,000 | Central Office Camarines Sur 1s Distric Engineering Offic |
| Construction and Princip | n/ Rehabilitation of Flood Mitigation Faci al Rivers | lities within Major River B | Basins_ | | 250,000,000 | |
| .7. P00921674LZ | | | | | 250 000 000 | |
| | 320102107489000 d Mitigation Structure, Sipocot River, Bar | angay Gaongan Sinocot | | | 250,000,000 | |
| Camarines Sur | | angay Guongan, Sipocot, | | | | |
| P00921674LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Sipocot River, Barangay Gaongan, Sipocot, Camarines Sur | Construction of Flood Mitigation Structure | Lineal meters | 738.000 | 241,250,000 | Central Office Camarines Sur 1s Distric Engineering Offic |
| P00921674LZ-EAO | | | | | 8,750,000 | Central Office Camarines Sur 1s Distric Engineering Offic |
| Convergence a | nd Special Support Program (CSSP) | | <u>_11</u> | 15 projects | 7,188,471,000 | Engineering Offic |
| Special Roa | d Fund - Motor Vehicle Users Charge (MV | UC) as per R.A. 11239 | | | 441,041,000 | |
| | 300214101973000 tion of Road Safety Facilities (Roadway Lig -916) - K0286 + 000, K0286 + 760 - K0287 + 2 + 560 | | - | | <u>7,100,000</u> | |
| KU233 + /32 - KU29/ | | | | | 6,958,000 | Comprings Sur 1s |
| R0293 + 792 - R0297 P00937930LZ-CW1 | Road Safety: Roadway Lighting - Installation/Application of Road Safety Facilities (Roadway Lighting) along Rolando R. Andaya Highway - K0282 + (-916) - K0286 + 000, K0286 + 760 - K0287 + 015, K0287 + 343 - K0288 + 525, K0293 + 792 - K0297 + 560 | Road Safety: Roadway Lighting | Number of Units | 36.000 | | Distric Engineering Offic / Camarines Su 1st Distric |
| | Installation/Application of Road Safety Facilities (Roadway Lighting) along Rolando R. Andaya Highway - K0282 + (-916) - K0286 + 000, K0286 + 760 - K0287 + 015, K0287 + 343 - K0288 + 525, K0293 + 792 - | - | | 36.000 | 142,000 | Camarines Sur 1s Distric Engineering Offic / Camarines Su 1st Distric Engineering Offic Camarines Sur 1s Distric Engineering Offic / Camarines Su 1st Distric Engineering Offic |

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Based on General Appropriations Act

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office | | |
|--|---|----------------------------------|--------------------|-----------------|-------------------|--|--|--|
| P00937931LZ-CW1 | Road Safety: Roadway Lighting - Installation/Application of Road Safety Facilities (Roadway Lighting) along Rolando R. Andaya Highway - K0326 + 000 - K0335 + 700 | Road Safety: Roadway Lighting | Number of Units | 58.000 | 11,368,000 | Camarines Sur 1st District Engineering Office / Camarines Sur 1st District Engineering Office | | |
| P00937931LZ-EAO | | | | | 232,000 | Camarines Sur 1st District Engineering Office / Camarines Sur 1st District Engineering Office | | |
| 20. P00937932LZ Installation/Applicat Highway - K0335 + 70 | 300214101975000 tion of Road Safety Facilities (Roadway Lig 00 - K0341 + 619 | hting) along Rolando R. A | Indaya | | <u>11,600,000</u> | | | |
| P00937932LZ-CW1 | Road Safety: Roadway Lighting - Installation/Application of Road Safety Facilities (Roadway Lighting) along Rolando R. Andaya Highway - K0335 + 700 - K0341 + 619 | Road Safety: Roadway Lighting | Number of Units | 58.000 | 11,368,000 | Camarines Sur 1st District Engineering Office / Camarines Sur 1st District Engineering Office | | |
| P00937932LZ-EAO | | | | | 232,000 | Camarines Sur 1st District Engineering Office / Camarines Sur 1st District Engineering Office | | |
| | P00937933LZ30021410197600011,600,000Installation/Application of Road Safety Facilities (Roadway Lighting) along Sipocot-CabusaoRd - K0394 + (-816) - K0410 + 243 | | | | | | | |
| P00937933LZ-CW1 | Road Safety: Roadway Lighting - Installation/Application of Road Safety Facilities (Roadway Lighting) along Sipocot-Cabusao Rd - K0394 + (-816) - K0410 + 243 | Road Safety: Roadway Lighting | Number of Units | 58.000 | 11,368,000 | Camarines Sur 1st District Engineering Office / Camarines Sur 1st District Engineering Office | | |
| P00937933LZ-EAO | | | | | 232,000 | Camarines Sur 1st District Engineering Office / Camarines Sur 1st District Engineering Office | | |
| | | | | | | | | |

Lighting) along Rolando R. Andaya Highway - K0297 + 560 - K0326 + 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 |
|--|--|--|--------------------|-----------------|------------------|--|
| P00937934LZ-CW1 | Road Safety: Pavement Markings - at Specific Locations along Rolando R. Andaya Highway (S03519LZ) K0297 + 560 - K0326 + 000 | Road Safety: Pavement Markings | Lineal meters | 26,526.000 | 44,863,815 | Central Office / Camarines Sur 1st District Engineering Office |
| P00937934LZ-CW2 | Road Safety: Roadway Lighting - at Specific Locations along Rolando R. Andaya Highway (S03519LZ) K0297 + 560 - K0326 + 000 | Road Safety: Roadway Lighting | Number of Units | 58.000 | 11,194,000 | |
| P00937934LZ-EAO | | | | | 2,033,185 | Central Office / Camarines Sur 1st District Engineering Office |
| 23. P00938141LZ Preventive Mainten K0288 + 996 | 300214101967000 ance - Primary Roads along Rolando R. An | daya Highway - K0288 + ! | 513 - | | <u>9,643,000</u> | |
| P00938141LZ-CW1 | Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Rolando R. Andaya Highway (S03519LZ) K0288 + 513 - K0288 + 996 | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | 0.966 | 9,450,140 | Camarines Sur 1st District Engineering Office / Camarines Sur 1st District Engineering Office |
| P00938141LZ-EAO | | | | | 192,860 | Camarines Sur 1st District Engineering Office / Camarines Sur 1st District Engineering Office |
| 24. P00938142LZ | 300214101968000 | | | | 19,967,000 | |
| Preventive Mainten K0320 + 557 | ance - Primary Roads along Rolando R. An | daya Highway - K0319 + 9 | 938 - | | | |
| P00938142LZ-CW1 | Preventive Maintenance of Road: Asphalt Overlay - Preventive Maintenance - Primary Roads along Rolando R. Andaya Highway - K0319 + 938 - K0320 + 557 | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | 2.500 | 19,567,660 | Camarines Sur 1st District Engineering Office / Camarines Sur 1st District Engineering Office |
| P00938142LZ-EAO | | | | | 399,340 | Camarines Sur 1st District Engineering Office / Camarines Sur 1st District Engineering Office |
| 25. P00938143LZ | 300214101969000 | | | | 4,597,000 | |

K0322 + 131, K0322 + 592 - K0322 + 682

| | Sub Program Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|------------|-----------------------------|--|---|----------------|-----------------|-----------------|--|
| POC | D938143LZ-CW1 | Preventive Maintenance of Road: Asphalt Overlay - Preventive Maintenance - Primary Roads along Rolando R. Andaya Highway - K0321 + 992 - K0322 + 131, K0322 + 592 - K0322 + 682 | Preventive Lane Maintenance of Road: Asphalt Overlay | Lane Km | 0.472 | 4,505,060 | Camarines Sur 1st District Engineering Office / Camarines Sur 1st District Engineering Office |
| POC | 0938143LZ-EAO | | | | | 91,940 | Camarines Sur 1st District Engineering Office / Camarines Sur 1st District Engineering Office |
| 26. POC | 0938144LZ | 300214101970000 | | | | 18,799,000 | |
| | | ance - Primary Roads along Rolando R. An + 240 - K0314 + 594 | daya Highway - K0314 + (| 000 - | | | |
| POC | 0938144LZ-CW1 | Preventive Maintenance of Road: Asphalt Overlay - Preventive Maintenance - Primary Roads along Rolando R. Andaya Highway - K0314 + 000 - K0314 + 202, K0314 + 240 - K0314 + 594 | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | 2.224 | 18,423,020 | Camarines Sur 1st District Engineering Office / Camarines Sur 1st District Engineering Office |
| POC | D938144LZ-EAO | | | | | 375,980 | Camarines Sur 1st District Engineering Office / Camarines Sur 1st District Engineering Office |
| 27. POC | 0938145LZ | 300214101559000 | | | | 50,000,000 | |
| Rol K02 | lando R. Andaya | onstruction/ Upgrading of Damaged Pavec Highway - K0282 + (-916) - K0282 + (-660), 182 + (-365), K0282 + (-203) - K0282 + (-139 2 + 460 | K0282 + (-531) - K0282 + | (-458), | | | |
| POC | 0938145LZ-CW1 | Reconstruction to Concrete Pavement - at Specific Locations along Rolando R. Andaya Highway (S03519LZ) K0282 + (-916) - K0282 + 460 | Reconstruction to Concrete Pavement | Lane Km | 1.896 | 48,250,000 | Central Office / Camarines Sur 1st District Engineering Office |
| POC | 0938145LZ-EAO | | | | | 1,750,000 | Central Office / Camarines Sur 1st District Engineering Office |
| Ref Rol | lando R. Andaya | 300214101971000 onstruction/ Upgrading of Damaged Paved Highway - K0283 + 000 - K0283 + 109, K028 (0284 + 493 - K0284 + 787 | | | | 42,608,000 | |

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 |
|--|---|---|----------------|-----------------|-----------------|--|
| P00938146LZ-CW1 | Reconstruction to Concrete Pavement - Rehabilitation/ Reconstruction/ Upgrading of Damaged Paved Roads - Primary Roads along Rolando R. Andaya Highway - K0283 + 000 - K0283 + 109, K0283 + 480 - K0283 + 671, K0284 + 000 - K0284 + 214, K0284 + 493 - K0284 + 787 | Reconstruction to Concrete Pavement | Lane Km | 1.616 | 41,755,840 | Camarines Sur 1st District Engineering Office / Camarines Sur 1st District Engineering Office |
| P00938146LZ-EAO | | | | | 852,160 | Camarines Sur 1st District Engineering Office / Camarines Sur 1st District Engineering Office |
| 29. P00938147LZ | 300214101560000 | | | | 51,521,000 | |
| | onstruction/ Upgrading of Damaged Pave Highway - K0285 + 002 - K0285 + 888, K02 | - | ong | | | |
| P00938147LZ-CW1 | Reconstruction to Concrete Pavement - at Specific Locations along Rolando R. Andaya Highway (S03519LZ) K0285 + 002 - K0286 + 000 | Reconstruction to Concrete Pavement | Lane Km | 1.954 | 49,717,765 | Central Office / Camarines Sur 1st District Engineering Office |
| P00938147LZ-EAO | | | | | 1,803,235 | Central Office / Camarines Sur 1st District Engineering Office |
| 30. P00938148LZ | 300214101972000 | | | | 40,759,000 | |
| Rehabilitation/ Rec | onstruction/ Upgrading of Damaged Pave Highway - K0322 + 682 - K0323 + 448 | d Roads - Primary Roads a | ong | | | |
| P00938148LZ-CW1 | Reconstruction to Concrete Pavement - Rehabilitation/ Reconstruction/ Upgrading of Damaged Paved Roads - Primary Roads along Rolando R. Andaya Highway - K0322 + 682 - K0323 + 448 | Reconstruction to Concrete Pavement | Lane Km | 1.546 | 39,943,820 | Camarines Sur 1st District Engineering Office / Camarines Sur 1st District Engineering Office |
| P00938148LZ-EAO | | | | | 815,180 | Camarines Sur 1st District Engineering Office / Camarines Sur 1st District Engineering Office |
| | 20024 44045 64020 | | | | 53 456 000 | |
| 31. P00938149LZ | 300214101561000 | | | | 53,156,000 | |

Rolando R. Andaya Highway - K0288 + 996 - K0290 + 000

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office | |
|-----|--|--|---|------------------|-----------------|----------------------|---|--|
| | P00938149LZ-CW1 | Reconstruction to Concrete Pavement - Rehabilitation/ Reconstruction/ Upgrading of Damaged Paved Roads - Primary Roads along Rolando R. Andaya Highway - K0288 + 996 - K0290 + 000 | Reconstruction to Concrete Pavement | Lane Km | 2.016 | 51,295,540 | Central Office / Camarines Sur 1st District Engineering Office | |
| | P00938149LZ-EAO | | | | | 1,860,460 | / Central Office Camarines Sur 1st District Engineering Office | |
| 32. | | 300214101562000 onstruction/ Upgrading of Damaged Paved Highway - K0290 + 000 - K0290 + 948 | l Roads - Primary Roads a | long | | 50,000,000 | | |
| | P00938150LZ-CW1 | Reconstruction to Concrete Pavement - Rehabilitation/ Reconstruction/ Upgrading of Damaged Paved Roads - Primary Roads along Rolando R. Andaya Highway - K0290 + 000 - K0290 + 948 | Reconstruction to Concrete Pavement | Lane Km | 1.896 | 48,250,000 | Central Office / Camarines Sur 1st District Engineering Office | |
| | P00938150LZ-EAO | | | | | 1,750,000 | Central Office / Camarines Sur 1st District Engineering Office | |
| | | e Infrastructure Projects Alleviating Gaps (m the National Road/s leading to Major/ S | | | | <u>2,816,800,000</u> | | |
| 33. | Facilities 3. P00938494LZ 300215105740000 145,000,000 Construction of Bridge, Package 2, Barangay Mansalaya to Barangay Kinalangan, Del Gallego, Camarines Sur | | | | | | | |
| | P00938494LZ-CW1 | Construction of Bridge - Construction of Bridge, Package 2, Barangay Mansalaya to Barangay Kinalangan, Del Gallego, Camarines Sur | Construction of Bridge | Square meters | 1,062.000 | 139,925,000 | Central Office / Camarines Sur 1st District Engineering Office | |
| | P00938494LZ-EAO | | | | | 5,075,000 | Central Office / Camarines Sur 1st District Engineering Office | |
| 34. | P00947629LZ Construction of Roa | 300215105697000 d, Anib, Sipocot, Camarines Sur | | | | <u>146,685,000</u> | | |
| | P00947629LZ-CW1 | Construction of Concrete Road - Construction of Road, Anib, Sipocot, Camarines Sur | Construction of Concrete Road | Lane Km | 3.800 | 47,352,336 | Central Office / Camarines Sur 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 |
|-----|-------------------------------------|---|--|------------------|-----------------|-----------------|---|
| | P00947629LZ-CW2 | Construction of Road Slope Protection Structure - Construction of Road, Anib, Sipocot, Camarines Sur | Construction of Road Slope Protection Structure | Square meters | 8,509.000 | 94,198,689 | Central Office / Camarines Sur 1st District Engineering Office |
| | P00947629LZ-EAO | | | | | 5,133,975 | Central Office / Camarines Sur 1st District Engineering Office |
| 35. | P00947630LZ | 300215105698000 | | | | 147,450,000 | |
| | Construction of Roa | ıd, Barangay Tible, Lupi, Camarines Sur | | | | | |
| | P00947630LZ-CW1 | Construction of Concrete Road - Construction of Road, Barangay Tible, Lupi, Camarines Sur | Construction of Concrete Road | Lane Km | 16.844 | 142,289,250 | Central Office / Camarines Sur 1st District Engineering Office |
| | P00947630LZ-EAO | | | | | 5,160,750 | Central Office / Camarines Sur 1st District Engineering Office |
| 36. | P00947631LZ | 300215105699000 | | | | 145,620,000 | |
| | Construction of Roa | id, Binahian, Sipocot, Camarines Sur | | | | | |
| | P00947631LZ-CW1 | Construction of Concrete Road - Construction of Road, Binahian, Sipocot, Camarines Sur | Construction of Concrete Road | Lane Km | 3.420 | 77,486,400 | Central Office / Camarines Sur 1st District Engineering Office |
| | P00947631LZ-CW2 | Construction of Road Slope Protection Structure - Construction of Road, Binahian, Sipocot, Camarines Sur | Construction of Road Slope Protection Structure | Square meters | 7,799.000 | 63,036,900 | |
| | P00947631LZ-EAO | | | | | 5,096,700 | Central Office / Camarines Sur 1st District Engineering Office |
| 37. | P00947632LZ Construction of Roa | 300215105700000 d, Biong, Cabusao, Camarines Sur | | | | 148,275,000 | |
| | P00947632LZ-CW1 | Construction of Concrete Road - Construction of Road, Biong, Cabusao, Camarines Sur | Construction of Concrete Road | Lane Km | 4.500 | 78,442,558 | Central Office / Camarines Sur 1st District Engineering Office |
| | P00947632LZ-CW2 | - Construction of Road, Biong, Cabusao, Camarines Sur | Construction of Road Slope Protection Structure | Square meters | 8,625.000 | 64,642,817 | |

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|-------------------------------------|--|--|------------------|-----------------|--------------------|---|
| | P00947632LZ-EAO | | | | | 5,189,625 | Central Office / Camarines Sur 1st District Engineering Office |
| 38. | P00947633LZ Construction of Roa | 300215105701000 d, Calampinay Road, Sipocot, Camarines S | Sur | | | 146,245,000 | |
| | | | | | | | |
| | P00947633LZ-CW1 | Construction of Concrete Road - Construction of Road, Calampinay Road, Sipocot, Camarines Sur | Construction of Concrete Road | Lane Km | 3.760 | 80,183,976 | / Central Office Camarines Sur 1st District Engineering Office |
| | P00947633LZ-CW2 | Construction of Road Slope Protection Structure - Construction of Road, Calampinay Road, Sipocot, Camarines Sur | Construction of Road Slope Protection Structure | Square meters | 8,321.000 | 60,942,449 | |
| | P00947633LZ-EAO | | | | | 5,118,575 | / Central Office Camarines Sur 1st District Engineering Office |
| 39. | P00947634LZ Construction of Roa | 300215105702000 d, Calampinay to Serranzana, Sipocot, Ca | marines Sur | | | <u>145,290,000</u> | |
| | P00947634LZ-CW1 | Construction of Concrete Road - Construction of Road, Calampinay to Serranzana, Sipocot, Camarines Sur | Construction of Concrete Road | Lane Km | 16.597 | 140,204,850 | Central Office / Camarines Sur 1st District Engineering Office |
| | P00947634LZ-EAO | | | | | 5,085,150 | Central Office / Camarines Sur 1st District Engineering Office |
| 40. | P00947635LZ Construction of Roa | 300215105703000 d, Domagondong, Del Gallego, Camarines | Sur | | | <u>139,969,000</u> | |
| | P00947635LZ-CW1 | Construction of Concrete Road - Construction of Road, Domagondong, Del Gallego, Camarines Sur | Construction of Concrete Road | Lane Km | 15.989 | 135,070,085 | Central Office / Camarines Sur 1st District Engineering Office |
| | P00947635LZ-EAO | | | | | 4,898,915 | / Central Office Camarines Sur 1st District Engineering Office |
| 41. | P00947636LZ Construction of Roa | 300215105704000 d, F. Simeon, Ragay, Camarines Sur | | | | 145,000,000 | |
| | P00947636LZ-CW1 | Construction of Concrete Road - Construction of Road, F. Simeon, Ragay, Camarines Sur | Construction of Concrete Road | Lane Km | 16.564 | 139,925,000 | Central Office / Camarines Sur 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 |
|-----|-------------------------------------|--|--|------------------|-----------------|--------------------|---|
| | P00947636LZ-EAO | | | | | 5,075,000 | Central Office / Camarines Sur 1st District Engineering Office |
| 42. | P00947637LZ Construction of Roa | 300215105705000 ad, Laguio, Ragay, Camarines Sur | | | | <u>145,810,000</u> | |
| | P00947637LZ-CW1 | Construction of Concrete Road - Construction of Road, Laguio, Ragay, Camarines Sur | Construction of Concrete Road | Lane Km | 3.900 | 84,439,721 | Central Office / Camarines Sur 1st District Engineering Office |
| | P00947637LZ-CW2 | - Construction of Road, Laguio, Ragay, Camarines Sur | Construction of Road Slope Protection Structure | Square meters | 6,825.000 | 56,266,929 | |
| | P00947637LZ-EAO | | | | | 5,103,350 | Central Office / Camarines Sur 1st District Engineering Office |
| 43. | P00947638LZ Construction of Roa | 300215105706000 ad, Mangcawayan, Ragay, Camarines Sur | | | | 144,380,000 | |
| | P00947638LZ-CW1 | Construction of Concrete Road - Construction of Road, Mangcawayan, Ragay, Camarines Sur | Construction of Concrete Road | Lane Km | 16.493 | 139,326,700 | Central Office / Camarines Sur 1st District Engineering Office |
| | P00947638LZ-EAO | | | | | 5,053,300 | Central Office / Camarines Sur 1st District Engineering Office |
| 44. | P00947639LZ Construction of Roa | 300215105707000 ad, Palaspas, Del Gallego, Camarines Sur | | | | <u>190,370,000</u> | |
| | P00947639LZ-CW1 | Construction of Concrete Road - Construction of Road, Palaspas, Del Gallego, Camarines Sur | Construction of Concrete Road | Lane Km | 4.520 | 183,707,050 | Central Office / Region V |
| | P00947639LZ-EAO | | | | | 6,662,950 | Central Office / Region V |
| 45. | P00947640LZ Construction of Roa | 300215105708000 ad, Pamplona, Del Gallego, Camarines Sur | | | | 146,900,000 | |
| | P00947640LZ-CW1 | Construction of Concrete Road - Construction of Road, Pamplona, Del Gallego, Camarines Sur | Construction of Concrete Road | Lane Km | 16.781 | 141,758,500 | Central Office / Camarines Sur 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 |
|-----|-------------------------------------|--|--|------------------|-----------------|--------------------|---|
| | P00947640LZ-EAO | | | | | 5,141,500 | Central Office / Camarines Sur 1st District Engineering Office |
| 46. | | 300215105709000 d, Salvacion, Ragay, Camarines Sur | | | | <u>147,260,000</u> | |
| | P00947641LZ-CW1 | Construction of Concrete Road - Construction of Road, Salvacion, Ragay, Camarines Sur | Construction of Concrete Road | Lane Km | 16.822 | 142,105,900 | / Central Office Camarines Sur 1st District Engineering Office |
| | P00947641LZ-EAO | | | | | 5,154,100 | Central Office / Camarines Sur 1st District Engineering Office |
| 47. | P00947642LZ Construction of Roa | 300215105710000 d, Serranzana, Sipocot, Camarines Sur | | | | 146,450,000 | |
| | P00947642LZ-CW1 | Construction of Concrete Road - Construction of Road, Serranzana, Sipocot, Camarines Sur | Construction of Concrete Road | Lane Km | 16.730 | 141,324,250 | Central Office / Camarines Sur 1st District Engineering Office |
| | P00947642LZ-EAO | | | | | 5,125,750 | Central Office / Camarines Sur 1st District Engineering Office |
| 48. | P00947643LZ Construction of Roa | 300215105711000 d, Sitio Boring, Calagbangan, Sipocot, Cam | arines Sur | | | 148,168,000 | |
| | P00947643LZ-CW1 | Construction of Concrete Road - Construction of Road, Sitio Boring, Calagbangan, Sipocot, Camarines Sur | Construction of Concrete Road | Lane Km | 16.926 | 35,280,016 | Central Office / Camarines Sur 1st District Engineering Office |
| | P00947643LZ-CW2 | Construction of Road Slope Protection Structure - Construction of Road, Sitio Boring, Calagbangan, Sipocot, Camarines Sur | Construction of Road Slope Protection Structure | Square meters | 8,321.000 | 107,702,104 | |
| | P00947643LZ-EAO | | | | | 5,185,880 | Central Office / Camarines Sur 1st District Engineering Office |
| 49. | P00947644LZ Construction of Roa | 300215105712000 d, Tagbac, Ragay, Camarines Sur | | | | 147,248,000 | |
| | P00947644LZ-CW1 | Construction of Concrete Road - Construction of Road, Tagbac, Ragay, Camarines Sur | Construction of Concrete Road | Lane Km | 16.821 | 142,094,320 | Central Office / Camarines Sur 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 |
|-----|-------------------------------------|---|--|------------------|-----------------|--------------------|---|
| | P00947644LZ-EAO | | | | | 5,153,680 | Central Office / Camarines Sur 1st District Engineering Office |
| 50. | P00947645LZ Construction of Roa | 300215105713000 nd, Taisan, Sipocot, Camarines Sur | | | | 145,300,000 | |
| | P00947645LZ-CW1 | Construction of Concrete Road - Construction of Road, Taisan, Sipocot, Camarines Sur | Construction of Concrete Road | Lane Km | 4.400 | 85,315,667 | Central Office / Camarines Sur 1st District Engineering Office |
| | P00947645LZ-CW2 | Construction of Road Slope Protection Structure - Construction of Road, Taisan, Sipocot, Camarines Sur | Construction of Road Slope Protection Structure | Square meters | 6,355.000 | 54,898,833 | |
| | P00947645LZ-EAO | | | | | 5,085,500 | Central Office / Camarines Sur 1st District Engineering Office |
| 51. | P00947646LZ Construction of Roa | 300215105714000 d, Upper Sta. Cruz, Ragay, Camarines Sur | | | | <u>145,380,000</u> | |
| | P00947646LZ-CW1 | Construction of Concrete Road - Construction of Road, Upper Sta. Cruz, Ragay, Camarines Sur | Construction of Concrete Road | Lane Km | 16.607 | 140,291,700 | Central Office / Camarines Sur 1st District Engineering Office |
| | P00947646LZ-EAO | | | | | 5,088,300 | Central Office / Camarines Sur 1st District Engineering Office |
| | | e Infrastructure Projects Alleviating Gaps (esiliency of Coastal Communities | SIPAG) - Coastal Roads t | <u>0</u> | | 2,613,130,000 | |
| 52. | P00948356LZ Construction of Ani | 300233100054000 b Coastal Road, Sipocot, Camarines Sur | | | | <u>148,900,000</u> | |
| | P00948356LZ-CW1 | Construction of Concrete Road - Construction of Anib Coastal Road, Sipocot, Camarines Sur | Construction of Concrete Road | Lane Km | 3.575 | 143,688,500 | Central Office / Camarines Sur 1st District Engineering Office |
| | P00948356LZ-EAO | | | | | 5,211,500 | Central Office / Camarines Sur 1st District |
| 53. | P00948357LZ Construction of Bar | 300233100055000 angay Calampinay Coastal Road (Cobcobar | n Section), Sipocot, Cam | arines | | <u>149,338,000</u> | Engineering Office |

Sur

| UACS / Sub Project Cor | o Program mponent ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---------------------------|--------------------------------|---|----------------------------------|----------------|-----------------|--------------------|--|
| P0094 | 48357LZ-CW1 | Construction of Concrete Road - Construction of Barangay Calampinay Coastal Road (Cobcoban Section), Sipocot, Camarines Sur | Construction of Concrete Road | Lane Km | 3.585 | 144,111,170 | Central Office / Camarines Sur 1st District Engineering Office |
| P0094 | 48357LZ-EAO | | | | | 5,226,830 | Central Office / Camarines Sur 1st District Engineering Office |
| 54. P0094 Const | | 300233100056000 celonita Coastal Road, Cabusao, Camarine | s Sur | | | <u>149,313,000</u> | |
| P0094 | 48358LZ-CW1 | Construction of Concrete Road - Construction of Barcelonita Coastal Road, Cabusao, Camarines Sur | Construction of Concrete Road | Lane Km | 3.584 | 144,087,045 | Central Office / Camarines Sur 1st District Engineering Office |
| P0094 | 48358LZ-EAO | | | | | 5,225,955 | Central Office / Camarines Sur 1st District Engineering Office |
| 55. P0094 Const | | 300233100057000 elonita, Cabusao to Mangga, Sipocot Coa | stal Road, Camarines Su | r | | 149,751,000 | |
| P0094 | 48359LZ-CW1 | Construction of Concrete Road - Construction of Barcelonita, Cabusao to Mangga, Sipocot Coastal Road, Camarines Sur | Construction of Concrete Road | Lane Km | 3.595 | 144,509,715 | Central Office / Camarines Sur 1st District Engineering Office |
| P0094 | 48359LZ-EAO | | | | | 5,241,285 | Central Office / Camarines Sur 1st District Engineering Office |
| 56. P0094 Const | | 300233100058000 mpinay Coastal Road, Sipocot, Camarines | Sur | | | <u>149,550,000</u> | |
| P0094 | 48360LZ-CW1 | Construction of Concrete Road - Construction of Calampinay Coastal Road, Sipocot, Camarines Sur | Construction of Concrete Road | Lane Km | 3.590 | 144,315,750 | Central Office / Camarines Sur 1st District Engineering Office |
| P0094 | 48360LZ-EAO | | | | | 5,234,250 | / Central Office Camarines Sur 1st District Engineering Office |
| 57. P0094 Const | | 300233100059000 stal Road, (Bolo Section), Barangay Cotmo | o, Sipocot, Camarines Su | r | | <u>147,575,000</u> | |
| | 48361LZ-CW1 arch 25, 2025 v | Construction of Concrete Road - Construction of Coastal Road, (Bolo Section), Barangay Cotmo, Sipocot, Camarines Sur | Construction of Concrete Road | Lane Km | 3.543 | 142,409,875 | Central Office / Camarines Sur 1st District Engineering Office Page 171 of 521 |

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|-------------------------------------|---|----------------------------------|----------------|-----------------|-----------------|---|
| | P00948361LZ-EAO | | | | | 5,165,125 | Central Office / Camarines Sur 1st District Engineering Office |
| 58. | P00948362LZ | 300233100060000 | | | | 149,935,000 | |
| | Construction of Coa Sur | stal Road, (Calonggo Section), Barangay S | an Vicente, Sipocot, Cam | arines | | | |
| | P00948362LZ-CW1 | Construction of Concrete Road - Construction of Coastal Road, (Calonggo Section), Barangay San Vicente, Sipocot, Camarines Sur | Construction of Concrete Road | Lane Km | 3.599 | 144,687,275 | Central Office / Camarines Sur 1st District Engineering Office |
| | P00948362LZ-EAO | | | | | 5,247,725 | Central Office / Camarines Sur 1st District Engineering Office |
| 59. | P00948363LZ Construction of Coa | 300233100061000 stal Road, Barangay Barcelonita, Cabusac | o, Camarines Sur | | | 149,995,000 | |
| | P00948363LZ-CW1 | Construction of Concrete Road - Construction of Coastal Road, Barangay Barcelonita, Cabusao, Camarines Sur | Construction of Concrete Road | Lane Km | 3.601 | 144,745,175 | Central Office / Camarines Sur 1st District Engineering Office |
| | P00948363LZ-EAO | | | | | 5,249,825 | Central Office / Camarines Sur 1st District Engineering Office |
| 60. | | 300233100062000 stal Road, Barangay Cotmo, Sipocot, Cam | arines Sur (Segment A) | | | 148,777,000 | |
| | P00948364LZ-CW1 | Construction of Concrete Road - Construction of Coastal Road, Barangay Cotmo, Sipocot, Camarines Sur (Segment A) | Construction of Concrete Road | Lane Km | 3.572 | 143,569,805 | Central Office / Camarines Sur 1st District Engineering Office |
| | P00948364LZ-EAO | | | | | 5,207,195 | Central Office / Camarines Sur 1st District Engineering Office |
| 61. | P00948365LZ Construction of Cot | 300233100063000 mo Coastal Road, Sipocot, Camarines Sur | | | | 149,573,000 | |
| | P00948365LZ-CW1 | Construction of Concrete Road - Construction of Cotmo Coastal Road, Sipocot, Camarines Sur | Construction of Concrete Road | Lane Km | 3.591 | 144,337,945 | Central Office / Camarines Sur 1st District Engineering Office |
| | P00948365LZ-EAO | | | | | 5,235,055 | Central Office / Camarines Sur 1st District Engineering Office |
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| UACS / Sub Program Project Component I | Project Component Description D | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office | |
|---|--|----------------------------------|----------------|-----------------|--------------------|---|--|
| 62. P00948366LZ Construction of | 300233100064000 Mangga Coastal Road, Sipocot, Camarines S | ur | | | 148,772,000 | | |
| P00948366LZ-C | W1 Construction of Concrete Road - Construction of Mangga Coastal Road, Sipocot, Camarines Sur | Construction of Concrete Road | Lane Km | 3.571 | 143,564,980 | Central Office / Camarines Sur 1st District | |
| P00948366LZ-E/ | 40 | | | | 5,207,020 | Engineering Office Central Office / Camarines Sur 1st District | |
| 63. P00948367LZ Construction of | 300233100065000 Mangga Coastal Road, Sipocot, Camarines S | ur (Segment A) | | | <u>149,750,000</u> | Engineering Office | |
| P00948367LZ-C | | Construction of Concrete Road | Lane Km | 3.595 | 144,508,750 | Central Office / Camarines Sur 1st District Engineering Office | |
| P00948367LZ-E/ | 40 | | | | 5,241,250 | / Central Office Camarines Sur 1st District Engineering Office | |
| 64. P00948368LZ Construction of | P00948368LZ 300233100066000 149,250,000 Construction of San Vicente to Anib Coastal Road, Sipocot, Camarines Sur 149,250,000 | | | | | | |
| P00948368LZ-C | | Construction of Concrete Road | Lane Km | 3.583 | 144,026,250 | Central Office / Camarines Sur 1st District Engineering Office | |
| P00948368LZ-E/ | AO | | | | 5,223,750 | Central Office / Camarines Sur 1st District Engineering Office | |
| 65. P00948369LZ | 300233100067000 | anat Comprises Sur | | | 147,550,000 | | |
| construction of | Sitio Bolo Coastal Road, Baragay Cotmo, Sip | ocot, camarines sur | | | | | |
| P00948369LZ-C | W1 Construction of Concrete Road - Construction of Sitio Bolo Coastal Road, Baragay Cotmo, Sipocot, Camarines Sur | Construction of Concrete Road | Lane Km | 3.542 | 142,385,750 | Central Office / Camarines Sur 1st District Engineering Office | |
| P00948369LZ-E/ | AO | | | | 5,164,250 | Central Office / Camarines Sur 1st District Engineering Office | |
| 66. P00948370LZ | 300233100068000 Sitio Calonggo Coastal Road, Barangay San N | licente Sinocet Comprise | | | 148,351,000 | | |

Construction of Sitio Calonggo Coastal Road, Barangay San Vicente, Sipocot, Camarines Sur

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|--|---|--|------------------|-----------------|--------------------|---|
| | P00948370LZ-CW1 | Construction of Concrete Road - Construction of Sitio Calonggo Coastal Road, Barangay San Vicente, Sipocot, Camarines Sur | Construction of Concrete Road | Lane Km | 3.561 | 143,158,715 | Central Office / Camarines Sur 1st District Engineering Office |
| | P00948370LZ-EAO | | | | | 5,192,285 | / Central Office Camarines Sur 1st District Engineering Office |
| 67. | P00948371LZ Construction of Sitio | 300233100069000 o Centro West Coastal Road, Barangay An | ib, Sipocot, Camarines Su | r | | 149,350,000 | |
| | P00948371LZ-CW1 | Construction of Concrete Road - Construction of Sitio Centro West Coastal Road, Barangay Anib, Sipocot, Camarines Sur | Construction of Concrete Road | Lane Km | 3.585 | 144,122,750 | Central Office / Camarines Sur 1st District Engineering Office |
| | P00948371LZ-EAO | | | | | 5,227,250 | Central Office / Camarines Sur 1st District Engineering Office |
| 68. | P00948372LZ | 300233100070000 | | | | 227,400,000 | |
| | Construction of Sitio | o Cobcoban, Barangay Calampinay Coasta | l Road, Sipocot, Camarine | es Sur | | | |
| | P00948372LZ-CW1 | Construction of Concrete Road - Construction of Sitio Cobcoban, Barangay Calampinay Coastal Road, Sipocot, Camarines Sur | Construction of Concrete Road | Lane Km | 0.700 | 219,441,000 | Central Office / Region V |
| | P00948372LZ-EAO | | | | | 7,959,000 | Central Office / Region V |
| | | e Infrastructure Projects Alleviating Gaps protecting Major/ Strategic Public Buildir | | <u>1</u> | | 485,000,000 | |
| 69. | P00941446LZ Construction of Sho Sipocot, Camarines | 300234100241000 ore Protection and Seawall, Sitio South Ce Sur | ntro, Barangay San Vicent | e, | | <u>100,000,000</u> | |
| | P00941446LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Shore Protection and Seawall, Sitio South Centro, Barangay San Vicente, Sipocot, Camarines Sur | Construction of Flood Mitigation Structure | Lineal meters | 168.000 | 96,500,000 | Central Office / Camarines Sur 1st District Engineering Office |
| | P00941446LZ-EAO | | | | | 3,500,000 | Central Office / Camarines Sur 1st District Engineering Office |
| 70. | P00941447LZ Construction of Rive Sur | 300234100242000 erbank Protection Structure, Purok 7, Bara | angay Poblacion, Lupi, Ca | marines | | 100,000,000 | |

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|--|---|--|------------------|-----------------|--------------------|---|
| | P00941447LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Riverbank Protection Structure, Purok 7, Barangay Poblacion, Lupi, Camarines Sur | Construction of Flood Mitigation Structure | Lineal meters | 133.000 | 96,500,000 | Central Office / Camarines Sur 1st District Engineering Office |
| | P00941447LZ-EAO | | | | | 3,500,000 | Central Office / Camarines Sur 1st District Engineering Office |
| 71. | P00948460LZ | 300234100264000 | | | | 145,000,000 | |
| | Construction of Floo Sur | od Mitigation Structure, Sitio Pagatpat, Ba | rangay Anib, Sipocot, Car | marines | | | |
| | P00948460LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Sitio Pagatpat, Barangay Anib, Sipocot, Camarines Sur | Construction of Flood Mitigation Structure | Lineal meters | 2,281.547 | 139,925,000 | Central Office / Camarines Sur 1st District Engineering Office |
| | P00948460LZ-EAO | | | | | 5,075,000 | / Central Office Camarines Sur 1st District Engineering Office |
| 72. | P00948461LZ Construction of Floo Camarines Sur | 300234100265000 od Mitigation Structure, Sitio Pagatpat, Ba | rangay Cotmo, Sipocot, | | | <u>140,000,000</u> | |
| | P00948461LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Sitio Pagatpat, Barangay Cotmo, Sipocot, Camarines Sur | Construction of Flood Mitigation Structure | Lineal meters | 2,202.873 | 135,100,000 | / Central Office Camarines Sur 1st District Engineering Office |
| | P00948461LZ-EAO | | | | | 4,900,000 | Central Office / Camarines Sur 1st District Engineering Office |
| | - | structure Program (BIP) - Access Roads an ding to Major/ Strategic Public Buildings/ | | <u>tional</u> | | 572,500,000 | |
| 73. | P00948762LZ Construction of Bar | 300221107256000 celonita Bridge, Brgy. Barcelonita Cabusad | o, Camarines Sur | | | 100,000,000 | |
| | P00948762LZ-CW1 | Construction of Bridge - Construction of Barcelonita Bridge, Brgy. Barcelonita Cabusao, Camarines Sur | Construction of Bridge | Square meters | 1,424.945 | 99,000,000 | Central Office / Camarines Sur 1st District Engineering Office |
| | P00948762LZ-EAO | | | | | 1,000,000 | Central Office / Camarines Sur 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 |
|-----|-------------------------------------|--|--|------------------|-----------------|-----------------|---|
| 74. | P00948763LZ | 300221107257000 | | | | 80,000,000 | |
| | Construction of Cala | ampinay Bridge, Brgy. Calampinay, Sipocot | , Camarines Sur (Phase 2 | 2) | | | |
| | P00948763LZ-CW1 | Construction of Bridge - Construction of Calampinay Bridge, Brgy. Calampinay, Sipocot, Camarines Sur (Phase 2) | Construction of Bridge | Square meters | 1,139.956 | 79,200,000 | Central Office / Camarines Sur 1st District Engineering Office |
| | P00948763LZ-EAO | | | | | 800,000 | Central Office / Camarines Sur 1st District Engineering Office |
| 75. | P00948764LZ Construction of Anil | 300221107258000 b-Cotmo Coastal Bridge, Sipocot, Camarin | es Sur (Phase 2) | | | 80,000,000 | |
| | | | | | | | |
| | P00948764LZ-CW1 | Construction of Bridge - Construction of Anib-Cotmo Coastal Bridge, Sipocot, Camarines Sur (Phase 2) | Construction of Bridge | Square meters | 1,139.956 | 79,200,000 | Central Office / Camarines Sur 1st District Engineering Office |
| | P00948764LZ-EAO | | | | | 800,000 | / Central Office Camarines Sur 1st District Engineering Office |
| 76. | P00948769LZ | 300221107263000 | | | | 97,500,000 | |
| | Construction of Roa | d, Barangay Palaspas, Del Gallego, Camari | nes Sur | | | | |
| | P00948769LZ-CW1 | Construction of Concrete Road - Construction of Road, Barangay Palaspas, Del Gallego, Camarines Sur | Construction of Concrete Road | Lane Km | 2.000 | 30,092,470 | Central Office / Camarines Sur 1st District Engineering Office |
| | P00948769LZ-CW2 | Construction of Road Slope Protection Structure - Construction of Road, Barangay Palaspas, Del Gallego, Camarines Sur | Construction of Road Slope Protection Structure | Square meters | 5,379.500 | 66,432,530 | |
| | P00948769LZ-EAO | | | | | 975,000 | Central Office / Camarines Sur 1st District Engineering Office |
| 77. | P00948770LZ | 300221107264000 | | | | 65,000,000 | |
| | Construction of Roa | d, Barangay Salvacion, Ragay, Camarines S | Sur | | | | |
| | P00948770LZ-CW1 | Construction of Concrete Road - Construction of Road, Barangay Salvacion, Ragay, Camarines Sur | Construction of Concrete Road | Lane Km | 1.800 | 43,297,113 | Central Office / Camarines Sur 1st District Engineering Office |
| | P00948770LZ-CW2 | Construction of Road Slope Protection Structure - Construction of Road, Barangay Salvacion, Ragay, Camarines Sur | Construction of Road Slope Protection Structure | Square meters | 2,899.200 | 21,052,887 | |

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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 |
|-----|--|--|--|------------------|-----------------|-------------------|---|
| | P00948770LZ-EAO | | | | | 650,000 | Central Office Camarines Sur 1s Distric Engineering Offic |
| 78. | P00948771LZ Construction of Roa | 300221107265000 d, Barangay Laguio, Ragay, Camarines Sur | | | | <u>65,000,000</u> | |
| | P00948771LZ-CW1 | Construction of Concrete Road - Construction of Road, Barangay Laguio, Ragay, Camarines Sur | Construction of Concrete Road | Lane Km | 1.800 | 42,958,711 | Central Office Camarines Sur 1s Distric Engineering Offic |
| | P00948771LZ-CW2 | Construction of Road Slope Protection Structure - Construction of Road, Barangay Laguio, Ragay, Camarines Sur | Construction of Road Slope Protection Structure | Square meters | 1,993.960 | 21,391,289 | |
| | P00948771LZ-EAO | | | | | 650,000 | Central Office Camarines Sur 1s Distric Engineering Offic |
| 79. | P00948772LZ Construction of Roa | 300221107266000 d, Barangay Salvacion to Barangay Laguio, | Ragay, Camarines Sur | | | <u>65,000,000</u> | |
| | P00948772LZ-CW1 | Construction of Concrete Road - Construction of Road, Barangay Salvacion to Barangay Laguio, Ragay, Camarines Sur | Construction of Concrete Road | Lane Km | 7.425 | 64,350,000 | Central Office Camarines Sur 1s Distric Engineering Offic |
| | P00948772LZ-EAO | | | | | 650,000 | Central Office Camarines Sur 1s Distric Engineering Offic |
| 80. | P00949377LZ Construction of Acco Camarines Sur | 300221108412000 ess Road leading to Camarines Sur 1st Dist | rict Engineering Office, F | lagay, | | 20,000,000 | |
| | P00949377LZ-CW1 | Construction of Concrete Road - Construction of Access Road leading to Camarines Sur 1st District Engineering Office, Ragay, Camarines Sur | Construction of Concrete Road | Lane Km | 2.285 | 19,800,000 | Camarines Sur 1s Distric Engineering Office / Camarines Su 1st Distric Engineering Offic |
| | P00949377LZ-EAO | | | | | 200,000 | Camarines Sur 1s Distric Engineering Office / Camarines Su 1st Distric Engineering Offic |
| | | tructure Program (BIP) - Flood Mitigation ublic Buildings/ Facilities | Structures protecting M | ajor/ | | 30,000,000 | |

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| JACS / Sub Program Project Component II | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|--|------------------------|-----------------|------------------|--|
| 81. P00949857LZ | 300237100745000 | | | | 30,000,000 | |
| Construction of | Flood Mitigation Structure, Brgy Port Junctic | on Norte, Ragay, Camarine | s Sur | | | |
| P00949857LZ-CV | N1 Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Brgy Port Junction Norte, Ragay, Camarines Sur | Construction of Flood Mitigation Structure | Lineal meters | 42.000 | 29,700,000 | Camarines Sur 1st District Engineering Office / Camarines Sur 1st District Engineering Office |
| P00949857LZ-EA | AO | | | | 300,000 | Camarines Sur 1st District Engineering Office / Camarines Sur 1st District Engineering Office |
| | ifrastructure Program (BIP) - Multi-Purpose B Services | Buildings/ Facilities to sup | port_ | | 145,000,000 | |
| • | 300226120901000 ompletion) of Multi-Purpose Building, Simeo Ragay, Camarines Sur | n Tycangco National High | School, | | <u>2,500,000</u> | |
| P00944858LZ-CV | K1 Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Simeon Tycangco National High School, Barangay Apad, Ragay, Camarines Sur | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,475,000 | Camarines Sur 1st District Engineering Office / Camarines Sur 1st District Engineering Office |
| P00944858LZ-EA | AO | | | | 25,000 | Camarines Sur 1st District Engineering Office / Camarines Sur 1st District Engineering Office |
| 83. P00944859LZ | 300226120902000 | | | | 5,500,000 | |
| Construction of | Multi-Purpose Building, Barangay Binahan U | pper, Ragay, Camarines S | ur | | | |
| P00944859LZ-CV | K1 Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Binahan Upper, Ragay, Camarines Sur | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 5,445,000 | Camarines Sur 1st District Engineering Office / Camarines Sur 1st District Engineering Office |
| P00944859LZ-EA | AO | | | | 55,000 | Camarines Sur 1st District Engineering Office / Camarines Sur 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 |
|--|---|--|------------------------|-----------------|------------------|--|
| 84. P00944860LZ Construction of Mu | 300226120903000 Ilti-Purpose Building, Barangay South Villa | zar, Sipocot, Camarines S | ur | | <u>5,000,000</u> | |
| P00944860LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay South Villazar, Sipocot, Camarines Sur | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Camarines Sur 1st District Engineering Office / Camarines Sur 1st District Engineering Office |
| P00944860LZ-EAO | | | | | 50,000 | Camarines Sur 1st District Engineering Office / Camarines Sur 1st District Engineering Office |
| 85. P00944861LZ Construction (Comp | 300226120904000 pletion) of Multi-Purpose Building, Baranga | ay Laguio, Ragay, Camari | nes Sur | | 2,500,000 | |
| P00944861LZ-CW1 | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Laguio, Ragay, Camarines Sur | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,475,000 | Camarines Sur 1st District Engineering Office / Camarines Sur 1st District Engineering Office |
| P00944861LZ-EAO | | | | | 25,000 | Camarines Sur 1st District Engineering Office / Camarines Sur 1st District Engineering Office |
| | 300226120905000 pletion) of Multi-Purpose Building (Barang: Ragay, Camarines Sur | ay Hall), Barangay | | | <u>3,000,000</u> | |
| P00944862LZ-CW1 | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Barangay Hall), Barangay Lanipga-Cawayan, Ragay, Camarines Sur | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Camarines Sur 1st District Engineering Office / Camarines Sur 1st District Engineering Office |
| P00944862LZ-EAO | | | | | 30,000 | Camarines Sur 1st District Engineering Office / Camarines Sur 1st District Engineering Office |
| 87. P00944863LZ | 300226120906000 pletion) of Multi-Purpose Building, Baranga | uliboro Possu Comuni | | | 2,000,000 | |

| JACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit , Implementing Office |
|--|---|--|------------------------|-----------------|-----------------|--|
| P00944863LZ-CW1 | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Liboro, Ragay, Camarines Sur | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,980,000 | Camarines Sur 1st District Engineering Office / Camarines Sur 1st District Engineering Office |
| P00944863LZ-EAO | | | | | 20,000 | Camarines Sur 1st District Engineering Office / Camarines Sur 1st District Engineering Office |
| 88. P00944864LZ | 300226120907000 | | | | 5,000,000 | |
| Construction of Mu | Iti-Purpose Building, Barangay Lower Sant | ta Cruz, Ragay, Camarines | s Sur | | | |
| P00944864LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Lower Santa Cruz, Ragay, Camarines Sur | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Camarines Sur 1st District Engineering Office / Camarines Sur 1st District Engineering Office |
| P00944864LZ-EAO | | | | | 50,000 | Camarines Sur 1st District Engineering Office / Camarines Sur 1st District Engineering Office |
| 89. P00944865LZ | 300226120908000 | | | | 5,000,000 | |
| Construction of Mu | lti-Purpose Building, Barangay Port Juncti | on Sur, Ragay, Camarines | Sur | | | |
| P00944865LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Port Junction Sur, Ragay, Camarines Sur | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Camarines Sur 1st District Engineering Office / Camarines Sur 1st District Engineering Office |
| P00944865LZ-EAO | | | | | 50,000 | Camarines Sur 1st District Engineering Office / Camarines Sur 1st District Engineering Office |
| 90. P00944866LZ Construction of Mu | 300226120909000 Iti-Purpose Building, Barangay Salvacion, | Ragay, Camarines Sur | | | 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 |
|---|--|--|------------------------|-----------------|-----------------|--|
| P00944866LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Salvacion, Ragay, Camarines Sur | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Camarines Sur 1st District Engineering Office / Camarines Sur 1st District Engineering Office |
| P00944866LZ-EAO | | | | | 50,000 | Camarines Sur 1st District Engineering Office / Camarines Sur 1st District Engineering Office |
| 91. P00944867LZ Construction of Mult | 300226120910000 ti-Purpose Building, Barangay Tagbac, Rag | ay, Camarines Sur | | | 5,000,000 | |
| P00944867LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Tagbac, Ragay, Camarines Sur | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Camarines Sur 1st District Engineering Office / Camarines Sur 1st District Engineering Office |
| P00944867LZ-EAO | | | | | 50,000 | Camarines Sur 1st District Engineering Office / Camarines Sur 1st District Engineering Office |
| 92. P00944868LZ | 300226120911000 | | | | 2,500,000 | |
| Construction (Comp Ragay, Camarines Su | letion) of Multi-Purpose Building (Covered Ir | l Court), Barangay Uppe | r Omon, | | | |
| P00944868LZ-CW1 | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Covered Court), Barangay Upper Omon, Ragay, Camarines Sur | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,475,000 | Camarines Sur 1st District Engineering Office / Camarines Sur 1st District Engineering Office |
| P00944868LZ-EAO | | | | | 25,000 | Camarines Sur 1st District Engineering Office / Camarines Sur 1st District Engineering Office |
| 93. P00944869LZ | 300226120912000 | | | | 2,000,000 | |
| Construction (Compl Cruz, Ragay, Camarii | letion) of Multi-Purpose Building (Baranga nes Sur | ay Hall), Barangay Upper | Santa | | | |

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 |
|---|--|--|------------------------|-----------------|-----------------|--|
| P00944869LZ-CW1 | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Barangay Hall), Barangay Upper Santa Cruz, Ragay, Camarines Sur | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,980,000 | Camarines Sur 1st District Engineering Office / Camarines Sur 1st District Engineering Office |
| P00944869LZ-EAO | | | | | 20,000 | Camarines Sur 1st District Engineering Office / Camarines Sur 1st District Engineering Office |
| 94. P00944870LZ Construction (Com Camarines Sur | 300226120913000 pletion) of Multi-Purpose Building, Barang | ay Camagong, Cabusao, | | | 2,000,000 | |
| P00944870LZ-CW1 | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Camagong, Cabusao, Camarines Sur | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,980,000 | Camarines Sur 1st District Engineering Office / Camarines Sur 1st District Engineering Office |
| P00944870LZ-EAO | | | | | 20,000 | Camarines Sur 1st District Engineering Office / Camarines Sur 1st District Engineering Office |
| 95. P00944871LZ | 300226120914000 | | | | 2,500,000 | |
| Construction (Com Sur | pletion) of Multi-Purpose Building, Barang | ay Pandan, Cabusao, Can | narines | | | |
| P00944871LZ-CW1 | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Pandan, Cabusao, Camarines Sur | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,475,000 | Camarines Sur 1st District Engineering Office / Camarines Sur 1st District Engineering Office |
| P00944871LZ-EAO | | | | | 25,000 | Camarines Sur 1st District Engineering Office / Camarines Sur 1st District Engineering Office |
| 96. P00944872LZ Construction of M | 300226120915000 ulti-Purpose Building, Barangay San Pedro, | Cabusao. Camarines Sur | | | 5,000,000 | |

Construction of Multi-Purpose Building, Barangay San Pedro, Cabusao, Camarines 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 |
|--|--|--|------------------------|-----------------|------------------|--|
| P00944872LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay San Pedro, Cabusao, Camarines Sur | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Camarines Sur 1st District Engineering Office / Camarines Sur 1st District Engineering Office |
| P00944872LZ-EAO | | | | | 50,000 | Camarines Sur 1st District Engineering Office / Camarines Sur 1st District Engineering Office |
| • • | 300226120916000 pletion) of Multi-Purpose Building, Barang | ay Santa Lutgarda (Pobla | cion), | | 2,000,000 | |
| Cabusao, Camarine P00944873LZ-CW1 | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Santa Lutgarda (Poblacion), Cabusao, Camarines Sur | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,980,000 | Camarines Sur 1st District Engineering Office / Camarines Sur 1st District Engineering Office |
| P00944873LZ-EAO | | | | | 20,000 | Camarines Sur 1st District Engineering Office / Camarines Sur 1st District Engineering Office |
| 98. P00944874LZ Construction (Comp Camarines Sur | 300226120917000 pletion) of Multi-Purpose Building, Barang | ay Bagong Silang, Del Gal | lego, | | <u>2,500,000</u> | |
| P00944874LZ-CW1 | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Bagong Silang, Del Gallego, Camarines Sur | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,475,000 | Camarines Sur 1st District Engineering Office / Camarines Sur 1st District Engineering Office |
| P00944874LZ-EAO | | | | | 25,000 | Camarines Sur 1st District Engineering Office / Camarines Sur 1st District Engineering Office |
| 99. P00944875LZ | 300226120918000 Ilti-Purpose Building, Mabini, Barangay De | l Gallego, Camarines Sur | | | 5,000,000 | |

Construction of Multi-Purpose Building, Mabini, Barangay Del Gallego, Camarines Sur

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|---|--|------------------------|-----------------|------------------|--|
| P00944875LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Mabini, Barangay Del Gallego, Camarines Sur | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Camarines Sur 1st District Engineering Office / Camarines Sur 1st District Engineering Office |
| P00944875LZ-EAO | | | | | 50,000 | Camarines Sur 1st District Engineering Office / Camarines Sur 1st District Engineering Office |
| 100. P00944876LZ | 300226120919000 | | | | 5,000,000 | |
| Construction of Mu | lti-Purpose Building, Barangay Magais II, | Del Gallego, Camarines Su | ır | | | |
| P00944876LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Magais II, Del Gallego, Camarines Sur | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Camarines Sur 1st District Engineering Office / Camarines Sur 1st District Engineering Office |
| P00944876LZ-EAO | | | | | 50,000 | Camarines Sur 1st District Engineering Office / Camarines Sur 1st District Engineering Office |
| 101. P00944877LZ | 300226120920000 | | | | 5,000,000 | |
| Construction of Mu | lti-Purpose Building, Barangay Nagkalit, D | Del Gallego, Camarines Sur | r | | | |
| P00944877LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Nagkalit, Del Gallego, Camarines Sur | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Camarines Sur 1st District Engineering Office / Camarines Sur 1st District Engineering Office |
| P00944877LZ-EAO | | | | | 50,000 | Camarines Sur 1st District Engineering Office / Camarines Sur 1st District Engineering Office |
| 102. P00944878LZ Construction (Comp Sur | 300226120921000 Dietion) of Multi-Purpose Building, Barang | gay Pasay, Del Gallego, Ca | marines | | <u>3,000,000</u> | |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|--|--|------------------------|-----------------|------------------|--|
| P00944878LZ-CW1 | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Pasay, Del Gallego, Camarines Sur | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Camarines Sur 1st District Engineering Office / Camarines Sur 1st District Engineering Office |
| P00944878LZ-EAO | | | | | 30,000 | Camarines Sur 1st District Engineering Office / Camarines Sur 1st District Engineering Office |
| 103. P00944879LZ | 300226120922000 | | | | 2,500,000 | |
| Construction (Comp Camarines Sur | oletion) of Multi-Purpose Building, Barang | ay Pinagdapian, Dei Galle | ego, | | | |
| P00944879LZ-CW1 | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Pinagdapian, Del Gallego, Camarines Sur | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,475,000 | Camarines Sur 1st District Engineering Office / Camarines Sur 1st District Engineering Office |
| P00944879LZ-EAO | | | | | 25,000 | Camarines Sur 1st District Engineering Office / Camarines Sur 1st District Engineering Office |
| 104. P00944880LZ | 300226120923000 | Del Cellege Comerines (| - | | 5,000,000 | |
| Construction of Mu | lti-Purpose Building, Barangay Pinugusan, | , Del Gallego, Camarines s | Sur | | | |
| P00944880LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Pinugusan, Del Gallego, Camarines Sur | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Camarines Sur 1st District Engineering Office / Camarines Sur 1st District Engineering Office |
| P00944880LZ-EAO | | | | | 50,000 | Camarines Sur 1st District Engineering Office / Camarines Sur 1st District Engineering Office |
| 105. P00944881LZ Construction (Comp Camarines Sur | 300226120924000 Detion) of Multi-Purpose Building, Barang | ay Salvacion, Del Gallego | , | | <u>2,000,000</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 |
|---|---|--|------------------------|-----------------|------------------|--|
| P00944881LZ-CW1 | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Salvacion, Del Gallego, Camarines Sur | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,980,000 | Camarines Sur 1st District Engineering Office / Camarines Sur 1st District Engineering Office |
| P00944881LZ-EAO | | | | | 20,000 | Camarines Sur 1st District Engineering Office / Camarines Sur 1st District Engineering Office |
| 106. P00944882LZ Construction (Comp Camarines Sur | 300226120925000 letion) of Multi-Purpose Building, Barang | ay San Pablo, Del Gallego |), | | <u>2,500,000</u> | |
| P00944882LZ-CW1 | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay San Pablo, Del Gallego, Camarines Sur | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,475,000 | Camarines Sur 1st District Engineering Office / Camarines Sur 1st District Engineering Office |
| P00944882LZ-EAO | | | | | 25,000 | Camarines Sur 1st District Engineering Office / Camarines Sur 1st District Engineering Office |
| 107. P00944883LZ Construction (Comp Camarines Sur | 300226120926000 letion) of Multi-Purpose Building, Barang | ay Tomagoktok, Del Galle | ego, | | <u>2,500,000</u> | |
| P00944883LZ-CW1 | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Tomagoktok, Del Gallego, Camarines Sur | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,475,000 | Camarines Sur 1st District Engineering Office / Camarines Sur 1st District Engineering Office |
| P00944883LZ-EAO | | | | | 25,000 | Camarines Sur 1st District Engineering Office / Camarines Sur 1st District Engineering Office |
| 108. P00944884LZ | 300226120927000 | | | | 5,000,000 | |

Construction of Multi-Purpose Building, Barangay Tomagoktok, Del Gallego, Camarines 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 |
|---|--|--|------------------------|-----------------|------------------|--|
| P00944884LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Tomagoktok, Del Gallego, Camarines Sur | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Camarines Sur 1st District Engineering Office / Camarines Sur 1st District Engineering Offic |
| P00944884LZ-EAO | | | | | 50,000 | Camarines Sur 1st District Engineering Office / Camarines Sur 1st District Engineering Offic |
| 109. P00944885LZ Construction (Comp Camarines Sur | 300226120928000 letion) of Multi-Purpose Building, Barang | ay Sinuknipan II, Del Gall | ego, | | <u>2,500,000</u> | |
| P00944885LZ-CW1 | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Sinuknipan II, Del Gallego, Camarines Sur | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,475,000 | Camarines Sur 1st District Engineering Office / Camarines Sur 1st District Engineering Office |
| P00944885LZ-EAO | | | | | 25,000 | Camarines Sur 1s District Engineering Office / Camarines Sur 1st District Engineering Offic |
| 110. P00944886LZ Construction (Comp Sur | 300226120929000 Iletion) of Multi-Purpose Building, Barang | ay Bagangan Sr., Lupi, Ca | marines | | <u>2,500,000</u> | |
| P00944886LZ-CW1 | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Bagangan Sr., Lupi, Camarines Sur | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,475,000 | Camarines Sur 1st District Engineering Office / Camarines Sur 1st District Engineering Office |
| P00944886LZ-EAO | | | | | 25,000 | Camarines Sur 1st District Engineering Office / Camarines Sur 1st District Engineering Office |
| 111. P00944887LZ | 300226120930000 Iletion) of Multi-Purpose Building (Covere | | | | 3,000,000 | |

Construction (Completion) of Multi-Purpose Building (Covered Court), Barangay Bel-Cruz Lupi, Camarines 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 |
|---|--|--|------------------------|-----------------|------------------|--|
| P00944887LZ-CW1 | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Covered Court), Barangay Bel-Cruz, Lupi, Camarines Sur | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Camarines Sur 1st District Engineering Office / Camarines Sur 1st District Engineering Office |
| P00944887LZ-EAO | | | | | 30,000 | Camarines Sur 1st District Engineering Office / Camarines Sur 1st District Engineering Office |
| 112. P00944888LZ Construction (Comp Sur | 300226120931000 Dietion) of Multi-Purpose Building, Baranga | ay Bulawan Jr., Lupi, Carr | arines | | <u>2,500,000</u> | |
| P00944888LZ-CW1 | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Bulawan Jr., Lupi, Camarines Sur | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,475,000 | Camarines Sur 1st District Engineering Office / Camarines Sur 1st District Engineering Office |
| P00944888LZ-EAO | | | | | 25,000 | Camarines Sur 1st District Engineering Office / Camarines Sur 1st District Engineering Office |
| 113. P00944889LZ Construction (Comp Sur | 300226120932000 Soletion) of Multi-Purpose Building, Baranga | ay Cabutagan, Lupi, Cama | arines | | <u>2,500,000</u> | |
| P00944889LZ-CW1 | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Cabutagan, Lupi, Camarines Sur | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,475,000 | Camarines Sur 1st District Engineering Office / Camarines Sur 1st District Engineering Office |
| P00944889LZ-EAO | | | | | 25,000 | Camarines Sur 1st District Engineering Office / Camarines Sur 1st District Engineering Office |
| 114. P00944890LZ Rehabilitation (Con | 300226120933000 npletion) of Multi-Purpose Building (Senior | r Citizen Building). Baran | gav | | 2,000,000 | |

Colacling (Del Rosario), Lupi, Camarines 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 |
|---|--|--|------------------------|-----------------|-----------------|--|
| P00944890LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation (Completion) of Multi-Purpose Building (Senior Citizen Building), Barangay Colacling (Del Rosario), Lupi, Camarines Sur | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 1,980,000 | Camarines Sur 1st District Engineering Office / Camarines Sur 1st District Engineering Office |
| P00944890LZ-EAO | | | | | 20,000 | Camarines Sur 1st District Engineering Office / Camarines Sur 1st District Engineering Office |
| 115. P00944891LZ Construction of Mul | 300226120934000 ti-Purpose Building, Barangay San Ramo | n, Lupi, Camarines Sur | | | 5,000,000 | |
| P00944891LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay San Ramon, Lupi, Camarines Sur | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Camarines Sur 1st District Engineering Office / Camarines Sur 1st District Engineering Office |
| P00944891LZ-EAO | | | | | 50,000 | Camarines Sur 1st District Engineering Office / Camarines Sur 1st District Engineering Office |
| 116. P00944892LZ Construction (Comp Sur | 300226120935000 letion) of Multi-Purpose Building, Barang | gay San Vicente, Lupi, Can | narines | | 2,500,000 | |
| P00944892LZ-CW1 | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay San Vicente, Lupi, Camarines Sur | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,475,000 | Camarines Sur 1st District Engineering Office / Camarines Sur 1st District Engineering Office |
| P00944892LZ-EAO | | | | | 25,000 | Camarines Sur 1st District Engineering Office / Camarines Sur 1st District Engineering Office |
| 117. P00944893LZ | 300226120936000 | | | | 2,500,000 | |

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 |
|--|--|--|------------------------|-----------------|-----------------|--|
| P00944893LZ-CW1 | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Aldezar, Sipocot, Camarines Sur | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,475,000 | Camarines Sur 1st District Engineering Office / Camarines Sur 1st District Engineering Office |
| P00944893LZ-EAO | | | | | 25,000 | Camarines Sur 1st District Engineering Office / Camarines Sur 1st District Engineering Office |
| 118. P00944894LZ | 300226120937000 | | | | 5,000,000 | |
| Construction of Mu | lti-Purpose Building, Barangay Awayan, S | ipocot, Camarines Sur | | | | |
| P00944894LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Awayan, Sipocot, Camarines Sur | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Camarines Sur 1st District Engineering Office / Camarines Sur 1st District Engineering Office |
| P00944894LZ-EAO | | | | | 50,000 | Camarines Sur 1st District Engineering Office / Camarines Sur 1st District Engineering Office |
| 119. P00944895LZ | 300226120938000 | | | | 5,000,000 | |
| Construction of Mu | lti-Purpose Building, Barangay Calampina | y, Sipocot, Camarines Sur | | | | |
| P00944895LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Calampinay, Sipocot, Camarines Sur | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Camarines Sur 1st District Engineering Office / Camarines Sur 1st District Engineering Office |
| P00944895LZ-EAO | | | | | 50,000 | Camarines Sur 1st District Engineering Office / Camarines Sur 1st District Engineering Office |
| 120. P00944896LZ | 300226120939000 | | | | 3,000,000 | |
| | eletion) of Multi-Purpose Building, Barang | ay Lubigan Jr., Sipocot, | | | | |

Construction (Completion) of Multi-Purpose Building, Barangay Lubigan Jr., S Camarines 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 |
|---|--|--|------------------------|-----------------|------------------|--|
| P00944896LZ-CW1 | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Lubigan Jr., Sipocot, Camarines Sur | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Camarines Sur 1st District Engineering Office / Camarines Sur 1st District Engineering Office |
| P00944896LZ-EAO | | | | | 30,000 | Camarines Sur 1st District Engineering Office / Camarines Sur 1st District Engineering Office |
| 121. P00944897LZ Construction (Comp Camarines Sur | 300226120940000 Dietion) of Multi-Purpose Building, Baran | gay Malaguico, Sipocot, | | | 2,500,000 | |
| P00944897LZ-CW1 | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Malaguico, Sipocot, Camarines Sur | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,475,000 | Camarines Sur 1st District Engineering Office / Camarines Sur 1st District Engineering Office |
| P00944897LZ-EAO | | | | | 25,000 | Camarines Sur 1st District Engineering Office / Camarines Sur 1st District Engineering Office |
| 122. P00944898LZ Construction (Comp Camarines Sur | 300226120941000 Dietion) of Multi-Purpose Building, Baran | gay Manlubang, Sipocot, | | | <u>3,000,000</u> | |
| P00944898LZ-CW1 | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Manlubang, Sipocot, Camarines Sur | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Camarines Sur 1st District Engineering Office / Camarines Sur 1st District Engineering Office |
| P00944898LZ-EAO | | | | | 30,000 | Camarines Sur 1st District Engineering Office / Camarines Sur 1st District Engineering Office |
| 123. P00944899LZ | 300226120942000 Iti-Purpose Building, Barangay San Isidro | Sinocot Camarines Sur | | | 5,000,000 | |

Construction of Multi-Purpose Building, Barangay San Isidro, Sipocot, Camarines 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 |
|--|---|--|---|-----------------|------------------|--|
| P00944899LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay San Isidro, Sipocot, Camarines Sur | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Camarines Sur 1st District Engineering Office / Camarines Sur 1st District Engineering Office |
| P00944899LZ-EAO | | | | | 50,000 | Camarines Sur 1st District Engineering Office / Camarines Sur 1st District Engineering Office |
| Basic Infras | structure Program (BIP) - Public Water Sup | oply System | | | 85,000,000 | |
| 124. P00945134LZ Construction of Wa | 300230100371000 ter Supply System, Sipocot, Camarines Sur | | | | <u>5,000,000</u> | |
| P00945134LZ-CW1 | Construction of Water Supply Systems - Construction of Water Supply System, Sipocot, Camarines Sur | Construction of Water Supply Systems | Number of Water Supply Systems | 1.000 | 4,950,000 | Camarines Sur 1st District Engineering Office / Camarines Sur 1st District Engineering Office |
| P00945134LZ-EAO | | | | | 50,000 | Camarines Sur 1st District Engineering Office / Camarines Sur 1st District Engineering Office |
| 125. P00953928LZ | 300230100228000 | | | | 10,000,000 | |
| Construction of Wa | ter System, Barangay San Rafael, Ragay, C | amarines Sur | | | | |
| P00953928LZ-CW1 | Construction of Water Supply Systems - Construction of Water System, Barangay San Rafael, Ragay, Camarines Sur | Construction of Water Supply Systems | Number of Water Supply Systems | 1.000 | 9,900,000 | Central Office / Region V |
| P00953928LZ-EAO | | | | | 100,000 | Central Office / Region V |
| 126. P00953929LZ Construction of Wa | 300230100229000 ter System, Barangay Poblacion, Ilaod, Rag | gay, Camarines Sur | | | 10,000,000 | |
| P00953929LZ-CW1 | Construction of Water Supply Systems - Construction of Water System, Barangay Poblacion, Ilaod, Ragay, Camarines Sur | Construction of Water Supply Systems | Number of Water Supply Systems | 1.000 | 9,900,000 | Central Office / Region V |
| P00953929LZ-EAO | | | | | 100,000 | Central Office / Region V |
| 127. P00953930LZ Construction of Wa | 300230100230000 ter System, Barangay Apad, Ragay, Camar | ines Sur | | | 10,000,000 | |
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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|--|---|-----------------|-------------------|---|
| P00953930LZ-CW1 | Construction of Water Supply Systems - Construction of Water System, Barangay Apad, Ragay, Camarines Sur | Construction of Water Supply Systems | Number of Water Supply Systems | 1.000 | 9,900,000 | Central Office / Region V |
| P00953930LZ-EAO | | | | | 100,000 | Central Office / Region V |
| 128. P00953931LZ Construction of Wa | 300230100231000 ter System, Barangay Lower Omon, Raga | y, Camarines Sur | | | <u>10,000,000</u> | |
| P00953931LZ-CW1 | Construction of Water Supply Systems - Construction of Water System, Barangay Lower Omon, Ragay, Camarines Sur | Construction of Water Supply Systems | Number of Water Supply Systems | 1.000 | 9,900,000 | Central Office / Region V |
| P00953931LZ-EAO | | | | | 100,000 | Central Office / Region V |
| 129. P00953932LZ Construction of Wa | 300230100232000 ter System, Barangay Cale, Ragay Camari | nes Sur | | | 10,000,000 | |
| P00953932LZ-CW1 | Construction of Water Supply Systems - Construction of Water System, Barangay Cale, Ragay Camarines Sur | Construction of Water Supply Systems | Number of Water Supply Systems | 1.000 | 9,900,000 | Central Office / Region V |
| P00953932LZ-EAO | | | | | 100,000 | Central Office / Region V |
| 130. P00953933LZ Construction of Wa | 300230100233000 ter System, Barangay Liboro, Ragay, Cam | arines Sur | | | <u>10,000,000</u> | |
| P00953933LZ-CW1 | Construction of Water Supply Systems - Construction of Water System, Barangay Liboro, Ragay, Camarines Sur | Construction of Water Supply Systems | Number of Water Supply Systems | 1.000 | 9,900,000 | Central Office / Region V |
| P00953933LZ-EAO | | | | | 100,000 | Central Office / Region V |
| 131. P00953934LZ Construction of Wa | 300230100234000 ter System, Barangay Banga Caves, Ragay | r, Camarines Sur | | | 10,000,000 | |
| P00953934LZ-CW1 | Construction of Water Supply Systems - Construction of Water System, Barangay Banga Caves, Ragay, Camarines Sur | Construction of Water Supply Systems | Number of Water Supply Systems | 1.000 | 9,900,000 | Central Office / Region V |
| P00953934LZ-EAO | | | | | 100,000 | Central Office / Region V |
| 132. P00953935LZ Construction of Wa | 300230100235000 ter System, Barangay Azucena, Sipocot, C | amarines Sur | | | 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 |
|--|--|--|---|-----------------|-----------------|--|
| P00953935LZ-CW1 | Construction of Water Supply Systems - Construction of Water System, Barangay Azucena, Sipocot, Camarines Sur | Construction of Water Supply Systems | Number of Water Supply Systems | 1.000 | 9,900,000 | Central Office / Region V |
| P00953935LZ-EAO | | | | | 100,000 | Central Office / Region V |
| Locally Funded | d Projects (LFP) | | <u>.</u> | <u>projects</u> | 310,000,000 | -0- |
| Buildings a | nd Other Structures - Multipurpose / Facil | lities - National Building I | Program | | 310,000,000 | |
| 133. P00955069LZ Construction of DP\ | 300105201678000 WH Main Building (Phase II), Camarines Su | r 1st DEO, Ragay, Camari | nes Sur | | 50,000,000 | |
| P00955069LZ-CW1 | Construction of Multi Purpose Building - Construction of DPWH Main Building (Phase II), Camarines Sur 1st DEO, Ragay, Camarines Sur | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 49,000,000 | Camarines Sur 1st District Engineering Office / Camarines Sur 1st District Engineering Office |
| P00955069LZ-EAO | | | | | 1,000,000 | Camarines Sur 1st District Engineering Office / Camarines Sur 1st District Engineering Office |
| 134. P00955070LZ Construction of QA | 300105201679000 S Laboratory Building, Camarines Sur 1st D | EO, Ragay, Camarines Su | ır | | 50,000,000 | |
| P00955070LZ-CW1 | Construction of Multi Purpose Building - Construction of QAS Laboratory Building, Camarines Sur 1st DEO, Ragay, Camarines Sur | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 49,000,000 | Camarines Sur 1st District Engineering Office / Camarines Sur 1st District Engineering Office |
| P00955070LZ-EAO | | | | | 1,000,000 | Camarines Sur 1st District Engineering Office / Camarines Sur 1st District Engineering Office |
| 135. P00955071LZ | 300105201680000 WH Camarines Sur 1st DEO Motorpool, Raj | and Comprings Sur | | | 50,000,000 | |
| Construction of DPV | wh camarines sur 1st DEO Motorpool, Ka | gay, Camarines Sur | | | | |
| P00955071LZ-CW1 | Construction of Multi Purpose Building - Construction of DPWH Camarines Sur 1st DEO Motorpool, Ragay, Camarines Sur | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 49,000,000 | Camarines Sur 1st District Engineering Office / Camarines Sur 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 |
|--|---|--|------------------------|-----------------|-------------------|--|
| P00955071LZ-EAO | | | | | 1,000,000 | Camarines Sur 1st District Engineering Office / Camarines Sur 1st District Engineering Office |
| 136. P00955072LZ Construction of DP\ | 300105201681000 WH Camarines Sur 1st DEO Staff Building, | Ragay, Camarines Sur | | | 50,000,000 | |
| P00955072LZ-CW1 | Construction of Multi Purpose Building - Construction of DPWH Camarines Sur 1st DEO Staff Building, Ragay, Camarines Sur | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 49,000,000 | Camarines Sur 1st District Engineering Office / Camarines Sur 1st District Engineering Office |
| P00955072LZ-EAO | | | | | 1,000,000 | Camarines Sur 1st District Engineering Office / Camarines Sur 1st District Engineering Office |
| 137. P00955073LZ Construction of DP\ Camarines Sur | 300105201682000 WH Office Building (Maintenance Annex), | Camarines Sur 1st DEO, F | lagay, | | <u>30,000,000</u> | |
| P00955073LZ-CW1 | Construction of Multi Purpose Building - Construction of DPWH Office Building (Maintenance Annex), Camarines Sur 1st DEO, Ragay, Camarines Sur | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 29,400,000 | Camarines Sur 1st District Engineering Office / Camarines Sur 1st District Engineering Office |
| P00955073LZ-EAO | | | | | 600,000 | Camarines Sur 1st District Engineering Office / Camarines Sur 1st District Engineering Office |
| 138. P00955457LZ Construction (Comp Binahan Upper, Rag | 300105201544000 oletion) of DPWH Camarines Sur 1st Distri gay, Camarines Sur | ct Engineering Office, Bar | angay | | 80,000,000 | |
| P00955457LZ-CW1 | Construction of Multi Purpose Building - Construction (Completion) of DPWH Camarines Sur 1st District Engineering Office, Barangay Binahan Upper, Ragay, Camarines Sur | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 77,200,000 | Central Office / Camarines Sur 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 |
|--|-------------------------------|--------------|----------------|-----------------|-----------------|---|
| P00955457LZ-EAO | | | | | 2,800,000 | Central Office / |
| | | | | | | Camarines Sur 1st |
| | | | | | | District |
| | | | | | | Engineering Office |

| | / Sub Program ct Component ID | Project Component Description | Type of Work | Target Unit | | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|---|---|--|------------------|----|-----------------|-----------------|---|
| | Camarines Sur 2nd | District Engineering Office | | | 49 | projects | 4,091,152,000 | |
| | OO1: Ensure S | afe and Reliable National Road System | | | 22 | projects | 1,351,451,000 | |
| | Asset Pres | ervation - Preventive Maintenance - Prima | ry Roads | | | | 83,075,000 | |
| | P00916115LZ Maharlika Highway | 310101101711000 - K0406 + 912 - K0407 + 000, K0407 + 216 | - K0407 + 500 | | | | 23,075,000 | |
| I | P00916115LZ-CW1 | Preventive Maintenance of Road: Asphalt Overlay - Maharlika Highway - K0406 + 912 - K0407 + 000, K0407 + 216 - K0407 + 500 | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | 1 | 0.822 | 22,267,375 | Central Office / Region V |
| I | P00916115LZ-EAO | | | | | | 807,625 | Central Office / Region V |
| | P00919175LZ Maharlika Highway | 310101101690000 - K0427 + 333 - K0428 + 132 | | | | | 60,000,000 | |
| I | P00919175LZ-CW1 | Preventive Maintenance of Road: Asphalt Overlay - Maharlika Highway - K0427 + 333 - K0428 + 132 | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | 1 | 3.184 | 57,900,000 | Central Office / Region V |
| I | P00919175LZ-EAO | | | | | | 2,100,000 | Central Office / Region V |
| | <u>Network D</u> | evelopment - Road Widening - Primary Ro | <u>bads</u> | | | | 102,603,000 | |
| | P00919178LZ Maharlika Highway | 310201101514000 - K0415 + 360 - K0415 + 780 | | | | | 50,000,000 | |
| I | P00919178LZ-CW1 | Road Widening - at Specific Locations along Daang Maharlika (LZ) (S03523LZ) K0415 + 360 - K0415 + 780 | Road Widening | Lane Km | 1 | 0.840 | 27,654,970 | Central Office / Region V |
| I | P00919178LZ-CW2 | Construction of Drainage Structure along Road - at Specific Locations along Daang Maharlika (LZ) (S03523LZ) K0415 + 360 - K0415 + 780 | Construction of Drainage Structure along Road | Lineal meters | | 809.600 | 9,017,925 | |
| I | P00919178LZ-CW3 | Construction of Road Slope Protection Structure - at Specific Locations along Daang Maharlika (LZ) (S03523LZ) K0415 + 360 - K0415 + 780 | Construction of Road Slope Protection Structure | Square meters | | 986.249 | 7,276,100 | |
| I | P00919178LZ-ROW | ROW Acquisition - at Specific Locations along Daang Maharlika (LZ) (S03523LZ) | ROW Acquisition | Square meters | | 4,200.000 | 4,301,005 | Central Office / Region V |
| I | P00919178LZ-EAO | | | | | | 1,750,000 | Central Office / Region V |

| | CS / Sub Program ject Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit , Implementing Office |
|----|---------------------------------------|---|--|------------------|-----------------|-------------------|--|
| 4. | P00919180LZ Maharlika Highway | 310201101516000 - K0401 + 970 - K0402 + 420 | | | | 52,603,000 | |
| | P00919180LZ-CW1 | Road Widening - at Specific Locations along Daang Maharlika (LZ) (S03523LZ) K0401 + 970 - K0402 + 130 | Road Widening | Lane Km | 0.894 | 31,023,074 | ر Central Office Region ک |
| | P00919180LZ-CW2 | Construction of Drainage Structure along Road - at Specific Locations along Daang Maharlika (LZ) (S03523LZ) K0401 + 970 - K0402 + 130 | Construction of Drainage Structure along Road | Lineal meters | 894.000 | 9,486,728 | |
| | P00919180LZ-CW3 | Construction of Road Slope Protection Structure - at Specific Locations along Daang Maharlika (LZ) (S03523LZ) K0401 + 970 - K0402 + 130 | Construction of Road Slope Protection Structure | Square meters | 1,067.401 | 7,621,843 | |
| | P00919180LZ-ROW | ROW Acquisition - at Specific Locations along Daang Maharlika (LZ) (S03523LZ) | ROW Acquisition | Square meters | 4,470.000 | 2,630,250 | Central Office / Region V |
| | P00919180LZ-EAO | | | | | 1,841,105 | Central Office / Region \ |
| | <u>Network D</u> | evelopment - Construction of By-Pass and | Diversion Roads | | | 592,728,000 | |
| 5. | P00917132LZ Milaor-Pili Bypass R | 310204103291000 oad (Package 6), Camarines Sur | | | | 30,000,000 | |
| | P00917132LZ-CW1 | Construction of Concrete Road - Milaor-Pili Bypass Road (Package 6), Camarines Sur | Construction of Concrete Road | Lane Km | 0.640 | 29,400,000 | Camarines Sur 2nd District Engineering Office / Camarines Sur 2nd District Engineering Office |
| | P00917132LZ-EAO | | | | | 600,000 | Camarines Sur 2nd District Engineering Office / Camarines Sur 2nd District Engineering Office |
| 6. | P00917133LZ Pampiona-San Ferna | 310204103292000 ando Bypass Road (Package 7), Camarines | Sur | | | <u>30,000,000</u> | |
| | P00917133LZ-CW1 | Construction of Concrete Road - Pamplona-San Fernando Bypass Road (Package 7), Camarines Sur | Construction of Concrete Road | Lane Km | 0.640 | 29,400,000 | Camarines Sur 2nd District Engineering Office / Camarines Sur 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 |
|-----|-------------------------------------|---|------------------------------------|------------------|-----------------|--------------------|--|
| | P00917133LZ-EAO | | | | | 600,000 | Camarines Sur 2nd Distric Engineering Office / Camarines Su 2nd Distric Engineering Offic |
| 7. | P00917151LZ Camarines Sur Expr | 310204103047000 essway Package 17, Camarines Sur | | | | 200,000,000 | |
| | P00917151LZ-CW1 | Construction of Concrete Bridge - Camarines Sur Expressway Package 17, Camarines Sur | Construction of Concrete Bridge | Square meters | 1,375.940 | 193,000,000 | Central Office , Region ^v |
| | P00917151LZ-EAO | | | | | 7,000,000 | / Central Office Region |
| 8. | P00917152LZ Camarines Sur Expre | 310204103048000 essway Package 18, Camarines Sur | | | | <u>200,000,000</u> | |
| | P00917152LZ-CW1 | Construction of Concrete Bridge - Camarines Sur Expressway Package 18, Camarines Sur | Construction of Concrete Bridge | Square meters | 2,968.320 | 193,000,000 | Central Office / Region \ |
| | P00917152LZ-EAO | | | | | 7,000,000 | / Central Office Region |
| 9. | P00917153LZ Naga-Jct. Magarao- | 310204103293000 Canaman-Libmanan Jct. PPH Road (Skybrid | lge), Package 1, Camarin | es Sur | | 32,728,000 | |
| | P00917153LZ-CW1 | Construction of Viaduct - Naga-Jct. Magarao-Canaman-Libmanan Jct. PPH Road (Skybridge), Package 1, Camarines Sur | Construction of Viaduct | Square meters | 572.400 | 32,073,440 | Camarines Sur 2nd District Engineering Office / Camarines Sur 2nd District Engineering Office |
| | P00917153LZ-EAO | | | | | 654,560 | Camarines Sur 2nd District Engineering Office / Camarines Sur 2nd District Engineering Office |
| 10. | P00917641LZ Milaor-Pili Bypass R | 310204103029000 Road, Alimbuyog Bridge, Camarines Sur | | | | 100,000,000 | |
| | P00917641LZ-CW1 | Construction of Concrete Bridge - Milaor-Pili Bypass Road, Alimbuyog Bridge, Camarines Sur | Construction of Concrete Bridge | Square meters | 975.820 | 96,500,000 | / Central Office Camarines Sur 2nd District Engineering Office |
| | P00917641LZ-EAO | | | | | 3,500,000 | Central Office / Camarines Sur 2nd District Engineering Office |
| | VDS: March 25, 2025 | .24 | | | | | Page 100 of 521 |

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|--|---|---|----------------------|-----------------|-----------------|---|
| | Network D | evelopment - Construction of Missing Link | s/ New Roads | | | 125,000,000 | |
| 11. | P00915021LZ Pasacao-Balatan To Camarines Sur 2nd | 310205101409000 urism Coastal Highway leading to Pasacao LD, Package 1 | Port to White Sand Bead | ches, | | 125,000,000 | |
| | P00915021LZ-CW1 | Construction of Gravel Road - Pasacao-Balatan Tourism Coastal Highway leading to Pasacao Port to White Sand Beaches, Camarines Sur 2nd LD, Package 1 | Construction of Gravel Road | Lane Km | 1.840 | 51,254,045 | Central Office / Region V |
| | P00915021LZ-CW2 | Construction of Road Slope Protection Structure - Pasacao-Balatan Tourism Coastal Highway leading to Pasacao Port to White Sand Beaches, Camarines Sur 2nd LD, Package 1 | Construction of Road Slope Protection Structure | Square meters | 3,084.000 | 69,370,955 | |
| | P00915021LZ-EAO | | | | | 4,375,000 | Central Office / Region V |
| | Network D | evelopment - Off-Carriageway Improveme | nt - Primary Roads | | | 37,944,000 | |
| 12. | P00915077LZ | 310207100382000 | | | | 37,944,000 | |
| | Maharlika Highway K0405 + 856 | - K0402 + 874 - K0404 + 000, K0404 + 202 - | · K0404 + 352, K0404 + 58 | 86 - | | | |
| | P00915077LZ-CW1 | Off-Carriageway Improvement: Paving of Shoulders - at Specific Locations along Daang Maharlika (LZ) (S03523LZ) K0402 + 874 - K0405 + 856 | Off-Carriageway Improvement: Paving of Shoulders | Square meters | 7,479.000 | 28,511,890 | Central Office / Region V |
| | P00915077LZ-CW2 | Construction of Drainage Structure along Road - at Specific Locations along Daang Maharlika (LZ) (S03523LZ) K0402 + 874 - K0405 + 856 | Construction of Drainage Structure along Road | Lineal meters | 746.000 | 8,104,070 | |
| | P00915077LZ-EAO | | | | | 1,328,040 | Central Office / Region V |
| | <u>Bridge - Re</u> | trofitting/ Strengthening of Permanent Br | idges | | | 50,000,000 | |
| 13. | P00916447LZ Uguis Br. (B00384LZ | 310303101979000 Z) along Maharlika Highway | | | | 10,000,000 | |
| | P00916447LZ-CW1 | Retrofitting / Strengthening of Bridge - Uguis Br. (B00384LZ) along Maharlika Highway | Retrofitting / Strengthening of Bridge | Number of Bridges | 1.000 | 9,650,000 | Central Office / Region V |
| | P00916447LZ-EAO | | | | | 350,000 | Central Office / Region V |
| 14. | P00916451LZ Sgt. Matias Br. (B00 | 310303101980000 J389LZ) along Maharlika Highway | | | | 10,000,000 | - |
| | | | | | | | |

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit , Implementing Office |
|-----|--|---|---|----------------------|-----------------|-------------------|---|
| | P00916451LZ-CW1 | Retrofitting / Strengthening of Bridge - Sgt. Matias Br. (B00389LZ) along Maharlika Highway | Retrofitting / Strengthening of Bridge | Number of Bridges | 1.000 | 9,650,000 | Central Office , Region ^v |
| | P00916451LZ-EAO | | | | | 350,000 | Central Office , Region |
| 15. | P00916454LZ | 310303101981000 | | | | 15,000,000 | |
| | Sall Fernando Br. (B | 00396LZ) along Maharlika Highway | | | | | |
| | P00916454LZ-CW1 | Retrofitting / Strengthening of Bridge - San Fernando Br. (B00396LZ) along Maharlika Highway | Retrofitting / Strengthening of Bridge | Number of Bridges | 1.000 | 14,475,000 | ر Central Office Region ک |
| | P00916454LZ-EAO | | | | | 525,000 | ر Central Office Region |
| 16. | P00916455LZ Baraca Br. 1 (B0039) | 310303101982000 7LZ) along Maharlika Highway | | | | <u>15,000,000</u> | |
| | P00916455LZ-CW1 | Retrofitting / Strengthening of Bridge - Baraca Br. 1 (B00397LZ) along Maharlika Highway | Retrofitting / Strengthening of Bridge | Number of Bridges | 1.000 | 14,475,000 | Central Office / Region \ |
| | P00916455LZ-EAO | | | | | 525,000 | ر Central Office Region |
| | Bridge - Re | habilitation/ Major Repair of Permanent E | Bridges | | | 58,374,000 | |
| 17. | P00916449LZ Malansad Br. (B003 | 310304101413000 88LZ) along Maharlika Highway | | | | 10,000,000 | |
| | P00916449LZ-CW1 | Rehabilitation / Major Repair of Bridge - Malansad Br. (B00388LZ) along Maharlika Highway | Rehabilitation / Major Repair of Bridge | Number of Bridges | 1.000 | 9,650,000 | Central Office / Region \ |
| | P00916449LZ-EAO | | | | | 350,000 | Central Office / Region \ |
| 18. | P00916453LZ Pahoho Br. (B00392 | 310304101414000 LZ) along Maharlika Highway | | | | 10,000,000 | |
| | P00916453LZ-CW1 | Rehabilitation / Major Repair of Bridge - Pahoho Br. (B00392LZ) along Maharlika Highway | Rehabilitation / Major Repair of Bridge | Number of Bridges | 1.000 | 9,650,000 | Central Office / Region \ |
| | P00916453LZ-EAO | | | | | 350,000 | Central Office / Region V |
| 19. | P00919176LZ Aslong Br. (B00383L | 310304101411000 Z) along Maharlika Highway | | | | <u>38,374,000</u> | |
| | P00919176LZ-CW1 | Rehabilitation / Major Repair of Bridge - Aslong Br. (B00383LZ) along Maharlika Highway | Rehabilitation / Major Repair of Bridge | Number of Bridges | 1.000 | 37,030,910 | Central Office / Region \ |
| | P00919176LZ-EAO | | | | | 1,343,090 | Central Office / Region \ |

Based on General Appropriations Act

| 5 / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit , Implementing Office |
|-------------------------------------|--|--|------------------|-------------------|--------------------|---|
| <u>Bridge - Co</u> | nstruction of New Bridges | | | | 301,727,000 | |
| P00917627LZ Viaduct Br. Along N | 310306100312000 Iaharlika Highway (LZ), Package 3 | | | | <u>161,727,000</u> | |
| P00917627LZ-CW1 | Construction of Viaduct - Viaduct Br. Along Maharlika Highway (LZ), Package 3 | Construction of Viaduct | Square meters | 25,247.882 | 156,066,555 | Central Office , Region ¹ |
| P00917627LZ-EAO | | | | | 5,660,445 | ر Central Office Region ۲ |
| P00919177LZ Viaduct along Maha | 310306100309000 arlika Highway, Camarines Sur (Package 2) | | | | 32,998,000 | |
| P00919177LZ-CW1 | Construction of Viaduct - Viaduct along Maharlika Highway, Camarines Sur (Package 2) | Construction of Viaduct | Square meters | 25,247.882 | 31,843,070 | Central Office / Region \ |
| P00919177LZ-EAO | | | | | 1,154,930 | ر Central Office Region |
| P00919179LZ Viaduct along Maha | 310306100310000 arlika Highway, Camarines Sur (Package 1) | | | | 107,002,000 | |
| P00919179LZ-CW1 | Construction of Viaduct - Viaduct along Maharlika Highway, Camarines Sur (Package 1) | Construction of Viaduct | Square meters | 25,247.882 | 103,256,930 | Central Office , Region ^v |
| P00919179LZ-EAO | | | | | 3,745,070 | ر Central Office Region |
| OO2: Protect I | ives and Properties Against Major Floods | | | <u>3</u> projects | 316,212,000 | Керон |
| Construction and Princip | on/ Rehabilitation of Flood Mitigation Fac | ilities within Major River | <u>Basins</u> | | <u>316,212,000</u> | |
| | 320102107508000 od Mitigation Structure along Cut-off Char ngay Malbong, Gainza, Camarines Sur | nnel, Bicol River, Baranga | y | | <u>151,212,000</u> | |
| P00921688LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure along Cut-off Channel, Bicol River, Barangay Sampaloc and Barangay Malbong, Gainza, Camarines Sur | Construction of Flood Mitigation Structure | Lineal meters | 302.000 | 145,919,580 | Central Office / Camarines Sur 2nd District Engineering Office |
| P00921688LZ-EAO | | | | | 5,292,420 | Central Office / Camarines Sur 2nc District Engineering Office |
| P00921689LZ | 320102107509000 | | | | 100,000,000 | |

Flordeliz, Milaor, Camarines Sur

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 |
|-----|---|---|--|-------------------------|-------------------|---|---|
| | P00921689LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure along Cut-off Channel, Bicol River, Barangay Flordeliz, Milaor, Camarines Sur | Construction of Flood Mitigation Structure | Lineal meters | 200.000 | 96,500,000 | Central Office , Camarines Sur 2nc Distric Engineering Offic |
| | P00921689LZ-EAO | | | | | 3,500,000 | Central Office Camarines Sur 2nd Distric Engineering Offic |
| 5. | P00921691LZ Construction of Floo | 320102107511000 od Mitigation Structure along Bicol River (I | Downstream), Barangay B | aliuag | | <u>65,000,000</u> | |
| | Nuevo, Minalabac, | Camarines Sur | | | | | |
| | P00921691LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure along Bicol River (Downstream), Barangay Baliuag Nuevo, Minalabac, Camarines Sur | Construction of Flood Mitigation Structure | Lineal meters | 120.000 | 62,725,000 | Central Office / Camarines Sur 2nc District Engineering Office |
| | P00921691LZ-EAO | | | | | 2,275,000 | Central Office , Camarines Sur 2nd Distric Engineering Offic |
| | | | | | | | |
| | Convergence a | nd Special Support Program (CSSP) | | - | 23 projects | 2,393,489,000 | |
| | Constructio | nd Special Support Program (CSSP) on/ Improvement of Access Roads leading Riles at Daungan Program - KATUPARAN) | to Seaports (Kalsada Tunj | _ | 23 projects | <u>2,393,489,000</u> <u>570,604,000</u> | |
| 26. | Constructio | on/ Improvement of Access Roads leading | <u>to Seaports (Kalsada Tun;</u> | _ | 23 projects | | |
| .6. | <u>Construction</u> Paliparan, P00937814LZ | on/ Improvement of Access Roads leading Riles at Daungan Program - KATUPARAN) | | _ | 23 projects | 570,604,000 | |
| 6. | <u>Construction</u> Paliparan, P00937814LZ | on/ Improvement of Access Roads leading Riles at Daungan Program - KATUPARAN) 300202100291000 | | _ | 23 projects 4.898 | 570,604,000 | Camarines Sur 2nd District |
| 26. | <u>Constructio</u> <u>Paliparan,</u> P00937814LZ San Isidro-Bahao Ro | n/ Improvement of Access Roads leading Riles at Daungan Program - KATUPARAN) 300202100291000 rad leading to Bahao Port, Libmanan, Cam Reconstruction to Concrete Pavement - San Isidro-Bahao Road leading to Bahao Port, Libmanan, | arines Sur, Package A Reconstruction to Concrete | <u>zo sa</u> | | <u>570,604,000</u> 150,000,000 | Central Office / Camarines Sur 2nd District Engineering Office Central Office / Camarines Sur 2nd District Engineering Office |
| | Construction Paliparan, P00937814LZ San Isidro-Bahao Ro P00937814LZ-CW1 P00937814LZ-EAO | n/ Improvement of Access Roads leading Riles at Daungan Program - KATUPARAN) 300202100291000 rad leading to Bahao Port, Libmanan, Cam Reconstruction to Concrete Pavement - San Isidro-Bahao Road leading to Bahao Port, Libmanan, | arines Sur, Package A Reconstruction to Concrete Pavement | <u>zo sa</u> | | <u>570,604,000</u> <u>150,000,000</u> 144,750,000 | Camarines Sur 2nd District Engineering Office Central Office / Camarines Sur 2nd District |
| | Construction Paliparan, P00937814LZ San Isidro-Bahao Ro P00937814LZ-CW1 P00937814LZ-EAO | on/ Improvement of Access Roads leading Riles at Daungan Program - KATUPARAN) 300202100291000 ad leading to Bahao Port, Libmanan, Cam Reconstruction to Concrete Pavement - San Isidro-Bahao Road leading to Bahao Port, Libmanan, Camarines Sur, Package A 300202100292000 | arines Sur, Package A Reconstruction to Concrete Pavement | <u>zo sa</u> | | <u>570,604,000</u> <u>150,000,000</u> 144,750,000 5,250,000 | Camarines Sur 2nd Distric Engineering Office Central Office Camarines Sur 2nd Distric Engineering Office Central Office Camarines Sur 2nd Distric |
| | Construction Paliparan, P00937814LZ San Isidro-Bahao Ro P00937814LZ-CW1 P00937814LZ-EAO P00937815LZ San Isidro-Bahao Ro | 201/ Improvement of Access Roads leading Riles at Daungan Program - KATUPARAN) 300202100291000 ad leading to Bahao Port, Libmanan, Cam Reconstruction to Concrete Pavement - San Isidro-Bahao Road leading to Bahao Port, Libmanan, Camarines Sur, Package A 300202100292000 ad leading to Bahao Port, Libmanan, Cam Reconstruction to Concrete Pavement - San Isidro-Bahao Road leading to Bahao Port, Libmanan, Cam | arines Sur, Package A Reconstruction to Concrete Pavement arines Sur, Package B Reconstruction to Concrete | <u>zo sa</u> Lane Km | 4.898 | <u>570,604,000</u> <u>150,000,000</u> 144,750,000 5,250,000 <u>150,000,000</u> | Camarines Sur 2nd District Engineering Office Central Office / Camarines Sur 2nd District |
| 27. | Construction Paliparan, P00937814LZ San Isidro-Bahao Ro P00937814LZ-CW1 P00937814LZ-EAO P00937815LZ San Isidro-Bahao Ro P00937815LZ-CW1 | 200/ Improvement of Access Roads leading Riles at Daungan Program - KATUPARAN) 300202100291000 Pad leading to Bahao Port, Libmanan, Cam Reconstruction to Concrete Pavement - San Isidro-Bahao Road leading to Bahao Port, Libmanan, Camarines Sur, Package A 300202100292000 Pad leading to Bahao Port, Libmanan, Cam Reconstruction to Concrete Pavement - San Isidro-Bahao Road leading to Bahao Port, Libmanan, Cam Reconstruction to Concrete Pavement - San Isidro-Bahao Road leading to Bahao Port, Libmanan, Camarines Sur, Package B | arines Sur, Package A Reconstruction to Concrete Pavement arines Sur, Package B Reconstruction to Concrete | <u>zo sa</u> Lane Km | 4.898 | <u>570,604,000</u> <u>150,000,000</u> 144,750,000 5,250,000 <u>150,000,000</u> 144,750,000 | Camarines Sur 2nd Distric Engineering Office Central Office Camarines Sur 2nd Distric Engineering Office Camarines Sur 2nd Distric Engineering Office Central Office Camarines Sur 2nd Camarines Sur 2nd Distric |

IO Report

| UACS / Sub Progra Project Componen | | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---------------------------------------|--|---|------------------|-----------------|-------------------|--|
| 28. P00937816LZ San Isidro-Ba | 300202100293000 nao Road leading to Bahao Port, Libmanan, d | Camarines Sur, Package C | | | 150,000,000 | |
| P00937816LZ | CW1 Reconstruction to Concrete Pavement - San Isidro-Bahao Roac leading to Bahao Port, Libmanan, Camarines Sur, Package C | Reconstruction to Concrete Pavement | Lane Km | 4.898 | 144,750,000 | / Central Office Camarines Sur 2nd District Engineering Office |
| P00937816LZ | EAO | | | | 5,250,000 | Central Office / Camarines Sur 2nd District Engineering Office |
| 29. P00937817LZ San Isidro-Ba | 300202100294000 nao Road leading to Bahao Port, Libmanan, (| Camarines Sur, Package D | | | 120,604,000 | |
| P00937817LZ | CW1 Reconstruction to Concrete Pavement - San Isidro-Bahao Roac leading to Bahao Port, Libmanan, Camarines Sur, Package D | Reconstruction to Concrete Pavement | Lane Km | 3.938 | 116,382,860 | Central Office / Camarines Sur 2nd District Engineering Office |
| P00937817LZ | EAO | | | | 4,221,140 | / Central Office Camarines Sur 2nd District Engineering Office |
| | truction/ Improvement of Access Roads lead rism Road Infrastructure Program - TRIP) | ding to Declared Tourism Des | tinations_ | | 30,000,000 | |
| | 300203102987000 Road along San Antonio, Milaor-Camarines S Camarines Sur | Gur Watersports Complex (CW | /C), Pili | | <u>30,000,000</u> | |
| P00947076LZ | CW1 Construction of Concrete Bridge - San Antonio Road along San Antonio, Milaor-Camarines Sur Watersports Complex (CWC), Pili Road, Milaor, Camarines Sur | Construction of Concrete Bridge | Square meters | 534.200 | 29,400,000 | Camarines Sur 2nd District Engineering Office / Camarines Sur 2nd District Engineering Office |
| P00947076LZ | EAO | | | | 600,000 | Camarines Sur 2nd District Engineering Office / Camarines Sur 2nd District Engineering Office |
| | truction/ Improvement of Access Roads lead omic Zones (Roads Leveraging Linkages for I | | _ | | 12,500,000 | |
| | ram - ROLL-IT) | | | | | |
| 31. P00937587LZ Dalipay-San A | 300204101813000 ntonio Road leading to IT-BPO Industry, Mil | laor, Camarines Sur | | | 12,500,000 | |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|---|--------------------------------|-----------------|-----------------|--|
| P00937587LZ-CW2 | Reconstruction to Concrete Pavement - Dalipay-San Antonio Road leading to IT-BPO Industry, Milaor, Camarines Sur | Reconstruction to Concrete Pavement | Lane Km | 0.446 | 12,250,000 | Camarines Sur 2nd District Engineering Office / Camarines Sur 2nd District Engineering Office |
| P00937587LZ-EAO | | | | | 250,000 | Camarines Sur 2nd District Engineering Office / Camarines Sur 2nd District Engineering Office |
| <u>Special R</u> | oad Fund - Motor Vehicle Users Charge (M | /UC) as per R.A. 11239 | | | 170,385,000 | |
| 32. P00938018LZ Improvement of In | 300214101566000 ntersection at Maharlika Highway - K0418 + | 451 | | | 15,000,000 | |
| P00938018LZ-CW: | 1 Off-Carriageway Improvement: Flaring of Intersections / Improvement of Intersections - Improvement of Intersection at Maharlika Highway - K0418 + 451 | Off-Carriageway Improvement: Flaring of Intersections / Improvement of Intersections | Number of Intersectio ns | 1.000 | 14,475,000 | Central Office / Region V |
| P00938018LZ-EAO | | | | | 525,000 | Central Office / Region V |
| P00938140LZ Preventive Mainte 131, K0426 + 722 | 300214101558000 enance - Primary Roads along Maharlika Hij - K0427 + 333 | ghway - K0424 + 757 - K04 | 25 + | | 80,000,000 | |
| P00938140LZ-CW: | Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Daang Maharlika (LZ) (S03523LZ) K0424 + 757 - K0427 + 333 | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | 3.904 | 77,200,000 | Central Office / Region V |
| P00938140LZ-EAO | , | | | | 2,800,000 | Central Office / Region V |
| 34. P00946705LZ Preventive Mainte 739 | 300214101579000 enance - Primary Roads along Maharlika Hij | ghway - K0407 + 987 - K04 | 08 + | | 75,385,000 | |
| P00946705LZ-CW: | Preventive Maintenance of Road: Asphalt Overlay - along Maharlika Highway (LZ) (S00731LZ) K0407 + 987 - K0408 + 739 | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | 3.028 | 72,746,525 | Central Office / Region V |
| P00946705LZ-EAO | | | | | 2,638,475 | Central Office / Region V |
| Sustainal | ble Infrastructure Projects Alleviating Gaps | (SIPAG) - Flood Mitigation | L | | 870,000,000 | |
| Structure | es protecting Major/ Strategic Public Buildir | gs/ Facilities | | | | |

Based on General Appropriations Act

| | o Program mponent ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---------------------|-------------------------|---|-------------------------|------------------|-----------------|-----------------|---|
| 35. P0094 Constr | | 300234100243000 yan-Barcelonita Road Dike (Package 1), Li | ibmanan, Camarines Sur | | | 145,000,000 | |
| P0094 | 48439LZ-CW1 | Construction of Dike - Construction of Awayan-Barcelonita Road Dike (Package 1), Libmanan, Camarines Sur | Construction of Dike | Lineal meters | 180.000 | 139,925,000 | / Central Office Camarines Sur 2nd District Engineering Office |
| P0094 | 48439LZ-EAO | | | | | 5,075,000 | Central Office / Camarines Sur 2nd District Engineering Office |
| 36. P0094 Constr | | 300234100244000 yan-Barcelonita Road Dike (Package 2), Li | ibmanan, Camarines Sur | | | 145,000,000 | |
| P0094 | 48440LZ-CW1 | Construction of Dike - Construction of Awayan-Barcelonita Road Dike (Package 2), Libmanan, Camarines Sur | Construction of Dike | Lineal meters | 180.000 | 139,925,000 | Central Office / Camarines Sur 2nd District Engineering Office |
| P0094 | 48440LZ-EAO | | | | | 5,075,000 | / Central Office Camarines Sur 2nd District Engineering Office |
| 37. P0094 | 48441LZ | 300234100245000 | | | | 145,000,000 | |
| Constr | ruction of Awa | yan-Barcelonita Road Dike (Package 3), Li | ibmanan, Camarines Sur | | | | |
| P0094 | 48441LZ-CW1 | Construction of Dike - Construction of Awayan-Barcelonita Road Dike (Package 3), Libmanan, Camarines Sur | Construction of Dike | Lineal meters | 180.000 | 139,925,000 | Central Office / Camarines Sur 2nd District Engineering Office |
| P0094 | 48441LZ-EAO | | | | | 5,075,000 | Central Office / Camarines Sur 2nd District Engineering Office |
| 38. P0094 | 18442LZ | 300234100246000 | | | | 145,000,000 | |
| Constr | ruction of Awa | yan-Barcelonita Road Dike (Package 4), Li | ibmanan, Camarines Sur | | | | |
| P0094 | 48442LZ-CW1 | Construction of Dike - Construction of Awayan-Barcelonita Road Dike (Package 4), Libmanan, Camarines Sur | Construction of Dike | Lineal meters | 180.000 | 139,925,000 | / Central Office Camarines Sur 2nd District Engineering Office |
| P0094 | 48442LZ-EAO | | | | | 5,075,000 | Central Office / Camarines Sur 2nd District Engineering Office |
| | 18443LZ | 300234100247000 | | | | 145,000,000 | |

Construction of Awayan-Barcelonita Road Dike (Package 5), Libmanan, Camarines Sur

| roject Co | ib Program Omponent ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit Implementing Offic |
|---|---|---|--|-------------------------|-----------------|------------------------------|---|
| P009 | 948443LZ-CW1 | Construction of Dike - Construction of Awayan-Barcelonita Road Dike (Package 5), Libmanan, Camarines Sur | Construction of Dike | Lineal meters | 180.000 | 139,925,000 | Central Office , Camarines Sur 2nc District Engineering Offic |
| P009 | 948443LZ-EAO | | | | | 5,075,000 | Central Office , Camarines Sur 2nc Distric Engineering Offic |
| | 948444LZ struction of Awa | 300234100248000 yan-Barcelonita Road Dike (Package 6), Li | bmanan, Camarines Sur | | | 145,000,000 | |
| P009 | 948444LZ-CW1 | Construction of Dike - Construction of Awayan-Barcelonita Road Dike (Package 6), Libmanan, Camarines Sur | Construction of Dike | Lineal meters | 180.000 | 139,925,000 | Central Office , Camarines Sur 2nc District Engineering Offic |
| P009 | 948444LZ-EAO | | | | | 5,075,000 | Central Office , Camarines Sur 2nc District Engineering Offic |
| | | tructure Program (BIP) - Access Roads and ling to Major/ Strategic Public Buildings/ I | | tional_ | | 590,000,000 | |
| 41. P009 | | 300221107251000 | | | | 75,000,000 | |
| Cons | struction of Road | d, Veneracion-Odicon, Barangay Veneraci | on, Pamplona, Camarine | s Sur | | | |
| | 940349LZ-CW1 | d, Veneracion-Odicon, Barangay Veneracion Construction of Concrete Road - Construction of Road, Veneracion-Odicon, Barangay Veneracion, Pamplona, Camarines Sur | on, Pamplona, Camarine Construction of Concrete Road | s Sur Lane Km | 2.036 | 74,250,000 | Camarines Sur 2nd District |
| P009 | | Construction of Concrete Road - Construction of Road, Veneracion-Odicon, Barangay Veneracion, Pamplona, Camarines | Construction of | | 2.036 | 74,250,000 750,000 | Camarines Sur 2nd District Engineering Offic Central Office / Camarines Sur 2nd District |
| P009 P009 12. P009 | 940349LZ-CW1 940349LZ-EAO 940350LZ | Construction of Concrete Road - Construction of Road, Veneracion-Odicon, Barangay Veneracion, Pamplona, Camarines | Construction of Concrete Road | | 2.036 | | Camarines Sur 2nd District Engineering Offic Central Office / Camarines Sur 2nd District |
| P009 P009 42. P009 Cons | 940349LZ-CW1 940349LZ-EAO 940350LZ | Construction of Concrete Road - Construction of Road, Veneracion-Odicon, Barangay Veneracion, Pamplona, Camarines Sur 300221107281000 | Construction of Concrete Road | | 2.036 | 750,000 | Camarines Sur 2nd District Engineering Office Central Office / Camarines Sur 2nd District Engineering Offic Central Office / Camarines Sur 2nd District |
| P009 P009 42. P009 Cons P009 | 940349LZ-CW1 940349LZ-EAO 940350LZ struction of Road | Construction of Concrete Road - Construction of Road, Veneracion-Odicon, Barangay Veneracion, Pamplona, Camarines Sur 300221107281000 d, Veneracion-Odicon, Barangay Odicon, F Construction of Concrete Road - Construction of Road, Veneracion-Odicon, Barangay | Construction of Concrete Road | Lane Km | | 750,000 <u>75,000,000</u> | Central Office / Camarines Sur 2nd District Engineering Offic Central Office / Camarines Sur 2nd District |

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|--|--|----------------------------------|------------------|-----------------|-------------------|--|
| | P00940921LZ-CW1 | Construction of Concrete Road - Construction of Road, Barangay Bahay, Libmanan, Camarines Sur | Construction of Concrete Road | Lane Km | 0.800 | 19,800,000 | Camarines Sur 2nd District Engineering Office / Camarines Sur 2nd District Engineering Office |
| | P00940921LZ-EAO | | | | | 200,000 | Camarines Sur 2nd District Engineering Office / Camarines Sur 2nd District Engineering Office |
| 44. | P00948753LZ | 300221107236000 | | | | 65,000,000 | |
| | Construction of Bag | amelon-Calawat Road, Barangay Bagame | lon, Libmanan, Camarine | s Sur | | | |
| | P00948753LZ-CW1 | Construction of Concrete Road - Construction of Bagamelon-Calawat Road, Barangay Bagamelon, Libmanan, Camarines Sur | Construction of Concrete Road | Lane Km | 2.000 | 64,350,000 | Central Office / Camarines Sur 2nd District Engineering Office |
| | P00948753LZ-EAO | | | | | 650,000 | / Central Office Camarines Sur 2nd District Engineering Office |
| 45. | P00948754LZ Construction of Roa | 300221107237000 d, Bagamelon-Calawat Road, Barangay C | alawat, Pamplona, Camai | rines Sur | | <u>65,000,000</u> | |
| | P00948754LZ-CW1 | Construction of Concrete Road - Construction of Road, Bagamelon-Calawat Road, Barangay Calawat, Pamplona, Camarines Sur | Construction of Concrete Road | Lane Km | 2.000 | 64,350,000 | Central Office / Camarines Sur 2nd District Engineering Office |
| | P00948754LZ-EAO | | | | | 650,000 | Central Office / Camarines Sur 2nd District Engineering Office |
| 46. | P00948779LZ | 300221107273000 | | | | 290,000,000 | |
| | Construction of Pan Pamplona, Camarin | nplona-Canaman Bridge along Libmanan- es Sur | Pamplona-Canaman Road | ł, | | | |
| | P00948779LZ-CW1 | Construction of Bridge - Construction of Pamplona-Canaman Bridge along Libmanan-Pamplona-Canaman Road, Pamplona, Camarines Sur | Construction of Bridge | Square meters | 4,132.340 | 287,100,000 | Central Office / Region V |
| | P00948779LZ-EAO | | | | | 2,900,000 | Central Office / Region V |
| | | structure Program (BIP) - Flood Mitigation ublic Buildings/ Facilities | n Structures protecting M | ajor/ | | 100,000,000 | |
| | · · · · · | | | | | | |
| IVI | /PS: March 25, 2025 \ | /2.1 | | | | | Page 208 of 521 |

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|---|--|--|------------------------|-----------------|-------------------|--|
| 47. | P00949599LZ | 300237100231000 | | | | 100,000,000 | |
| | Construction of Floo Minalabac, Camarir | od Mitigation Structure along Bicol River Ba | asin, Barangay Baliuag V | iejo, | | | |
| | | | | | 100.000 | ~~~~~~ | |
| | P00949599LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure along Bicol River Basin, Barangay Baliuag | Construction of Flood Mitigation Structure | Lineal meters | 160.000 | 99,000,000 | / Central Office Camarines Sur 2nd District Engineering Office |
| | | Viejo, Minalabac, Camarines Sur | | | | | |
| | P00949599LZ-EAO | | | | | 1,000,000 | Central Office / Camarines Sur 2nd District Engineering Office |
| | <u>Basic Infra</u> Social Serv | structure Program (BIP) - Multi-Purpose Bu ices | ildings/ Facilities to sup | port_ | | 50,000,000 | |
| 48. | P00953674LZ Construction of Mu Pasacao, Camarines | 300226120943000 Iti-Purpose Building, Pasacao Signature Par | k, Brgy. Sta Rosa dela No | orte, | | 50,000,000 | |
| | | | Construction of | Number of | 1.000 | | Compringe Sur and |
| | P00953674LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Pasacao Signature Park, Brgy. Sta Rosa dela Norte, Pasacao, Camarines Sur | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 49,500,000 | Camarines Sur 2nd District Engineering Office / Camarines Sur 2nd District Engineering Office |
| | P00953674LZ-EAO | | | | | 500,000 | Camarines Sur 2nd District Engineering Office / Camarines Sur 2nd District |
| | Locally Funded | l Projects (LFP) | | <u>1</u> | projects | 30,000,000 | Engineering Office |
| | <u>Buildings a</u> | nd Other Structures - Multipurpose / Facili | ties - National Building F | Program | | 30,000,000 | |
| 49. | - | 300105201683000 2 2) of DPWH Office Building, Camarines Su | r 2nd DEO, San Gabriel, | | | <u>30,000,000</u> | |
| | Pamplona, Camarin | | | | | | |
| | P00955511LZ-CW1 | Construction of Multi Purpose Building - Construction (Phase 2) of DPWH Office Building, Camarines Sur 2nd DEO, San Gabriel, Pamplona, Camarines Sur | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 29,400,000 | Camarines Sur 2nd District Engineering Office / Camarines Sur 2nd District Engineering Office |
| | P00955511LZ-EAO | | | | | 600,000 | Camarines Sur 2nd District Engineering Office / Camarines Sur 2nd District Engineering Office |
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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|--|----------------|-----------|-----------------|----------------------|---|
| Camarines Sur 3rd | District Engineering Office | | | 81 | projects | 3,816,391,000 | |
| <u>OO1: Ensure S</u> | Safe and Reliable National Road System | | | <u>21</u> | projects | <u>1,178,231,000</u> | |
| Asset Pres | servation - Preventive Maintenance - Prima | ry Roads | | | | 219,302,000 | |
| 1. P00919182LZ Maharlika Highway | 310101101692000 y - K0453 + 000 - K0453 + 286 | | | | | 20,731,000 | |
| P00919182LZ-CW1 | Preventive Maintenance of Road: Asphalt Overlay - Maharlika Highway - K0453 + 000 - K0453 + 286 | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | | 1.144 | 20,005,415 | Central Office / Region V |
| P00919182LZ-EAO | | | | | | 725,585 | Central Office / Region V |
| 2. P00919183LZ Maharlika Highway | 310101101694000 y - K0440 + 650 - K0441 + 224.5 | | | | | <u>34,980,000</u> | |
| P00919183LZ-CW1 | Preventive Maintenance of Road: Asphalt Overlay - Maharlika Highway - K0440 + 650 - K0441 + 224.5 | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | | 1.318 | 33,755,700 | Central Office / Region V |
| P00919183LZ-EAO | | | | | | 1,224,300 | Central Office / Region V |
| 3. P00919184LZ Maharlika Highway | 310101101693000 y - K0439 + 000 - K0440 + 650 | | | | | <u>163,591,000</u> | |
| P00919184LZ-CW1 | Preventive Maintenance of Road: Asphalt Overlay - Maharlika Highway - K0439 + 000 - K0440 + 650 | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | | 6.532 | 157,865,315 | Central Office / Region V |
| P00919184LZ-EAO | | | | | | 5,725,685 | Central Office / Region V |
| <u>Network [</u> | Development - Road Widening - Secondary | Roads | | | | 98,941,000 | |
| 4. P00915272LZ Pili-Tigaon-Albay B | 310202101814000 dry Rd - K0457 + 499 - K0459 + 323, K0459 - | + 355.13 - K0459 + 974 | | | | 98,941,000 | |
| P00915272LZ-CW1 | Road Widening - Pili-Tigaon-Albay Bdry Rd - K0457 + 499 - K0459 + 323, K0459 + 355.13 - K0459 + 974 | Road Widening | Lane Km | | 4.920 | 95,478,065 | Central Office / Camarines Sur 3rd District Engineering Office |
| P00915272LZ-EAO | | | | | | 3,462,935 | Central Office / Camarines Sur 3rd District Engineering Office |
| <u>Network [</u> | Development - Road Widening - Tertiary Ro | ads | | | | 85,206,000 | |

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|----|-------------------------------------|---|--|------------------|-----------------|-----------------|--|
| 5. | P00915270LZ | 310203100950000 cuason Rd - K0442 + 013 - K0442 + 371 | | | | 37,100,000 | |
| | Naga-Caronna-Fann | udsoll ku - ko442 + 015 - ko442 + 571 | | | | | |
| | P00915270LZ-CW1 | Road Widening - along Naga-Carolina-Panicuason Rd (S03567LZ) K0442 + 013 - K0442 + 371 | Road Widening | Lane Km | 1.790 | 36,358,000 | Camarines Sur 3rd District Engineering Office / Camarines Sur 3rd District Engineering Office |
| | P00915270LZ-EAO | | | | | 742,000 | Camarines Sur 3rd District Engineering Office / Camarines Sur 3rd District Engineering Office |
| 6. | P00915271LZ Naga City Bdry-Cala | 310203100951000 banga-Balongay Rd - K0440 + 946 - K0441 · | + 388. K0441 + 395 - K04 | 41 + 450 | | 48,106,000 | |
| | | | | | | | |
| | P00915271LZ-CW1 | Road Widening - Naga City Bdry-Calabanga-Balongay Rd - K0440 + 946 - K0441 + 388, K0441 + 395 - K0441 + 450 | Road Widening | Lane Km | 1.000 | 17,670,380 | Camarines Sur 3rd District Engineering Office / Camarines Sur 3rd District Engineering Office |
| | P00915271LZ-CW2 | Construction of Drainage Structure along Road - Naga City Bdry-Calabanga-Balongay Rd - K0440 + 946 - K0441 + 388, K0441 + 395 - K0441 + 450 | Construction of Drainage Structure along Road | Lineal meters | 500.000 | 29,473,500 | |
| | P00915271LZ-EAO | | | | | 962,120 | Camarines Sur 3rd District Engineering Office / Camarines Sur 3rd District Engineering Office |
| | Network D | evelopment - Construction of By-Pass and | Diversion Roads | | | 411,782,000 | |
| 7. | P00917154LZ | 310204103049000 | | | | 75,000,000 | |
| 7. | | essway Package 21, Camarines Sur | | | | 73,000,000 | |
| | P00917154LZ-CW1 | Construction of Concrete Road - Camarines Sur Expressway Package 21, Camarines Sur | Construction of Concrete Road | Lane Km | 4.320 | 72,375,000 | Central Office / Region V |
| | P00917154LZ-EAO | | | | | 2,625,000 | Central Office / Region V |
| 8. | P00917155LZ Naga-Jct. Magarao- | 310204103050000 Canaman-Libmanan Jct. PPH Road (Skybric | lge), Camarines Sur | | | 90,000,000 | |

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit , Implementing Office |
|-----|-------------------------------------|---|--|------------------|-----------------|-------------------|---|
| | P00917155LZ-CW1 | Construction of Viaduct - Naga-Jct. Magarao-Canaman-Libmanan Jct. PPH Road (Skybridge), Camarines Sur | Construction of Viaduct | Square meters | 34,916.000 | 86,850,000 | Central Office / Region |
| | P00917155LZ-EAO | | | | | 3,150,000 | Central Office / Region \ |
| 9. | P00917156LZ Mabolo-Almeda Byp | 310204103051000 bass Road, Camarines Sur | | | | <u>90,000,000</u> | |
| | P00917156LZ-CW1 | Construction of Concrete Bridge - Mabolo-Almeda Bypass Road, Camarines Sur | Construction of Concrete Bridge | Square meters | 1,406.720 | 56,796,805 | Central Office / Region \ |
| | P00917156LZ-CW2 | Construction of Road Slope Protection Structure - Mabolo-Almeda Bypass Road, Camarines Sur | Construction of Road Slope Protection Structure | Square meters | 6,344.690 | 30,053,195 | |
| | P00917156LZ-EAO | | | | | 3,150,000 | Central Office / Region \ |
| 10. | P00919181LZ Camarines Sur Expre | 310204103027000 essway Package 22, Camarines Sur | | | | 156,782,000 | |
| | P00919181LZ-CW1 | Construction of Road Slope Protection Structure - Camarines Sur Expressway Package 22, Camarines Sur | Construction of Road Slope Protection Structure | Square meters | 2,340.470 | 108,610,750 | Central Office / Region V |
| | P00919181LZ-CW2 | Construction of Concrete Bridge - Camarines Sur Expressway Package 22, Camarines Sur | Construction of Concrete Bridge | Square meters | 604.100 | 42,683,880 | |
| | P00919181LZ-EAO | | | | | 5,487,370 | Central Office / Region \ |
| | Network De | evelopment - Construction of Missing Links | s/ New Roads | | | 90,000,000 | |
| 11. | P00915022LZ Calabanga-Tinamba | 310205101410000 c Road (Calabanga Section), Camarines Sur | | | | 90,000,000 | |
| | P00915022LZ-CW1 | Reconstruction to Concrete Pavement - Calabanga-Tinambac Road (Calabanga Section), Camarines Sur | Reconstruction to Concrete Pavement | Lane Km | 2.708 | 57,982,807 | Central Office / Region V |
| | P00915022LZ-CW2 | Construction of Drainage Structure along Road - Calabanga-Tinambac Road (Calabanga Section), Camarines Sur | Construction of Drainage Structure along Road | Lineal meters | 2,588.000 | 28,867,193 | |
| | P00915022LZ-EAO | | | | | 3,150,000 | Central Office / Region V |
| | | | | | | | REVIOD V |

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 |
|--|---|---|----------------------|-----------------|-----------------|--|
| 12. P00915078LZ Naga-Carolina-Pa | 310209100552000 nicuason Rd - K0438 + (-626) - K0438 + (-46 | 5) | | | 10,000,000 | |
| P00915078LZ-CW | 1 Off-Carriageway Improvement: Paving of Shoulders - along Naga-Carolina-Panicuason Rd (S03567LZ) K0438 + (-626) - K0438 + (-465) | Off-Carriageway Improvement: Paving of Shoulders | Square meters | 644.000 | 9,800,000 | Camarines Sur 3rd District Engineering Office / Camarines Sur 3rd District Engineering Office |
| P00915078LZ-EAC |) | | | | 200,000 | Camarines Sur 3rd District Engineering Office / Camarines Sur 3rd District Engineering Office |
| Bridge - I | Retrofitting/ Strengthening of Permanent E | Bridges | | | 130,000,000 | |
| 13. P00916461LZ Pinit Grande Br. (I | 310303102119000 B00415LZ) along Pili-Tigaon-Albay Bdry Rd | | | | 42,000,000 | |
| P00916461LZ-CW | 1 Retrofitting / Strengthening of Bridge - Pinit Grande Br. (B00415LZ) along Pili-Tigaon-Albay Bdry Rd | Retrofitting / Strengthening of Bridge | Number of Bridges | 1.000 | 41,160,000 | Camarines Sur 3rd District Engineering Office / Camarines Sur 3rd District Engineering Office |
| P00916461LZ-EAC |) | | | | 840,000 | Camarines Sur 3rd District Engineering Office / Camarines Sur 3rd District Engineering Office |
| 14. P00916462LZ Pili Airport Br. (BC | 310303102120000 00418LZ) along Pili-Airport Rd | | | | 43,000,000 | |
| P00916462LZ-CW | 1 Retrofitting / Strengthening of Bridge - Pili Airport Br. (B00418LZ) along Pili-Airport Rd | Retrofitting / Strengthening of Bridge | Number of Bridges | 1.000 | 42,140,000 | Camarines Sur 3rd District Engineering Office / Camarines Sur 3rd District Engineering Office |
| P00916462LZ-EAC |) | | | | 860,000 | Camarines Sur 3rd District Engineering Office / Camarines Sur 3rd District Engineering Office |
| | | | | | | |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|--|----------------------|-----------------|-------------------|--|
| P00916464LZ-CW1 | Retrofitting / Strengthening of Bridge - Bayawason Br. (B00428LZ) along Naga City Bdry-Calabanga-Balongay Rd | Retrofitting / Strengthening of Bridge | Number of Bridges | 1.000 | 6,860,000 | Camarines Sur 3rd District Engineering Office / Camarines Sur 3rd District Engineering Office |
| P00916464LZ-EAO | | | | | 140,000 | Camarines Sur 3rd District Engineering Office / Camarines Sur 3rd District Engineering Office |
| 16. P00916468LZ Magsaysay Br. (B004 | 310303102122000 74LZ) along MT Villanueva Ave-Magsaysa | ay Rd | | | 38,000,000 | |
| P00916468LZ-CW1 | Retrofitting / Strengthening of Bridge - Magsaysay Br. (B00474LZ) along MT Villanueva Ave-Magsaysay Rd | Retrofitting / Strengthening of Bridge | Number of Bridges | 1.000 | 37,240,000 | Camarines Sur 3rd District Engineering Office / Camarines Sur 3rd District Engineering Office |
| P00916468LZ-EAO | | | | | 760,000 | Camarines Sur 3rd District Engineering Office / Camarines Sur 3rd District Engineering Office |
| <u>Bridge - Wic</u> | dening of Permanent Bridges | | | | 133,000,000 | |
| 17. P00916457LZ Caditaan Br. (B00406 | 310305102453000 5LZ) along Pili-Tigaon-Albay Bdry Rd | | | | <u>15,000,000</u> | |
| P00916457LZ-CW1 | Widening of Bridge - Caditaan Br. (B00406LZ) along Pili-Tigaon-Albay Bdry Rd | Widening of Bridge | Square meters | 371.780 | 14,700,000 | Camarines Sur 3rd District Engineering Office / Camarines Sur 3rd District Engineering Office |
| P00916457LZ-EAO | | | | | 300,000 | Camarines Sur 3rd District Engineering Office / Camarines Sur 3rd District Engineering Office |
| 18. P00916458LZ Sagrada Br. (B00407I | 310305102454000 LZ) along Pili-Tigaon-Albay Bdry Rd | | | | 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 |
|--|---|-----------------------|------------------|-----------------|-----------------|--|
| P00916458LZ-CW1 | Widening of Bridge - Sagrada Br. (B00407LZ) along Pili-Tigaon-Albay Bdry Rd | Widening of Bridge | Square meters | 144.050 | 39,200,000 | Camarines Sur 3rd District Engineering Office / Camarines Sur 3rd District Engineering Office |
| P00916458LZ-EAO | | | | | 800,000 | Camarines Sur 3rd District Engineering Office / Camarines Sur 3rd District Engineering Office |
| 19. P00916459LZ | 310305102455000 | | | | 40,000,000 | |
| Oyapos Br. (B00408) | .Z) along Pili-Tigaon-Albay Bdry Rd | | | | | |
| P00916459LZ-CW1 | Widening of Bridge - Oyapos Br. (B00408LZ) along Pili-Tigaon-Albay Bdry Rd | Widening of Bridge | Square meters | 360.900 | 39,200,000 | Camarines Sur 3rd District Engineering Office / Camarines Sur 3rd District Engineering Office |
| P00916459LZ-EAO | | | | | 800,000 | Camarines Sur 3rd District Engineering Office / Camarines Sur 3rd District Engineering Office |
| 20. P00916460LZ | 310305102456000 | | | | 31,000,000 | |
| Himaao Br. (B00409) | LZ) along Pili-Tigaon-Albay Bdry Rd | | | | | |
| P00916460LZ-CW1 | Widening of Bridge - Himaao Br. (B00409LZ) along Pili-Tigaon-Albay Bdry Rd | Widening of Bridge | Square meters | 294.310 | 30,380,000 | Camarines Sur 3rd District Engineering Office / Camarines Sur 3rd District Engineering Office |
| P00916460LZ-EAO | | | | | 620,000 | Camarines Sur 3rd District Engineering Office / Camarines Sur 3rd District Engineering Office |
| 21. P00916463LZ Magarao Br. 2 (B004 | 310305102457000 20LZ) along Naga City Bdry-Calabanga-Ba | longay Rd | | | 7,000,000 | |

| JACS / Sub Progran Project Component | | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|--|------------------|--------------------|--------------------|--|
| P00916463LZ-(| CW1 Widening of Bridge - Magarao Br. 2 (B00420LZ) along Naga City Bdry-Calabanga-Balongay Rd | Widening of Bridge | Square meters | 63.920 | 6,860,000 | Camarines Sur 3rd District Engineering Office / Camarines Sur 3rd District Engineering Office |
| P00916463LZ-t | ΕAO | | | | 140,000 | Camarines Sur 3rd District Engineering Office / Camarines Sur 3rd District Engineering Office |
| <u>002: Pro</u> | tect Lives and Properties Against Major Floods | 1 | | <u>12</u> projects | 1,305,962,000 | |
| <u>Const</u> | ruction/ Maintenance of Flood Mitigation Stru | ictures and Drainage Syste | <u>ems</u> | | 997,962,000 | |
| 22. P00920656LZ Construction o | 320101113051000 f Revetment, Bayawason Bridge, Calabanga, C | amarines Sur | | | 100,000,000 | |
| P00920656LZ-0 | CW1 Construction of Revetment - Construction of Revetment, Bayawason Bridge, Calabanga, Camarines Sur | Construction of Revetment | Lineal meters | 771.000 | 96,500,000 | Central Office / Region V |
| P00920656LZ-I | AO | | | | 3,500,000 | Central Office / Region V |
| 3. P00920668LZ Construction o Calabanga, Car | 320101113062000 f Flood Mitigation Structure, Inagyanan River, narines Sur | Package 1, Barangay Mar | nguiring, | | <u>152,000,000</u> | |
| P00920668LZ-0 | CW1 Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Inagyanan River, Package 1, Barangay Manguiring, Calabanga, Camarines Sur | Construction of Flood Mitigation Structure | Lineal meters | 770.800 | 146,680,000 | Central Office / Region V |
| P00920668LZ-I | AO | | | | 5,320,000 | Central Office / Region V |
| | 320101113063000 f Flood Mitigation Structure, Tigman River, Ba Calabanga, Camarines Sur | rangay Cagsao and Baranı | gay | | <u>153,000,000</u> | |
| P00920669LZ-0 | CW1 Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Tigman River, Barangay Cagsao and Barangay Cabanbanan, Calabanga, Camarines Sur | Construction of Flood Mitigation Structure | Lineal meters | 926.730 | 147,645,000 | Central Office / Region V |
| P00920669LZ-I | AO | | | | 5,355,000 | Central Office / Region V |

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|--|--|---|-------------------------|-----------------|--------------------|--|
| 25. | P00920670LZ Construction of Floo Camarines Sur | 320101113064000 od Mitigation Structure, Inamigan River, E | Barangay Paolbo, Calaban | ga, | | <u>181,906,000</u> | |
| | P00920670LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Inamigan River, Barangay Paolbo, Calabanga, Camarines Sur | Construction of Flood Mitigation Structure | Lineal meters | 863.500 | 175,539,290 | Central Office / Region V |
| | P00920670LZ-EAO | | | | | 6,366,710 | Central Office / Region V |
| 26. | P00921229LZ Construction of Slop | 320101114054000 pe Protection at THIRIS, Magarao, Camari | nes Sur | | | <u>1,000,000</u> | |
| | P00921229LZ-CW1 | Construction of Slope Protection Structure - Construction of Slope Protection at THIRIS, Magarao, Camarines Sur | Construction of Slope Protection Structure | Square meters | 144.391 | 1,000,000 | Camarines Sur 3rd District Engineering Office / Camarines Sur 3rd District Engineering Office |
| 27. | P00921230LZ Improvement of Fla | 320101114055000 pgates at THIRIS, Calabanga, Camarines S | Sur | | | 15,000,000 | |
| | P00921230LZ-CW1 | Rehabilitation / Major Repair of Flood Mitigation Facility - Improvement of Flapgates at THIRIS, Calabanga, Camarines Sur | Rehabilitation / Major Repair of Flood Mitigation Facility | Number of Facilities | 2.000 | 14,700,000 | Camarines Sur 3rd District Engineering Office / Camarines Sur 3rd District Engineering Office |
| | P00921230LZ-EAO | | | | | 300,000 | Camarines Sur 3rd District Engineering Office / Camarines Sur 3rd District Engineering Office |
| 28. | P00921231LZ | 320101114056000 | | | | 45,000,000 | |
| | Construction of Floo | od Protection Structure along Hibago Rive | er Flood Mitigation Structu | ıre, | | | |
| | Right Side, Upstream | m of Hibago River, Barangay Pinit, Ocamp | oo, Camarines Sur | | | | |
| | P00921231LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Protection Structure along Hibago River Flood Mitigation Structure, Right Side, Upstream of Hibago River, Barangay Pinit, Ocampo, Camarines Sur | Construction of Flood Mitigation Structure | Lineal meters | 407.600 | 44,100,000 | Camarines Sur 3rd District Engineering Office / Camarines Sur 3rd 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 |
|-----|--|---|---|------------------|-----------------|--------------------|--|
| | P00921231LZ-EAO | | | | | 900,000 | Camarines Sur 3rd District Engineering Office / Camarines Sur 3rd District Engineering Office |
| 29. | P00922845LZ Construction of Rev | 320101113003000 etment along Peñafrancia Creek, Upstrea | ım, Palestina, Pili, Camariı | nes Sur | | 90,056,000 | |
| | P00922845LZ-CW1 | Construction of Revetment - Construction of Revetment along Peñafrancia Creek, Upstream, Palestina, Pili, Camarines Sur | Construction of Revetment | Lineal meters | 610.300 | 86,904,040 | / Central Office Camarines Sur 3rd District Engineering Office |
| | P00922845LZ-EAO | | | | | 3,151,960 | / Central Office Camarines Sur 3rd District Engineering Office |
| 30. | P00922850LZ Rehabilitation of Re | 320101113049000 vetment, Barangay Tarusanan, Camaliga | n, Camarines Sur | | | 130,000,000 | |
| | P00922850LZ-CW1 | Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Revetment, Barangay Tarusanan, Camaligan, Camarines Sur | Rehabilitation / Major Repair of Flood Control Structure | Lineal meters | 793.280 | 125,450,000 | Central Office / Region V |
| | P00922850LZ-EAO | | | | | 4,550,000 | Central Office / Region V |
| 31. | P00922851LZ Construction of Rev | 320101113050000 etment, Barangay Triangulo, Naga City, C | amarines Sur | | | 130,000,000 | |
| | P00922851LZ-CW1 | Construction of Revetment - Construction of Revetment, Barangay Triangulo, Naga City, Camarines Sur | Construction of Revetment | Lineal meters | 649.380 | 125,450,000 | Central Office / Region V |
| | P00922851LZ-EAO | | | | | 4,550,000 | Central Office / Region V |
| | <u>Constructio</u> and Princip | on/ Rehabilitation of Flood Mitigation Fac al Rivers | ilities within Major River | <u>Basins</u> | | 308,000,000 | |
| 32. | P00921681LZ Construction of Floo Sua, Canaman, Cam | 320102107498000 od Mitigation Structure, Bicol River, Barar arines Sur | ngay Mangayawan and Ba | rangay | | <u>155,000,000</u> | |
| | P00921681LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Bicol River, Barangay Mangayawan and Barangay Sua, Canaman, Camarines Sur | Construction of Flood Mitigation Structure | Lineal meters | 722.900 | 149,575,000 | Central Office / Region V |

| | CS / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|--|--|--|------------------|-----------------|--------------------|--|
| | P00921681LZ-EAO | | | | | 5,425,000 | Central Office / Region V |
| 33. | P00923218LZ Construction of Floo Camarines Sur | 320102107504000 od Mitigation Structure, Bicol River, Baran | gay San Francisco, Canan | ıan, | | <u>153,000,000</u> | |
| | P00923218LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Bicol River, Barangay San Francisco, Canaman, Camarines Sur | Construction of Flood Mitigation Structure | Lineal meters | 668.000 | 147,645,000 | Central Office / Region V |
| | P00923218LZ-EAO | | | | | 5,355,000 | Central Office / Region V |
| | Convergence a | nd Special Support Program (CSSP) | | | 46 projects | 1,273,000,000 | |
| | | on/ Improvement of Access Roads leading oad Infrastructure Program - TRIP) | to Declared Tourism Des | tinations_ | | <u>5,000,000</u> | |
| 34. | P00937591LZ Almeda Highway co Camarines Sur | 300203102421000 nnecting Centro Heritage District to Mt. Is | arog Natural Park, Naga | City, | | 5,000,000 | |
| | P00937591LZ-CW1 | Road Widening - Almeda Highway connecting Centro Heritage District to Mt. Isarog Natural Park, Naga City, Camarines Sur | Road Widening | Lane Km | 0.113 | 4,900,000 | Camarines Sur 3rd District Engineering Office / Camarines Sur 3rd District Engineering Office |
| | P00937591LZ-EAO | | | | | 100,000 | Camarines Sur 3rd District Engineering Office / Camarines Sur 3rd District Engineering Office |
| | | on/ Improvement of Access Roads leading aliparan, Riles at Daungan Program - KATI | | ada_ | | 50,000,000 | |
| 35. | P00947056LZ Access Road leading | 300209100015000 to Naga City PNR Station, Naga City, Cam | arines Sur | | | 50,000,000 | |
| | P00947056LZ-CW1 | Construction of Concrete Bridge - Access Road leading to Naga City PNR Station, Naga City, Camarines Sur | Construction of Concrete Bridge | Square meters | 400.000 | 21,870,660 | Camarines Sur 3rd District Engineering Office / Camarines Sur 3rd District Engineering Office |
| | P00947056LZ-CW2 | Construction of Concrete Road - Access Road leading to Naga City PNR Station, Naga City, Camarines Sur | Construction of Concrete Road | Lane Km | 0.747 | 27,129,340 | |

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|--|---|------------------------------------|------------------------|-----------------|-------------------|--|
| | P00947056LZ-EAO | | | | | 1,000,000 | Camarines Sur 3rd District Engineering Office / Camarines Sur 3rd District Engineering Office |
| | | e Infrastructure Projects Alleviating Gaps (om the National Road/s leading to Major/ | | | | 90,000,000 | |
| | Facilities | | a | <u></u> | | | |
| 36. | P00947649LZ Construction of Roa Camarines Sur | 300215105723000 ad, Barangay Mangayawan to Barangay Sa | n Francisco, Canaman, | | | <u>90,000,000</u> | |
| | P00947649LZ-CW1 | Construction of Concrete Road - Construction of Road, Barangay Mangayawan to Barangay San Francisco, Canaman, Camarines Sur | Construction of Concrete Road | Lane Km | 7.118 | 86,850,000 | Central Office / Camarines Sur 3rd District Engineering Office |
| | P00947649LZ-EAO | | | | | 3,150,000 | Central Office / Camarines Sur 3rd District Engineering Office |
| | | e Infrastructure Projects Alleviating Gaps (om the National Roads connecting to Indig | | | | 160,000,000 | |
| 37. | P00939451LZ Construction of Bala | 300216100037000 atas - Cararayan - Del Rosario Bypass Roac | l, Package 2, Naga City | | | 160,000,000 | |
| | P00939451LZ-CW1 | Construction of Concrete Bridge - Construction of Balatas - Cararayan - Del Rosario Bypass Road, Package 2, Naga City | Construction of Concrete Bridge | Square meters | 1,185.900 | 107,946,685 | Central Office / Region V |
| | P00939451LZ-CW2 | Construction of Concrete Road - Construction of Balatas - Cararayan - Del Rosario Bypass Road, Package 2, Naga City | Construction of Concrete Road | Lane Km | 1.038 | 46,453,315 | |
| | P00939451LZ-EAO | | | | | 5,600,000 | Central Office / Region V |
| | | e Infrastructure Projects Alleviating Gaps (e Facilities/ Public Health Facilities | SIPAG) - Evacuation Cent | ters/ | | 50,000,000 | |
| 38. | P00948617LZ Construction of 3-St Pili, Camarines Sur | 300232100048000 torey Camp Elias Angeles Station Hospital | (CEASH) Building, Camp | Elias, | | <u>50,000,000</u> | |
| | P00948617LZ-CW1 | Construction of Hospital - Construction of 3-Storey Camp Elias Angeles Station Hospital (CEASH) Building, Camp Elias, Pili, Camarines Sur | Construction of Hospital | Number of Hospitals | 1.000 | 48,250,000 | Central Office / Camarines Sur 3rd 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 |
|-----|-------------------------------------|--|----------------------------------|------------------|-----------------|-----------------|--|
| | P00948617LZ-EAO | | | | | 1,750,000 | Central Office / Camarines Sur 3rd District Engineering Office |
| | | structure Program (BIP) - Access Roads an ding to Major/ Strategic Public Buildings/ | | <u>tional</u> | | 323,000,000 | |
| 39. | P00940922LZ Construction of Brid | 300221108414000 Ige, Pagao Bridge, Barangay Pagao, Bomb | on, Camarines Sur | | | 30,000,000 | |
| | P00940922LZ-CW1 | Construction of Bridge - Construction of Bridge, Pagao Bridge, Barangay Pagao, Bombon, Camarines Sur | Construction of Bridge | Square meters | 427.483 | 29,700,000 | Camarines Sur 3rd District Engineering Office / Camarines Sur 3rd District Engineering Office |
| | P00940922LZ-EAO | | | | | 300,000 | Camarines Sur 3rd District Engineering Office / Camarines Sur 3rd District Engineering Office |
| 40. | P00940924LZ | 300221108416000 d, Zone 5 to 7, Barangay Binanuaanan Gra | ande Calabanga Camarir | nes Sur | | 13,000,000 | |
| | P00940924LZ-CW1 | Construction of Concrete Road - Construction of Road, Zone 5 to 7, Barangay Binanuaanan Grande, Calabanga, Camarines Sur | Construction of Concrete Road | Lane Km | 1.867 | 12,870,000 | Camarines Sur 3rd District Engineering Office / Camarines Sur 3rd District Engineering Office |
| | P00940924LZ-EAO | | | | | 130,000 | Camarines Sur 3rd District Engineering Office / Camarines Sur 3rd District Engineering Office |
| 41. | P00940925LZ | 300221108417000 | or Sure | | | 5,000,000 | |
| | P00940925LZ-CW1 | d, Barangay Lugsad, Calabanga, Camarine Construction of Concrete Road - Construction of Road, Barangay Lugsad, Calabanga, Camarines Sur | construction of Concrete Road | Lane Km | 0.613 | 4,950,000 | Camarines Sur 3rd District Engineering Office / Camarines Sur 3rd 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 |
|-----|-------------------------------------|--|----------------------------------|----------------|-----------------|-----------------|--|
| | P00940925LZ-EAO | | | | | 50,000 | Camarines Sur 3rd District Engineering Office / Camarines Sur 3rd District Engineering Office |
| 42. | P00940926LZ Construction of Roa | 300221108418000 d, Barangay Siembre, Bombon, Camarine | s Sur | | | 5,000,000 | |
| | P00940926LZ-CW1 | Construction of Concrete Road - Construction of Road, Barangay Siembre, Bombon, Camarines Sur | Construction of Concrete Road | Lane Km | 0.825 | 4,950,000 | Camarines Sur 3rd District Engineering Office / Camarines Sur 3rd District Engineering Office |
| | P00940926LZ-EAO | | | | | 50,000 | Camarines Sur 3rd District Engineering Office / Camarines Sur 3rd District Engineering Office |
| 43. | P00940927LZ Construction of Roa | 300221108419000 d, Barangay Pacol, Naga City, Camarines S | Sur | | | 5,000,000 | |
| | P00940927LZ-CW1 | Construction of Concrete Road - Construction of Road, Barangay Pacol, Naga City, Camarines Sur | Construction of Concrete Road | Lane Km | 0.792 | 4,950,000 | Camarines Sur 3rd District Engineering Office / Camarines Sur 3rd District Engineering Office |
| | P00940927LZ-EAO | | | | | 50,000 | Camarines Sur 3rd District Engineering Office / Camarines Sur 3rd District Engineering Office |
| 44. | P00940928LZ | 300221108420000 | | | | 5,000,000 | |
| | P00940928LZ-CW1 | d, Barangay Caroyroyan, Pili, Camarines S Construction of Concrete Road - | Construction of | Lane Km | 0.421 | 4,950,000 | Camarines Sur 3rd |
| | F00940928L2-CW1 | Construction of Concrete Road - Construction of Road, Barangay Caroyroyan, Pili, Camarines Sur | Construction of Concrete Road | Lane Km | 0.421 | 4,950,000 | Camarines Sur 3rd District Engineering Office / Camarines Sur 3rd 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 |
|-----|---|---|----------------------------------|----------------|-----------------|--------------------|--|
| | P00940928LZ-EAO | | | | | 50,000 | Camarines Sur 3rd District Engineering Office / Camarines Sur 3rd District Engineering Office |
| 45. | P00948765LZ Construction of Roa Sur | 300221107259000 ad with Slope Protection Works, Barangay | Siembra, Bombon, Cam | arines | | 70,000,000 | |
| | P00948765LZ-CW1 | Construction of Concrete Road - Construction of Road with Slope Protection Works, Barangay Siembra, Bombon, Camarines Sur | Construction of Concrete Road | Lane Km | 7.996 | 69,300,000 | Central Office / Camarines Sur 3rd District Engineering Office |
| | P00948765LZ-EAO | | | | | 700,000 | Central Office / Camarines Sur 3rd District Engineering Office |
| 46. | P00949378LZ Construction of Acc Sur | 300221108415000 ess Road, Zone 6, Sitio Tugayan, Comaguir | ngking, Calabanga, Cama | rines | | <u>10,000,000</u> | |
| | P00949378LZ-CW1 | Construction of Concrete Road - Construction of Access Road, Zone 6, Sitio Tugayan, Comaguingking, Calabanga, Camarines Sur | Construction of Concrete Road | Lane Km | 1.268 | 9,900,000 | Camarines Sur 3rd District Engineering Office / Camarines Sur 3rd District Engineering Office |
| | P00949378LZ-EAO | | | | | 100,000 | Camarines Sur 3rd District Engineering Office / Camarines Sur 3rd District Engineering Office |
| 47. | P00949379LZ Construction of Roa Canaman, Camarine | 300221108421000 Ids with Slope Protection Works of Poro-S es Sur | an Jose East - San Jose V | Vest, | | <u>150,000,000</u> | |
| | P00949379LZ-CW1 | Construction of Concrete Road - Construction of Roads with Slope Protection Works of Poro-San Jose East - San Jose West, Canaman, Camarines Sur | Construction of Concrete Road | Lane Km | 17.135 | 148,500,000 | Camarines Sur 3rd District Engineering Office / Camarines Sur 3rd District Engineering Office |
| | P00949379LZ-EAO | | | | | 1,500,000 | Camarines Sur 3rd District Engineering Office / Camarines Sur 3rd District Engineering Office |
| м | YPS: March 25, 2025 v | v2.1 | | | | | Page 223 of 521 |

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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 |
|-----|-------------------------------------|---|----------------------------------|----------------|-----------------|-----------------|--|
| 48. | P00949380LZ | 300221108422000 | | | | 5,000,000 | |
| | Construction of Roa | ad at Abella, Naga City, Camarines Sur | | | | | |
| | P00949380LZ-CW1 | Construction of Concrete Road - Construction of Road at Abella, Naga City, Camarines Sur | Construction of Concrete Road | Lane Km | 0.520 | 4,950,000 | Camarines Sur 3rd District Engineering Office / Camarines Sur 3rd District Engineering Office |
| | P00949380LZ-EAO | | | | | 50,000 | Camarines Sur 3rd District Engineering Office / Camarines Sur 3rd District Engineering Office |
| 49. | P00949381LZ Road Concreting, Br | 300221108423000 rgy. Bigaas - Sitio Bigong, Calabanga, Cama | arines Sur | | | 20,000,000 | |
| | P00949381LZ-CW1 | Construction of Concrete Road - Road Concreting, Brgy. Bigaas - Sitio Bigong, Calabanga, Camarines Sur | Construction of Concrete Road | Lane Km | 1.829 | 19,800,000 | Camarines Sur 3rd District Engineering Office / Camarines Sur 3rd District Engineering Office |
| | P00949381LZ-EAO | | | | | 200,000 | Camarines Sur 3rd District Engineering Office / Camarines Sur 3rd District Engineering Office |
| 50. | P00949382LZ | 300221108424000 | | | | 5,000,000 | |
| | Construction of Roa | ad, Sitio Tawang, Barangay Fabrica, Calaba | inga, Camarines Sur | | | | |
| | P00949382LZ-CW1 | Construction of Concrete Road - Construction of Road, Sitio Tawang, Barangay Fabrica, Calabanga, Camarines Sur | Construction of Concrete Road | Lane Km | 0.726 | 4,950,000 | Camarines Sur 3rd District Engineering Office / Camarines Sur 3rd District Engineering Office |
| | P00949382LZ-EAO | | | | | 50,000 | Camarines Sur 3rd District Engineering Office / Camarines Sur 3rd District Engineering Office |
| | | structure Program (BIP) - Flood Mitigation ublic Buildings/ Facilities | Structures protecting M | ajor/ | | 316,000,000 | |
| 51. | P00941694LZ Construction of Floo | 300237100746000 od Mitigation Structure, Barangay Mabolo | o, Naga City, Camarines Si | ur | | 10,000,000 | |
| M | YPS: March 25, 2025 | | | | | | Page 224 of 521 |

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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 |
|---|---|--|------------------|-----------------|-------------------|--|
| P00941694LZ-CW | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Barangay Mabolo, Naga City, Camarines Sur | Construction of Flood Mitigation Structure | Lineal meters | 478.150 | 9,900,000 | Camarines Sur 3rd District Engineering Office / Camarines Sur 3rd District Engineering Office |
| P00941694LZ-EAC |) | | | | 100,000 | Camarines Sur 3rd District Engineering Office / Camarines Sur 3rd District Engineering Office |
| 52. P00941695LZ | 300237100748000 | | | | 10,000,000 | |
| | lood Mitigation Structure, Cadena de Amor Naga City, Camarines Sur | to Calle Trece, Barangay | | | | |
| P00941695LZ-CW | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Cadena de Amor to Calle Trece, Barangay Bagumbayan Sur, Naga City, Camarines Sur | Construction of Flood Mitigation Structure | Lineal meters | 608.400 | 9,900,000 | Camarines Sur 3rd District Engineering Office / Camarines Sur 3rd District Engineering Office |
| P00941695LZ-EAC |) | | | | 100,000 | Camarines Sur 3rd District Engineering Office / Camarines Sur 3rd District Engineering Office |
| 53. P00941696LZ Construction of F Camarines Sur | 300237100749000 lood Mitigation Structure, Zone 6, Barangay | San Francisco, Canaman, | | | <u>10,000,000</u> | |
| P00941696LZ-CW | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Zone 6, Barangay San Francisco, Canaman, Camarines Sur | Construction of Flood Mitigation Structure | Lineal meters | 157.348 | 9,900,000 | Camarines Sur 3rd District Engineering Office / Camarines Sur 3rd District Engineering Office |
| P00941696LZ-EAC |) | | | | 100,000 | Camarines Sur 3rd District Engineering Office / Camarines Sur 3rd District Engineering Office |
| 54. P00941697LZ | 300237100750000 | | | | 6,000,000 | |
| Construction of F | lood Mitigation Structure, Barangay San Agu | ıstin, Pili, Camarines Sur | | | | |

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|-------------------------------------|---|--|------------------|-----------------|-----------------|--|
| | P00941697LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Barangay San Agustin, Pili, Camarines Sur | Construction of Flood Mitigation Structure | Lineal meters | 135.000 | 5,940,000 | Camarines Sur 3rd District Engineering Office / Camarines Sur 3rd District Engineering Office |
| | P00941697LZ-EAO | | | | | 60,000 | Camarines Sur 3rd District Engineering Office / Camarines Sur 3rd District Engineering Office |
| 55. | P00941698LZ | 300237100752000 | | | | 5,000,000 | |
| | Construction of Floo | d Mitigation Structure, Barangay Dugcal, | Camaligan, Camarines Su | ır | | | |
| | P00941698LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Barangay Dugcal, Camaligan, Camarines Sur | Construction of Flood Mitigation Structure | Lineal meters | 78.674 | 4,950,000 | Camarines Sur 3rd District Engineering Office / Camarines Sur 3rd District Engineering Office |
| | P00941698LZ-EAO | | | | | 50,000 | Camarines Sur 3rd District Engineering Office / Camarines Sur 3rd District Engineering Office |
| 56. | P00949591LZ Construction of Rev | 300237100223000 etment along Yabu River, del Rosario, Nag | a City | | | 150,000,000 | |
| | P00949591LZ-CW1 | Construction of Revetment - Construction of Revetment along Yabu River, del Rosario, Naga City | Construction of Revetment | Lineal meters | 2,360.221 | 148,500,000 | Central Office / Camarines Sur 3rd District Engineering Office |
| | P00949591LZ-EAO | | | | | 1,500,000 | Central Office / Camarines Sur 3rd District Engineering Office |
| 57. | P00949605LZ Construction of Espl | 300237100237000 anade, Naga City, Package I, Camarines Su | ır | | | 100,000,000 | |
| | P00949605LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Esplanade, Naga City, Package I, Camarines Sur | Construction of Flood Mitigation Structure | Lineal meters | 1,573.480 | 99,000,000 | Central Office / Camarines Sur 3rd District Engineering Office |
| | P00949605LZ-EAO | | | | | 1,000,000 | / Central Office Camarines Sur 3rd District Engineering Office |
| M | YPS: March 25, 2025 v | 2.1 | | | | | Page 226 of 521 |
| | | | | | | | |

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|--|---|--|------------------------|-----------------|------------------|--|
| 58. | P00949858LZ Construction of Floo Camarines Sur | 300237100747000 od Control Structure, Barangay Del Rosari | o (Urban Poor), Naga City | , | | <u>5,000,000</u> | |
| | P00949858LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Barangay Del Rosario (Urban Poor), Naga City, Camarines Sur | Construction of Flood Mitigation Structure | Lineal meters | 78.674 | 4,950,000 | Camarines Sur 3rd District Engineering Office / Camarines Sur 3rd District Engineering Office |
| | P00949858LZ-EAO | | | | | 50,000 | Camarines Sur 3rd District Engineering Office / Camarines Sur 3rd District Engineering Office |
| 59. | P00949859LZ Construction of Floo | 300237100751000 od Mitigation Structure at San Francisco, | Camaligan, Camarines Sur | | | 20,000,000 | |
| | P00949859LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure at San Francisco, Camaligan, Camarines Sur | Construction of Flood Mitigation Structure | Lineal meters | 314.696 | 19,800,000 | Camarines Sur 3rd District Engineering Office / Camarines Sur 3rd District Engineering Office |
| | P00949859LZ-EAO | | | | | 200,000 | Camarines Sur 3rd District Engineering Office / Camarines Sur 3rd District Engineering Office |
| | <u>Basic Infras</u> Social Serv | structure Program (BIP) - Multi-Purpose E ices | uildings/ Facilities to sup | <u>port</u> | | 279,000,000 | |
| 60. | P00944900LZ Construction of Mu | 300226120944000 Iti-Purpose Building, Barangay San Roque | , Bombon, Camarines Sur | | | 5,000,000 | |
| | P00944900LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay San Roque, Bombon, Camarines Sur | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Camarines Sur 3rd District Engineering Office / Camarines Sur 3rd District Engineering Office |
| | P00944900LZ-EAO | | | | | 50,000 | Camarines Sur 3rd District Engineering Office / Camarines Sur 3rd 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 |
|--|--|--|------------------------|-----------------|-----------------|--|
| 61. P00944902LZ Construction of Mu City, Camarines Sur | 300226120946000 Iti-Purpose Building (Bureau of Fire Protec | tion), Barangay Carolina, | , Naga | | 7,000,000 | |
| P00944902LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Bureau of Fire Protection), Barangay Carolina, Naga City, Camarines Sur | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 6,930,000 | Camarines Sur 3rd District Engineering Office / Camarines Sur 3rd District Engineering Office |
| P00944902LZ-EAO | | | | | 70,000 | Camarines Sur 3rd District Engineering Office / Camarines Sur 3rd District Engineering Office |
| 62. P00944903LZ | 300226120947000 | | | | 5,000,000 | |
| Construction of Mu | lti-Purpose Building, Barangay Poblacion (| Central, Ocampo, Camariı | nes Sur | | | |
| P00944903LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Poblacion Central, Ocampo, Camarines Sur | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Camarines Sur 3rd District Engineering Office / Camarines Sur 3rd District Engineering Office |
| P00944903LZ-EAO | | | | | 50,000 | Camarines Sur 3rd District Engineering Office / Camarines Sur 3rd District Engineering Office |
| 63. P00944904LZ | 300226120948000 | | | | 5,000,000 | |
| Construction of Mu Sur | lti-Purpose Building (SKF Office), Barangay | r Balatas, Naga City, Cam | arines | | | |
| P00944904LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (SKF Office), Barangay Balatas, Naga City, Camarines Sur | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Camarines Sur 3rd District Engineering Office / Camarines Sur 3rd District Engineering Office |
| P00944904LZ-EAO | | | | | 50,000 | Camarines Sur 3rd District Engineering Office / Camarines Sur 3rd District Engineering Office |
| 64. P00944905LZ | 300226120949000 Iti-Purpose Building (Covered Court), Bara | ngay Ponong Magarao | | | 5,000,000 | |

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Camarines Sur

| | 6 / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|--|---|--|------------------------|-----------------|------------------|--|
| | P00944905LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Barangay Ponong, Magarao, Camarines Sur | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Camarines Sur 3rd District Engineering Office / Camarines Sur 3rd District Engineering Office |
| | P00944905LZ-EAO | | | | | 50,000 | Camarines Sur 3rd District Engineering Office / Camarines Sur 3rd District Engineering Office |
| | P00944906LZ | 300226120950000 | | | | 7,000,000 | |
| | Construction of Mu Calabanga, Camarin | lti-Purpose Building (Covered Court), Bara Nes Sur | angay San Antonio Quipa | yo, | | | |
| | P00944906LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Barangay San Antonio Quipayo, Calabanga, Camarines Sur | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 6,930,000 | Camarines Sur 3rd District Engineering Office / Camarines Sur 3rd District Engineering Office |
| | P00944906LZ-EAO | | | | | 70,000 | Camarines Sur 3rd District Engineering Office / Camarines Sur 3rd District Engineering Office |
| 66. | P00944907LZ | 300226120951000 | | | | 5,000,000 | |
| | Construction of Mu | lti-Purpose Building, Barangay Paolbo, Ca | labanga, Camarines Sur | | | | |
| | P00944907LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Paolbo, Calabanga, Camarines Sur | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Camarines Sur 3rd District Engineering Office / Camarines Sur 3rd District Engineering Office |
| | P00944907LZ-EAO | | | | | 50,000 | Camarines Sur 3rd District Engineering Office / Camarines Sur 3rd District Engineering Office |
| | P00944908LZ Construction of Mu Camarines Sur | 300226120952000 Iti-Purpose Building (Rural Health Unit), E | Barangay San Isidro, Maga | irao, | | <u>5,000,000</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 |
|--|--|--|------------------------|-----------------|------------------|--|
| P00944908LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Rural Health Unit), Barangay San Isidro, Magarao, Camarines Sur | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Camarines Sur 3rd District Engineering Office / Camarines Sur 3rd District Engineering Office |
| P00944908LZ-EAO | | | | | 50,000 | Camarines Sur 3rd District Engineering Office / Camarines Sur 3rd District Engineering Office |
| | 300226120953000 Ilti-Purpose Building (Evacuation Center), B | arangay La Purisima Nue | evo, | | 5,000,000 | |
| Ocampo, Camarine | ss Sur Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Evacuation Center), Barangay La Purisima Nuevo, Ocampo, Camarines Sur | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Camarines Sur 3rd District Engineering Office / Camarines Sur 3rd District Engineering Office |
| P00944910LZ-EAO | | | | | 50,000 | Camarines Sur 3rd District Engineering Office / Camarines Sur 3rd District Engineering Office |
| 69. P00944911LZ Construction (Com | 300226120954000 pletion) of Multi-Purpose Building (Covered | d Court), Barangay Tabuc | co, Naga | | <u>3,000,000</u> | |
| P00944911LZ-CW1 | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Covered Court), Barangay Tabuco, Naga City, Camarines Sur | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Camarines Sur 3rd District Engineering Office / Camarines Sur 3rd District Engineering Office |
| P00944911LZ-EAO | | | | | 30,000 | Camarines Sur 3rd District Engineering Office / Camarines Sur 3rd District Engineering Office |
| 70. P00944912LZ | 300226120955000 Ilti-Purpose Building, Barangay Santa Teres | ita Canaman Camarina | c Sur | | 5,000,000 | |

Construction of Multi-Purpose Building, Barangay Santa Teresita, Canaman, Camarines Sur

| | Sub Program Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|----|----------------------------------|---|--|------------------------|-----------------|--------------------|--|
| PC | 00944912LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Santa Teresita, Canaman, Camarines Sur | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Camarines Sur 3rd District Engineering Office / Camarines Sur 3rd District Engineering Office |
| PC | 00944912LZ-EAO | | | | | 50,000 | Camarines Sur 3rd District Engineering Office / Camarines Sur 3rd District Engineering Office |
| Co | | 300226120956000 ti-Purpose Building (Gymnasium/ Evacuat Naga City, Camarines Sur | tion Center), Barangay | | | <u>10,000,000</u> | |
| PC | 00944913LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Gymnasium/ Evacuation Center), Barangay Concepcion Grande, Naga City, Camarines Sur | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Camarines Sur 3rd District Engineering Office / Camarines Sur 3rd District Engineering Office |
| PC | 00944913LZ-EAO | | | | | 100,000 | Camarines Sur 3rd District Engineering Office / Camarines Sur 3rd District Engineering Office |
| | 00944914LZ onstruction of Mul | 300226120957000 ti-Purpose Building, Barangay Carolina, N | aga City, Camarines Sur | | | 5,000,000 | |
| PC | 00944914LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Carolina, Naga City, Camarines Sur | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Camarines Sur 3rd District Engineering Office / Camarines Sur 3rd District Engineering Office |
| PC | 00944914LZ-EAO | | | | | 50,000 | Camarines Sur 3rd District Engineering Office / Camarines Sur 3rd District Engineering Office |
| | 00950333LZ onstruction of Nag | 300226117068000 a Sports Complex, Camarines Sur | | | | <u>150,000,000</u> | |
| | 00950333LZ-CW1 | Construction of Other Building - Construction of Naga Sports Complex, Camarines Sur /2.1 | Construction of Other Building | Number of Buildings | 1.000 | 148,500,000 | Central Office / Camarines Sur 3rd District Engineering Office Page 231 of 521 |

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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 |
|-----|--|--|--|------------------------|-----------------|-----------------|---|
| | P00950333LZ-EAO | | | | | 1,500,000 | Central Office / Camarines Sur 3rd District Engineering Office |
| 74. | P00953675LZ Construction of Mu Camarines Sur | 300226120945000 Iti Purpose Building (Land Transportation | n Office Building), Zone 4, I | Pili, | | 7,000,000 | |
| | P00953675LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi Purpose Building (Land Transportation Office Building), Zone 4, Pili, Camarines Sur | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 6,930,000 | Camarines Sur 3rd District Engineering Office / Camarines Sur 3rd District Engineering Office |
| | P00953675LZ-EAO | | | | | 70,000 | Camarines Sur 3rd District Engineering Office / Camarines Sur 3rd District Engineering Office |
| 75. | P00953676LZ Construction of Mu | 300226120958000 Iti-Purpose Building at Bagumbayan Nor | te, Naga City, Camarines S | ur | | 6,000,000 | |
| | P00953676LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Bagumbayan Norte, Naga City, Camarines Sur | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 5,940,000 | Camarines Sur 3rd District Engineering Office / Camarines Sur 3rd District Engineering Office |
| | P00953676LZ-EAO | | | | | 60,000 | Camarines Sur 3rd District Engineering Office / Camarines Sur 3rd District Engineering Office |
| 76. | P00953677LZ Construction of Mu | 300226120959000 Iti-Purpose Building at Pacol, Naga City, (| Camarines Sur | | | 6,000,000 | |
| | P00953677LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Pacol, Naga City, Camarines Sur | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 5,940,000 | Camarines Sur 3rd District Engineering Office / Camarines Sur 3rd District Engineering Office |
| M | P00953677LZ-EAO YPS: March 25, 2025 v | v2.1 | | | | 60,000 | Camarines Sur 3rd District Engineering Office / Camarines Sur 3rd District Engineering Office Page 232 of 521 |

| UACS / Sub F Project Com | - | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|------------------------------|----------------|---|--|------------------------|-----------------|------------------|--|
| 77. P00953 Improv | | 300226120960000 Iti-Purpose Building Baragay Hall at Igual | dad, Naga City, Camarine | es Sur | | <u>3,000,000</u> | |
| P00953 | 3678LZ-CW1 | Construction of Multi Purpose Building - Improvement of Multi-Purpose Building Baragay Hall at Igualdad, Naga City, Camarines Sur | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Camarines Sur 3rd District Engineering Office / Camarines Sur 3rd District Engineering Office |
| P00953 | 8678LZ-EAO | | | | | 30,000 | Camarines Sur 3rd District Engineering Office / Camarines Sur 3rd District Engineering Office |
| 78. P00953 Constru Sur | | 300226120961000 ti-Purpose Building (Covered court), Brgy. | Ponong, Magarao, Cama | arines | | <u>5,000,000</u> | |
| P00953 | 3679LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered court), Brgy. Ponong, Magarao, Camarines Sur | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Camarines Sur 3rd District Engineering Office / Camarines Sur 3rd District Engineering Office |
| P00953 | 8679LZ-EAO | | | | | 50,000 | Camarines Sur 3rd District Engineering Office / Camarines Sur 3rd District Engineering Office |
| 79. P00953 | 3680LZ | 300226120962000 | | | | 30,000,000 | |
| | | ti Purpose Building (School Building) for C a, Naga City, Camarines Sur | ity College of Naga at | | | | |
| P00953 | 3680LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi Purpose Building (School Building) for City College of Naga at Concepcion Pequena, Naga City, Camarines Sur | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 29,700,000 | Camarines Sur 3rd District Engineering Office / Camarines Sur 3rd District Engineering Office |
| P00953 | 3680LZ-EAO | | | | | 300,000 | Camarines Sur 3rd District Engineering Office / Camarines Sur 3rd District Engineering Office |
| Lo | ocally Funded | Projects (LFP) | | <u>:</u> | <u>projects</u> | 59,198,000 | |
| | Buildings a | nd Other Structures - Multipurpose / Facil | ities - National Building I | Program | | 59,198,000 | |
| | rch 25, 2025 v | | | | | | Page 233 of 521 |

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|---|--|--|------------------------|-----------------|------------------|--|
| 80. | P00955075LZ Improvement of DF Canaman, Camarin | 300105201684000 PWH Camarines Sur 3rd DEO Building (Cov es Sur | ered Roof Deck), Baras, | | | <u>9,198,000</u> | |
| | P00955075LZ-CW1 | Construction of Multi Purpose Building - Improvement of DPWH Camarines Sur 3rd DEO Building (Covered Roof Deck), Baras, Canaman, Camarines Sur | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,014,040 | Camarines Sur 3rd District Engineering Office / Camarines Sur 3rd District Engineering Office |
| | P00955075LZ-EAO | | | | | 183,960 | Camarines Sur 3rd District Engineering Office / Camarines Sur 3rd District Engineering Office |
| 81. | P00955076LZ Construction of DP Building, Canaman, | 300105201685000 WH Camarines Sur 3rd DEO Materials Test Camarines Sur | ing Laboratory and Main | tenance | | 50,000,000 | |
| | P00955076LZ-CW1 | Construction of Multi Purpose Building - Construction of DPWH Camarines Sur 3rd DEO Materials Testing Laboratory and Maintenance Building, Canaman, Camarines Sur | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 49,000,000 | Camarines Sur 3rd District Engineering Office / Camarines Sur 3rd District Engineering Office |
| | P00955076LZ-EAO | | | | | 1,000,000 | Camarines Sur 3rd District Engineering Office / Camarines Sur 3rd 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 |
|----|--|--|---|----------------|-----------|-----------------|-------------------|---|
| | Camarines Sur 4th | District Engineering Office | | | 96 | projects | 2,974,301,000 | |
| | 001: Ensure S | afe and Reliable National Road System | | | <u>16</u> | projects | 994,747,000 | |
| | | ervation - Rehabilitation/ Reconstruction/ condary Roads | Upgrading of Damaged Pa | aved | | | 155,000,000 | |
| 1. | P00916033LZ Tigaon-Goa-Sn Jose 210 - K0581 + 000 | 310105101294000 -Lagonoy-Guijalo via Sn Vicente Rd - K0569 |) + 000 - K0569 + 620, K05 | 80 + | | | <u>60,000,000</u> | |
| | P00916033LZ-CW1 | Reconstruction to Concrete Pavement - Tigaon-Goa-Sn Jose-Lagonoy-Guijalo via Sn Vicente Rd - K0569 + 000 - K0569 + 620, K0580 + 210 - K0581 + 000 | Reconstruction to Concrete Pavement | Lane Km | 1 | 2.922 | 57,900,000 | Central Office / Camarines Sur 4th District Engineering Office |
| | P00916033LZ-EAO | | | | | | 2,100,000 | / Central Office Camarines Sur 4th District Engineering Office |
| 2. | | 310105101296000 -Lagonoy-Guijalo via Sn Vicente Rd - K0563 K0564 + 799 - K0565 + 542, K0565 + 762 - K0 - K05701 + 000 | | | | | <u>95,000,000</u> | |
| | P00916034LZ-CW1 | Reconstruction to Concrete Pavement - Tigaon-Goa-Sn Jose-Lagonoy-Guijalo via Sn Vicente Rd - K0563 + 919 - K0564 + 155, K0564 + 195 - K0564 + 680, K0564 + 799 - K0565 + 542, K0565 + 762 - K0566 + 092, K0570 + 045 - K0570 + 752, K0570 + 796 - K05701 + 000 | Reconstruction to Concrete Pavement | Lane Km | 1 | 5.542 | 91,675,000 | Central Office / Camarines Sur 4th District Engineering Office |
| | P00916034LZ-EAO | | | | | | 3,325,000 | Central Office / Camarines Sur 4th District Engineering Office |
| | | ervation - Rehabilitation/ Reconstruction/ rtiary Roads | Upgrading of Damaged Pa | aved | | | 25,000,000 | |
| 3. | Tigaon-Goa-Sn Jose | 310106101247000 -Lagonoy-Guijalo via Sn Vicente Rd - K0547 K0549 + 959 - K0550 + 000, K0550 + 1003 - I | - | | | | <u>25,000,000</u> | |
| | P00916035LZ-CW1 | Reconstruction to Concrete Pavement - at Specific Locations along Tigaon-Goa-Sn Jose-Lagonoy-Guijalo via Sn Vicente Rd (S03714LZ) K0547 + 151 - K0551 + 494 | Reconstruction to Concrete Pavement | Lane Km | 1 | 0.984 | 24,125,000 | Central Office / Camarines Sur 4th 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 |
|----|---------------------------------------|---|--|------------------|-----------------|--------------------|--|
| | P00916035LZ-EAO | | | | | 875,000 | Central Office / Camarines Sur 4th District Engineering Office |
| | | ervation - Construction / Upgrading / Reha loads - Secondary Roads | abilitation of Drainage al | ong_ | | 25,000,000 | |
| 4. | - | 310111100847000 2-Lagonoy-Guijalo via Sn Vicente Rd - K048 K0484 + 693 - K0484 + 713, K0485 + 385 - I | | | | 25,000,000 | |
| | P00914866LZ-CW1 | Construction of Drainage Structure along Road - Tigaon-Goa-Sn Jose-Lagonoy-Guijalo via Sn Vicente Rd - K0481 + 775 - K0481 + 880, K0482 + 010 - K0482 + 045, K0484 + 693 - K0484 + 713, K0485 + 385 - K0485 + 427, K0485 + 693 - K0485 + 723 | Construction of Drainage Structure along Road | Lineal meters | 464.000 | 24,500,000 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th District Engineering Office |
| | P00914866LZ-EAO | | | | | 500,000 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th District Engineering Office |
| | <u>Network D</u> | Development - Road Widening - Secondary | Roads | | | 82,247,000 | |
| 5. | P00915273LZ Pili-Tigaon-Albay Be | 310202101815000 dry Rd - K0473 + 847 - K0474 + 918, K0475 | + 144 - K0476 + 058 | | | <u>82,247,000</u> | |
| | P00915273LZ-CW1 | Road Widening - at Specific Locations along Pili-Tigaon-Albay Bdry Rd (S03596LZ) K0473 + 847 - K0476 + 058 | Road Widening | Lane Km | 3.964 | 71,143,655 | Central Office / Camarines Sur 4th District Engineering Office |
| | P00915273LZ-ROW | ROW Acquisition - at Specific Locations along Pili-Tigaon-Albay Bdry Rd (S03596LZ) | ROW Acquisition | Square meters | 19,820.000 | 8,224,700 | Central Office / Camarines Sur 4th District |
| | P00915273LZ-EAO | | | | | 2,878,645 | Engineering Office Central Office / Camarines Sur 4th District Engineering Office |
| | <u>Network D</u> | Development - Construction of By-Pass and | Diversion Roads | | | 465,000,000 | |
| 6. | P00900683LZ Jct. Nato - Sabang (| 310204103294000 Coastal Road, San Jose Section, Camarines | Sur | | | <u>120,000,000</u> | |

| oject Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit |
|--|---|--|-------------------|-----------------|--|---|
| P00900683LZ-CW1 | Construction of Road Slope Protection Structure - Jct. Nato - Sabang Coastal Road, San Jose Section, Camarines Sur | Construction of Road Slope Protection Structure | Square meters | 2,803.940 | 88,265,660 | Camarines Sur 4t Distric Engineering Offic / Region |
| P00900683LZ-CW2 | Construction of Concrete Road - Jct. Nato - Sabang Coastal Road, San Jose Section, Camarines Sur | Construction of Concrete Road | Lane Km | 0.620 | 29,334,340 | |
| P00900683LZ-EAO | | | | | 2,400,000 | Camarines Sur 4t Distric Engineering Offic / Region |
| P00900901LZ Jct. Nato-Sabang Co (Package D) | 310204103054000 astal Road Sta 0+(-135) - Sta 0+685 (Huyo | n-Huyon Section), Camar | ines Sur | | <u>70,000,000</u> | |
| P00900901LZ-CW1 | Construction of Concrete Road - Jct. Nato-Sabang Coastal Road Sta 0+(-135) - Sta 0+685 (Huyon-Huyon Section), Camarines Sur (Package D) | Construction of Concrete Road | Lane Km | 1.640 | 67,550,000 | Central Office Camarines Sur 4tl Distric Engineering Offic |
| P00900901LZ-EAO | | | | | 2,450,000 | Central Office Camarines Sur 4tl Distric Engineering Offic |
| P00916968LZ | 310204103030000 | | | | 65,000,000 | |
| Jct. Nato-Sabang Co | | | | | | |
| - | astal Road, Sta. 0+(-585)- Sta. 0+(-135), (S Ind Tigaon, Camarines Sur | to Niño - Huyon-Huyon S | ection) | | | |
| - | | to Niño - Huyon-Huyon S Construction of Concrete Road | Lane Km | 3.782 | 62,725,000 | |
| Package C, Sagñay a | Ind Tigaon, Camarines Sur Construction of Concrete Road - Jct. Nato-Sabang Coastal Road, Sta. O+(-585)- Sta. O+(-135), (Sto Niño - Huyon-Huyon Section) Package C, | Construction of | - | 3.782 | 62,725,000 2,275,000 | Region Central Office |
| Package C, Sagñay a P00916968LZ-CW1 P00916968LZ-EAO P00917134LZ | Ind Tigaon, Camarines Sur Construction of Concrete Road - Jct. Nato-Sabang Coastal Road, Sta. O+(-585)- Sta. O+(-135), (Sto Niño - Huyon-Huyon Section) Package C, | Construction of Concrete Road | - | 3.782 | | Region Central Office |
| Package C, Sagñay a P00916968LZ-CW1 P00916968LZ-EAO P00917134LZ | And Tigaon, Camarines Sur Construction of Concrete Road - Jct. Nato-Sabang Coastal Road, Sta. O+(-585)- Sta. O+(-135), (Sto Niño - Huyon-Huyon Section) Package C, Sagñay and Tigaon, Camarines Sur 310204103032000 | Construction of Concrete Road | - | 3.782 | 2,275,000 | Region Central Office Region Central Office Camarines Sur 4tl Distric |
| Package C, Sagñay a P00916968LZ-CW1 P00916968LZ-EAO P00917134LZ Jct. Nato-Sabang Co | And Tigaon, Camarines Sur Construction of Concrete Road - Jct. Nato-Sabang Coastal Road, Sta. O+(-585)- Sta. O+(-135), (Sto Niño - Huyon-Huyon Section) Package C, Sagñay and Tigaon, Camarines Sur 310204103032000 Pastal Road (Telegrafo Bridge 1), Camarine Construction of Concrete Bridge - Jct. Nato-Sabang Coastal Road | Construction of Concrete Road | Lane Km Square | | 2,275,000 <u>70,000,000</u> | Central Office , Region Central Office , Region Central Office , Camarines Sur 4th Distric Engineering Office , Camarines Sur 4th Distric Engineering Office , Camarines Sur 4th |
| Package C, Sagñay a P00916968LZ-CW1 P00916968LZ-EAO P00917134LZ Jct. Nato-Sabang Co P00917134LZ-CW1 | And Tigaon, Camarines Sur Construction of Concrete Road - Jct. Nato-Sabang Coastal Road, Sta. O+(-585)- Sta. O+(-135), (Sto Niño - Huyon-Huyon Section) Package C, Sagñay and Tigaon, Camarines Sur 310204103032000 Pastal Road (Telegrafo Bridge 1), Camarine Construction of Concrete Bridge - Jct. Nato-Sabang Coastal Road | Construction of Concrete Road | Lane Km Square | | 2,275,000 <u>70,000,000</u> 67,550,000 | Region Central Office Region Central Office Camarines Sur 4tl Distric Central Office Central Office Camarines Sur 4tl Distric |

| JACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit , Implementing Office |
|--|--|--|------------------|-----------------|-----------------|--|
| P00917135LZ-CW1 | Construction of Concrete Road - Jct. Nato-Sabang Coastal Road, Telegrafo Section, Camarines Sur | Construction of Concrete Road | Lane Km | 0.522 | 36,670,000 | Central Office , Camarines Sur 4th District Engineering Offic |
| P00917135LZ-CW2 | Construction of Road Slope Protection Structure - Jct. Nato-Sabang Coastal Road, Telegrafo Section, Camarines Sur | Construction of Road Slope Protection Structure | Square meters | 3,843.090 | 30,880,000 | |
| P00917135LZ-EAO | | | | | 2,450,000 | Central Office , Camarines Sur 4th Distric Engineering Offic |
| 11. P00917136LZ | 310204103034000 | | | | 70,000,000 | |
| Jct. Nato-Sabang Co | astal Road, Sto. Nino Section, Camarines S | Gur | | | | |
| P00917136LZ-CW1 | Construction of Concrete Road - Jct. Nato-Sabang Coastal Road, Sto. Nino Section, Camarines Sur | Construction of Concrete Road | Lane Km | 0.600 | 40,530,000 | Central Office , Camarines Sur 4th District Engineering Offic |
| P00917136LZ-CW2 | Construction of Road Slope Protection Structure - Jct. Nato-Sabang Coastal Road, Sto. Nino Section, Camarines Sur | Construction of Road Slope Protection Structure | Square meters | 2,340.000 | 27,020,000 | |
| P00917136LZ-EAO | | | | | 2,450,000 | Central Office , Camarines Sur 4th Distric Engineering Offic |
| Network D | evelopment - Construction of Missing Link | s/ New Roads | | | 210,000,000 | |
| 12. P00915010LZ Lagonoy-Caramoan | 310205101405000 Road (Ason Section), Garchitorena , Cama | rines Sur | | | 70,000,000 | |
| P00915010LZ-CW1 | Construction of Concrete Road - Lagonoy-Caramoan Road (Ason Section), Garchitorena , Camarines Sur | Construction of Concrete Road | Lane Km | 3.000 | 53,075,000 | Central Office , Camarines Sur 4th District Engineering Offic |
| P00915010LZ-CW2 | Construction of Road Slope Protection Structure - Lagonoy-Caramoan Road (Ason Section), Garchitorena , Camarines Sur | Construction of Road Slope Protection Structure | Square meters | 3,000.000 | 14,475,000 | |
| P00915010LZ-EAO | | | | | 2,450,000 | Central Office , Camarines Sur 4th Distric Engineering Offic |
| 13. P00915011LZ | 310205101406000 | | | | 70,000,000 | |
| Managnag (Tigaon-(Camarines Sur | Goa-Sn Jose-Lagonoy-Guijalo via San Vicer | te Road)-Himanag Road | , | | | |

| ACS / Sub Program roject Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit , Implementing Office |
|--|---|--|----------------------|-----------------|-----------------|--|
| P00915011LZ-CW1 | Construction of Concrete Road - Managnag (Tigaon-Goa-Sn Jose-Lagonoy-Guijalo via San Vicente Road)-Himanag Road, Camarines Sur | Construction of Concrete Road | Lane Km | 3.000 | 50,662,500 | Central Office , Camarines Sur 4th District Engineering Offic |
| P00915011LZ-CW2 | Construction of Road Slope Protection Structure - Managnag (Tigaon-Goa-Sn Jose-Lagonoy-Guijalo via San Vicente Road)-Himanag Road, Camarines Sur | Construction of Road Slope Protection Structure | Square meters | 2,124.600 | 16,887,500 | |
| P00915011LZ-EAO | | | | | 2,450,000 | / Central Office Camarines Sur 4th District Engineering Office |
| .4. P00915012LZ Lalud-Garchitorena F | 310205101407000 Road (Del Carmen Section), Camarines Sur | | | | 70,000,000 | |
| P00915012LZ-CW1 | Construction of Concrete Road - Lalud-Garchitorena Road (Del Carmen Section), Camarines Sur | Construction of Concrete Road | Lane Km | 3.000 | 50,662,500 | Central Office / Camarines Sur 4th District Engineering Office |
| P00915012LZ-CW2 | Construction of Road Slope Protection Structure - Lalud-Garchitorena Road (Del Carmen Section), Camarines Sur | Construction of Road Slope Protection Structure | Square meters | 3,000.000 | 16,887,500 | |
| P00915012LZ-EAO | | | | | 2,450,000 | Central Office / Camarines Sur 4th District Engineering Office |
| <u>Bridge - Ret</u> | rofitting/ Strengthening of Permanent Bridg | ges | | | 7,500,000 | |
| 5. P00916471LZ Tongkig Br. (B00515I | 310303102123000 LZ) along Jct Binalay (Tinambac)-Tamban Rd | | | | 7,500,000 | |
| P00916471LZ-CW1 | Retrofitting / Strengthening of Bridge - Tongkig Br. (B00515LZ) along Jct Binalay (Tinambac) -Tamban Rd | Retrofitting / Strengthening of Bridge | Number of Bridges | 1.000 | 7,350,000 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th District Engineering Office |
| P00916471LZ-EAO | | | | | 150,000 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th District Engineering Office |
| Bridge - Bek | nabilitation/ Major Repair of Permanent Bri | dges | | | 25,000,000 | |

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|-------------------------------------|---|--|----------------------|-----------------|-------------------|--|
| 16. | P00916714LZ Panagan Br. (B0238 | 310304101522000 DLZ) along Pili-Tigaon-Albay Bdry Rd | | | | 25,000,000 | |
| | P00916714LZ-CW1 | Rehabilitation / Major Repair of Bridge - Panagan Br. (B02380LZ) along Pili-Tigaon-Albay Bdry Rd | Rehabilitation / Major Repair of Bridge | Number of Bridges | 1.000 | 24,500,000 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th District Engineering Office |
| | P00916714LZ-EAO | | | | | 500,000 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th District Engineering Office |
| | OO2: Protect L | ives and Properties Against Major Floods | | <u>_18</u> | <u>projects</u> | 1,050,164,000 | |
| | Constructio | on/ Maintenance of Flood Mitigation Struc | tures and Drainage Syste | <u>ems</u> | | 293,164,000 | |
| 17. | P00921232LZ Construction of Drai | 320101114057000 inage Canal at CRIS, Barangay Loho, Lagon | oy, Camarines Sur | | | <u>15,000,000</u> | |
| | P00921232LZ-CW1 | Construction of Drainage Structure - Construction of Drainage Canal at CRIS, Barangay Loho, Lagonoy, Camarines Sur | Construction of Drainage Structure | Lineal meters | 1,195.229 | 14,700,000 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th District Engineering Office |
| | P00921232LZ-EAO | | | | | 300,000 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th District Engineering Office |
| 18. | P00921233LZ | 320101114064000 | | | | 10,000,000 | |
| | P00921233LZ-CW1 | inage Canal at CRIS, Lagonoy, Camarines Su Construction of Drainage Structure - Construction of Drainage Canal at CRIS, Lagonoy, Camarines Sur | ur Construction of Drainage Structure | Lineal meters | 800.000 | 9,800,000 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th District Engineering Office |
| | P00921233LZ-EAO | | | | | 200,000 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th District Engineering Office |

Based on General Appropriations Act

| UACS / Sub Program Project Component | | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|--|------------------|-----------------|-------------------|---|
| 19. P00921234LZ Construction o | 320101114065000 f Drainage Canal at CRIS, Goa, Camarines Sur | | | | 5,000,000 | |
| P00921234LZ-C | W1 Construction of Drainage Structure - Construction of Drainage Canal at CRIS, Goa, Camarines Sur | Construction of Drainage Structure | Lineal meters | 398.410 | 4,900,000 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th District Engineering Office |
| P00921234LZ-E | AO | | | | 100,000 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th District Engineering Office |
| | 320101113067000 f Flood Mitigation Structure along Tagas Bridg , Camarines Sur | ge 2, Jct. Nato-Sabang Coa | stal | | <u>80,000,000</u> | |
| P00922852LZ-C | W1 Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure along Tagas Bridge 2, Jct. Nato-Sabang Coastal Road, San Jose, Camarines Sur | Construction of Flood Mitigation Structure | Lineal meters | 425.000 | 77,200,000 | / Central Office Camarines Sur 4th District Engineering Office |
| P00922852LZ-E | AO | | | | 2,800,000 | Central Office / Camarines Sur 4th District Engineering Office |
| 21. P00922859LZ Construction o Camarines Sur | 320101113089000 f Flood Mitigation Structure (Seawall), Nato - | Sabang Coastal Road, Sagi | ñay, | | <u>60,000,000</u> | |
| P00922859LZ-C | W1 Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure (Seawall), Nato - Sabang Coastal Road, Sagñay, Camarines Sur | Construction of Flood Mitigation Structure | Lineal meters | 430.000 | 57,900,000 | Central Office / Camarines Sur 4th District Engineering Office |
| P00922859LZ-E | AO | | | | 2,100,000 | / Central Office Camarines Sur 4th District Engineering Office |
| 22. P00923025LZ Construction o Camarines Sur | 320101114058000 f Flood Mitigation Structure with Groundsill, I | Barangay Gaao, Tigaon, | | | <u>12,000,000</u> | |
| P00923025LZ-C MYPS: March 25, 2 | Structure - Construction of Flood Mitigation Structure with Groundsill, Barangay Gaao, Tigaon, Camarines Sur | Construction of Flood Mitigation Structure | Lineal meters | 80.000 | 11,760,000 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th District Engineering Office Page 241 of 521 |

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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 |
|-----|-------------------------------------|--|--|------------------|-----------------|-----------------|--|
| | P00923025LZ-EAO | | | | | 240,000 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th District Engineering Office |
| 23. | P00923026LZ | 320101114059000 | | | | 5,000,000 | |
| | | od Mitigation Structure (Drainage), Baran | gay Poblacion, Tigaon, Ca | marines | | | |
| | Sur | | | | | | |
| | P00923026LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure (Drainage), Barangay Poblacion, Tigaon, Camarines Sur | Construction of Flood Mitigation Structure | Lineal meters | 434.400 | 4,900,000 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th District Engineering Office |
| | P00923026LZ-EAO | | | | | 100,000 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th District Engineering Office |
| 24. | P00923027LZ | 320101114060000 | | | | 5,000,000 | |
| | | od Mitigation Structure (Drainage System , Lagonoy, Camarines Sur |), Barangay San Rafael to : | San | | | |
| | P00923027LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure (Drainage System), Barangay San Rafael to San Isidro Sur Highway), Lagonoy, Camarines Sur | Construction of Flood Mitigation Structure | Lineal meters | 185.500 | 4,900,000 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th District Engineering Office |
| | P00923027LZ-EAO | | | | | 100,000 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th District Engineering Office |
| 25. | P00923028LZ | 320101114061000 | | | | 20,000,000 | |
| | Construction of Floo Sur | od Mitigation Structure along Barangay Sa | an Isidro, Tinambac, Cama | rines | | | |
| | P00923028LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure along Barangay San Isidro, Tinambac, Camarines Sur | Construction of Flood Mitigation Structure | Lineal meters | 176.800 | 19,600,000 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th 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 |
|-----|--|---|--|------------------|-----------------|--------------------|--|
| | P00923028LZ-EAO | | | | | 400,000 | Camarines Sur 4tl Distric Engineering Office / Camarines Su 4th Distric Engineering Office |
| 26. | P00923029LZ Construction of Floo | 320101114062000 d Mitigation Structure, Barangay Harrisor | n, Garchitorena, Camarine | es Sur | | 40,000,000 | |
| | P00923029LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Barangay Harrison, Garchitorena, Camarines Sur | Construction of Flood Mitigation Structure | Lineal meters | 250.000 | 39,200,000 | Camarines Sur 4th Distric Engineering Office / Camarines Su 4th Distric Engineering Office |
| | P00923029LZ-EAO | | | | | 800,000 | Camarines Sur 4th Distric Engineering Office / Camarines Su 4th Distric Engineering Offic |
| 27. | P00923030LZ | 320101114063000 | | | | 41,164,000 | |
| | | d Mitigation Structure, Carapdapan Creel suna, Tigaon, Camarines Sur | k, Barangay Abo, Baranga | y San | | | |
| | P00923030LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Carapdapan Creek, Barangay Abo, Barangay San Miguel, Barangay Casuna, Tigaon, Camarines Sur | Construction of Flood Mitigation Structure | Lineal meters | 825.000 | 40,340,720 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th District Engineering Office |
| | P00923030LZ-EAO | | | | | 823,280 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th District Engineering Offic |
| | Constructio and Principa | n/ Rehabilitation of Flood Mitigation Faci al Rivers | lities within Major River | <u>Basins</u> | | 757,000,000 | |
| 28. | P00921675LZ Construction of Floo Camarines Sur | 320102107490000 d Mitigation Structure, Lagonoy River, Ba | rangay Binanuahan, Lago | noy, | | <u>170,000,000</u> | |
| | P00921675LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Lagonoy River, Barangay Binanuahan, Lagonoy, Camarines Sur | Construction of Flood Mitigation Structure | Lineal meters | 666.100 | 164,050,000 | Central Office / Region ۱ |
| | P00921675LZ-EAO | | | | | 5,950,000 | Central Office / |
| M | YPS: March 25, 2025 v | 2.1 | | | | | Region N Page 243 of 521 |

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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 |
|-----|---|---|--|------------------|-----------------|--------------------|---|
| 29. | P00921676LZ Construction of Floo Lagonoy, Camarines | 320102107491000 od Mitigation Structure, Lagonoy River, Pa s Sur | ackage 1, Barangay Loho, | | | 165,000,000 | |
| | P00921676LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Lagonoy River, Package 1, Barangay Loho, Lagonoy, Camarines Sur | Construction of Flood Mitigation Structure | Lineal meters | 582.470 | 159,225,000 | Central Office / Region V |
| | P00921676LZ-EAO | | | | | 5,775,000 | Central Office / Region V |
| 30. | P00921677LZ Construction of Floo Lagonoy, Camarines | 320102107492000 od Mitigation Structure, Lagonoy River, Pa s Sur | ackage 2, Barangay Loho, | | | <u>165,000,000</u> | |
| | P00921677LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Lagonoy River, Package 2, Barangay Loho, Lagonoy, Camarines Sur | Construction of Flood Mitigation Structure | Lineal meters | 715.100 | 159,225,000 | Central Office / Region V |
| | P00921677LZ-EAO | | | | | 5,775,000 | Central Office / Region V |
| 31. | P00921683LZ Construction of Sag Buracan, Sagñay, Ca | 320102107500000 ñay River Flood Mitigation Structure, Bar amarines Sur | angay Del Carmen and Ba | rangay | | <u>100,000,000</u> | |
| | P00921683LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Sagñay River Flood Mitigation Structure, Barangay Del Carmen and Barangay Buracan, Sagñay, Camarines Sur | Construction of Flood Mitigation Structure | Lineal meters | 627.230 | 96,500,000 | Central Office / Region V |
| | P00921683LZ-EAO | | | | | 3,500,000 | Central Office / Region V |
| 32. | P00923212LZ Construction of Floo Package 2, Caramoa | 320102107495000 od Mitigation Structure along Bahay River an, Camarines Sur | r, (Upstream of Bahay Bric | ige) | | 40,000,000 | |
| | P00923212LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure along Bahay River, (Upstream of Bahay Bridge) Package 2, Caramoan, Camarines Sur | Construction of Flood Mitigation Structure | Lineal meters | 192.000 | 38,600,000 | Central Office / Camarines Sur 4th District Engineering Office |
| | P00923212LZ-EAO | | | | | 1,400,000 | Central Office / Camarines Sur 4th District Engineering Office |

Based on General Appropriations Act

| | ub Program omponent ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|----------|---------------------------|--|----------------------------|----------------|-----------------|-----------------|---|
| 33. P009 | 923213LZ | 320102107496000 | | | | 40,000,000 | |
| Cons | struction of Floo | d Mitigation Structure along Sagñay Rive | r, (Turague Section - | | | | |
| Dow | nstream of Sagi | ňay Bridge) Package 4, Sagñay, Camarines | Sur | | | | |
| P009 | 923213LZ-CW1 | Construction of Flood Mitigation | Construction of | Lineal | 140.000 | 38,600,000 | Central Office / |
| | | Structure - Construction of Flood | Flood Mitigation | meters | | | Camarines Sur 4th |
| | | Mitigation Structure along Sagñay | Structure | | | | District |
| | | River, (Turague Section - | | | | | Engineering Office |
| | | Downstream of Sagñay Bridge) | | | | | |
| | | Package 4, Sagñay, Camarines Sur | | | | | |
| P009 | 923213LZ-EAO | | | | | 1,400,000 | Central Office / |
| | | | | | | | Camarines Sur 4th |
| | | | | | | | District |
| | | | | | | | Engineering Office |
| 84. POOS | 923214LZ | 320102107497000 | | | | 77,000,000 | |
| | | d Mitigation Structure along Sagñay Rive | r (Turague Section), Sagñ | ay, | | | |
| Cam | arines Sur | | | | | | |
| P009 | 923214LZ-CW1 | Construction of Flood Mitigation | Construction of | Lineal | 280.000 | 74,305,000 | Central Office / |
| | | Structure - Construction of Flood | Flood Mitigation | meters | | | Camarines Sur 4th |
| | | Mitigation Structure along Sagñay | Structure | | | | District |
| | | River (Turague Section), Sagñay, | | | | | Engineering Office |
| | | Camarines Sur | | | | | |
| P009 | 923214LZ-EAO | | | | | 2,695,000 | Central Office / |
| | | | | | | | Camarines Sur 4th |
| | | | | | | | District |
| | Convergence a | nd Special Support Program (CSSP) | | | 58 projects | 866,390,000 | Engineering Office |
| | convergence a | | | - | 58 projects | 800,390,000 | |
| | <u>Sustainable</u> | Infrastructure Projects Alleviating Gaps | (SIPAG) - Access Roads an | nd/or | | 103,000,000 | |
| | Bridges from | m the National Road/s leading to Major/ | Strategic Public Buildings | 1 | | | |
| | Facilities | | | | | | |
| 85. POOS | 939437LZ | 300215107293000 | | | | 8,000,000 | |
| Cons | struction of Roa | d, Barangay Vinagre to Huyonhuyon, Tiga | on, Camarines Sur | | | | |
| POOG | 939437LZ-CW1 | Construction of Concrete Road - | Construction of | Lane Km | 1.330 | 7,840,000 | Camarines Sur 4th |
| 1005 | | Construction of Road, Barangay | Concrete Road | Lune Kin | 1.550 | 7,840,000 | District |
| | | Vinagre to Huyonhuyon, Tigaon, | | | | | Engineering Office |
| | | Camarines Sur | | | | | / Camarines Sur |
| | | | | | | | 4th District |
| | | | | | | | Engineering Office |
| P009 | 939437LZ-EAO | | | | | 160,000 | Camarines Sur 4th |
| | | | | | | | District |
| | | | | | | | Engineering Office |
| | | | | | | | / Camarines Sur 4th District |
| | | | | | | | Engineering Office |
| | 74071417 | 200215107204000 | | | | 20.000.000 | |
| n PUUC | 948214LZ | 300215107294000 | | | | 20,000,000 | |

Construction of Road, Barangay Bulalacao, Barangay Baliguian, Barangay Liwacsa, Barangay Bitaogan, Presentacion, Camarines Sur

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|----------------------------------|----------------|-----------------|-----------------|--|
| P00948214LZ-CW1 | Construction of Concrete Road - Construction of Road, Barangay Bulalacao, Barangay Baliguian, Barangay Liwacsa, Barangay Bitaogan, Presentacion, Camarines Sur | Construction of Concrete Road | Lane Km | 2.608 | 19,600,000 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th District Engineering Office |
| P00948214LZ-EAO | | | | | 400,000 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th District Engineering Office |
| 37. P00948215LZ | 300215107295000 | | | | 5,000,000 | |
| Construction of Roa | d, Zone 5 Sitio Amoguis to Brgy Taytay, Go | oa, Camarines Sur | | | | |
| P00948215LZ-CW1 | Construction of Concrete Road - Construction of Road, Zone 5 Sitio Amoguis to Brgy Taytay, Goa, Camarines Sur | Construction of Concrete Road | Lane Km | 0.874 | 4,900,000 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th District Engineering Office |
| P00948215LZ-EAO | | | | | 100,000 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th District Engineering Office |
| 38. P00948216LZ | 300215107296000 | | | | 5,000,000 | |
| Construction of Roa | d, Barangay San Francisco, Tigaon, Camari | nes Sur | | | | |
| P00948216LZ-CW1 | Construction of Concrete Road - Construction of Road, Barangay San Francisco, Tigaon, Camarines Sur | Construction of Concrete Road | Lane Km | 0.427 | 4,900,000 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th District Engineering Office |
| P00948216LZ-EAO | | | | | 100,000 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th District Engineering Office |
| 39. P00948217LZ | 300215107297000 | | | | 5,000,000 | |
| | d, Zone 4 Barangay Casuna, Tigaon, Cama | rines Sur | | | | |

| | Sub Program Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--------|---|--|----------------------------------|----------------|-----------------|-------------------|--|
| P(| 00948217LZ-CW1 | Construction of Concrete Road - Construction of Road, Zone 4 Barangay Casuna, Tigaon, Camarines Sur | Construction of Concrete Road | Lane Km | 0.680 | 4,900,000 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th District Engineering Offic |
| P | 00948217LZ-EAO | | | | | 100,000 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th District Engineering Office |
| | 00948218LZ onstruction of Roa | 300215107298000 d, Sitio Bayang, Barangay San Ramon, Tir | ambac, Camarines Sur | | | <u>10,000,000</u> | |
| P | 00948218LZ-CW1 | Construction of Concrete Road - Construction of Road, Sitio Bayang, Barangay San Ramon, Tinambac, Camarines Sur | Construction of Concrete Road | Lane Km | 1.359 | 9,800,000 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th District Engineering Office |
| P | 00948218LZ-EAO | | | | | 200,000 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th District Engineering Office |
| 41. P(| 00948219LZ | 300215107299000 | | | | 25,000,000 | |
| | ehabilitation of Ro gaon, Camarines S | ad with Drainage Canal, Malaguas St Q ur | uezon St., Barangay Pobla | acion, | | | |
| P | 00948219LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of Road with Drainage Canal, Malaguas St Quezon St., Barangay Poblacion, Tigaon, Camarines Sur | Rehabilitation of Paved Road | Lane Km | 0.964 | 24,500,000 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th District Engineering Office |
| P | 00948219LZ-EAO | | | | | 500,000 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th District Engineering Office |
| R | 00948220LZ ehabilitation of Ro amarines Sur | 300215107300000 ad with Drainage Canal, Manlangit St., Ba | arangay Poblacion, Tigaor | ۱, | | <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 |
|-----|--------------------------------------|---|----------------------------------|----------------|-----------------|-------------------|--|
| | P00948220LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of Road with Drainage Canal, Manlangit St., Barangay Poblacion, Tigaon, Camarines Sur | Rehabilitation of Paved Road | Lane Km | 0.522 | 9,800,000 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th District Engineering Office |
| | P00948220LZ-EAO | | | | | 200,000 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th District Engineering Office |
| 43. | P00948221LZ | 300215107301000 | | | | 5,000,000 | |
| | Construction of Roa Camarines Sur | d with Drainage along Dialysis Center, Ba | rangay Caraycayon, Tigad | on, | | | |
| | P00948221LZ-CW1 | Construction of Concrete Road - Construction of Road with Drainage along Dialysis Center, Barangay Caraycayon, Tigaon, Camarines Sur | Construction of Concrete Road | Lane Km | 0.200 | 4,900,000 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th District Engineering Office |
| | P00948221LZ-EAO | | | | | 100,000 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th District Engineering Office |
| 44. | P00948222LZ | 300215107302000 | | | | 10,000,000 | |
| | Construction of Roa | d with Drainage along Tigaon-Goa-San Jo | se-Lagonoy-Guijalo via Sa | an | | | |
| | Vicente Road, Barar | ngay San Rafael Section, Lagonoy, Camarin | nes Sur | | | | |
| | P00948222LZ-CW1 | Construction of Concrete Road - Construction of Road with Drainage along Tigaon-Goa-San Jose-Lagonoy-Guijalo via San Vicente Road, Barangay San Rafael Section, Lagonoy, Camarines Sur | Construction of Concrete Road | Lane Km | 0.394 | 9,800,000 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th District Engineering Office |
| | P00948222LZ-EAO | | | | | 200,000 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th District Engineering Office |
| | Sustainable | e Infrastructure Projects Alleviating Gaps | (SIPAG) - Flood Mitigatio | <u>n</u> | | 125,390,000 | |
| | | protecting Major/ Strategic Public Buildin | | | | | |
| 45. | - | 300234100284000 ñay River Flood Mitigation Structure alon ;jol, Sagñay, Camarines Sur | g Barangay Turague and | | | <u>80,000,000</u> | |

| | 5 / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit Implementing Offic |
|-----|--|--|--|------------------------|-----------------|-------------------|---|
| | P00941469LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Sagñay River Flood Mitigation Structure along Barangay Turague and Barangay Minadongjol, Sagñay, Camarines Sur | Construction of Flood Mitigation Structure | Lineal meters | 382.500 | 77,200,000 | Central Office Region |
| | P00941469LZ-EAO | | | | | 2,800,000 | Central Office Region |
| 46. | P00941641LZ Construction of Floo Sur | 300234100642000 d Mitigation Structure along Tagas Bridge | , Jct. Nato-Sabang, Cama | rines | | <u>45,390,000</u> | |
| | P00941641LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure along Tagas Bridge, Jct. Nato-Sabang, Camarines Sur | Construction of Flood Mitigation Structure | Lineal meters | 230.000 | 44,482,200 | Camarines Sur 4tl Distric Engineering Offic / Camarines Su 4th Distric Engineering Offic |
| | P00941641LZ-EAO | | | | | 907,800 | Camarines Sur 4t Distric Engineering Offic / Camarines Su 4th Distric Engineering Offic |
| | <u>Sustainable</u> Buildings/F | Infrastructure Projects Alleviating Gaps (acilities | SIPAG) - Major/Strategic | <u>Public</u> | | 20,000,000 | |
| 17. | | 300235100076000 ti-Purpose Building (Covered Court), DPW yon, Tigaon, Camarines Sur | H Camarines Sur 4th DEC |) | | 20,000,000 | |
| | P00948612LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), DPWH Camarines Sur 4th DEO Compound, Caraycayon, Tigaon, Camarines Sur | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 19,600,000 | Camarines Sur 4t Distric Engineering Offic / Camarines Su 4th Distric Engineering Offic |
| | P00948612LZ-EAO | | | | | 400,000 | Camarines Sur 4t Distric Engineering Offic / Camarines Su 4th Distric Engineering Offic |
| | | tructure Program (BIP) - Access Roads and | | tional | | 86,000,000 | |
| | | | Facilities | | | | |
| | <u>Road/s lead</u> | ling to Major/ Strategic Public Buildings/ | racinties | | | | |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|---|----------------------|-----------------|-----------------|--|
| P00940930LZ-CW1 | Rehabilitation / Major Repair of Bridge - Rehabilitation of Bridge, Barangay Paniman, Caramoan, Camarines Sur | Rehabilitation / Major Repair of Bridge | Number of Bridges | 1.000 | 9,900,000 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th District Engineering Office |
| P00940930LZ-EAO | | | | | 100,000 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th District Engineering Office |
| 49. P00940931LZ | 300221108426000 | | | | 5,000,000 | |
| Construction of Bri Sur | dge, Zone 4, Barangay Amoguis to Barang | ay Taytay, Lagonoy, Cama | rines | | | |
| P00940931LZ-CW1 | Construction of Bridge - Construction of Bridge, Zone 4, Barangay Amoguis to Barangay Taytay, Lagonoy, Camarines Sur | Construction of Bridge | Square meters | 61.200 | 4,950,000 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th District Engineering Office |
| P00940931LZ-EAO | | | | | 50,000 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th District Engineering Office |
| 50. P00940932LZ Rehabilitation of B | 300221108427000 ridge, Barangay Santo Niño, Sagñay, Cama | arines Sur | | | 5,000,000 | |
| P00940932LZ-CW1 | Rehabilitation / Major Repair of Bridge - Rehabilitation of Bridge, Barangay Santo Niño, Sagñay, Camarines Sur | Rehabilitation / Major Repair of Bridge | Number of Bridges | 1.000 | 4,950,000 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th District Engineering Office |
| P00940932LZ-EAO | | | | | 50,000 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th District Engineering Office |
| 51. P00940933LZ Construction of Ro | 300221108428000 ad, Tigaon, Camarines Sur | | | | 11,000,000 | |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit , Implementing Office |
|--|--|----------------------------------|------------------|-----------------|-----------------|--|
| P00940933LZ-CW: | 1 Construction of Concrete Road - Construction of Road, Tigaon, Camarines Sur | Construction of Concrete Road | Lane Km | 1.730 | 10,890,000 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th District Engineering Office |
| P00940933LZ-EAC | | | | | 110,000 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th District Engineering Office |
| 52. P00940934LZ | 300221108429000 | | | | 5,000,000 | |
| Construction of B | ridge, Zone 1 to Zone 5, Barangay Talojong | on, Tigaon, Camarines Sur | | | | |
| P00940934LZ-CW3 | 1 Construction of Bridge - Construction of Bridge, Zone 1 to Zone 5, Barangay Talojongon, Tigaon, Camarines Sur | Construction of Bridge | Square meters | 40.800 | 4,950,000 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th District Engineering Office |
| P00940934LZ-EAC | | | | | 50,000 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th District Engineering Office |
| 53. P00940935LZ Construction of Re | 300221108430000 Dad, Tinambac, Camarines Sur | | | | 5,000,000 | |
| P00940935LZ-CW: | 1 Construction of Concrete Road - Construction of Road, Tinambac, Camarines Sur | Construction of Concrete Road | Lane Km | 0.500 | 4,950,000 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th District Engineering Office |
| P00940935LZ-EAC | | | | | 50,000 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th District Engineering Office |
| 54. P00940936LZ | 300221108432000 | | | | 15,000,000 | |
| Construction of Bi Caramoan, Camar | ridge, Barangay Pili Tabiguian, Barangay Ba ines Sur | cgong and Barangay Anto | lon, | | | |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|--|----------------------------------|------------------|-----------------|------------------|--|
| P00940936LZ-CW1 | Construction of Bridge - Construction of Bridge, Barangay Pili Tabiguian, Barangay Bacgong and Barangay Antolon, Caramoan, Camarines Sur | Construction of Bridge | Square meters | 154.440 | 14,850,000 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th District Engineering Office |
| P00940936LZ-EAO | | | | | 150,000 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th District Engineering Office |
| 55. P00948755LZ | 300221107240000 | | | | 15,000,000 | |
| Construction of Roa | ad, Barangay Tagas to Barangay Salogon, S | an Jose-Partido, Camarin | es Sur | | | |
| P00948755LZ-CW1 | Construction of Concrete Road - Construction of Road, Barangay Tagas to Barangay Salogon, San Jose-Partido, Camarines Sur | Construction of Concrete Road | Lane Km | 1.518 | 14,850,000 | Central Office / Camarines Sur 4th District Engineering Office |
| P00948755LZ-EAO | | | | | 150,000 | Central Office / Camarines Sur 4th District Engineering Office |
| 56. P00948756LZ Construction of Roa Sur | 300221107241000 ad, Zone 1 to Zone 7, Barangay Kinalansan | , San Jose-Partido, Camai | rines | | <u>5,000,000</u> | |
| P00948756LZ-CW1 | Construction of Concrete Road - Construction of Road, Zone 1 to Zone 7, Barangay Kinalansan, San Jose-Partido, Camarines Sur | Construction of Concrete Road | Lane Km | 0.518 | 4,950,000 | Central Office / Camarines Sur 4th District Engineering Office |
| P00948756LZ-EAO | | | | | 50,000 | / Central Office Camarines Sur 4th District Engineering Office |
| 57. P00948757LZ | 300221107242000 | | | | 5,000,000 | |
| Construction of Roa Sur | ad, Barangay Manzana to Barangay Telegr | afo, San Jose-Partido, Cai | marines | | | |
| P00948757LZ-CW1 | Construction of Concrete Road - Construction of Road, Barangay Manzana to Barangay Telegrafo, San Jose-Partido, Camarines Sur | Construction of Concrete Road | Lane Km | 0.933 | 4,950,000 | Central Office / Camarines Sur 4th District Engineering Office |
| P00948757LZ-EAO | | | | | 50,000 | Central Office / Camarines Sur 4th District Engineering Office |
| 58. P00949383LZ | 300221108431000 | | | | 5,000,000 | |
| Construction of Roa | ad, Sitio Tacolod, Barangay Mampirao, Sar | Jose, Camarines Sur | | | | |
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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 |
|---|--|--|------------------|-----------------|--------------------|--|
| P00949383LZ-CW1 | Construction of Concrete Road - Construction of Road, Sitio Tacolod, Barangay Mampirao, San Jose, Camarines Sur | Construction of Concrete Road | Lane Km | 0.433 | 4,950,000 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th District Engineering Office |
| P00949383LZ-EAO | | | | | 50,000 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th District Engineering Office |
| | astructure Program (BIP) - Flood Mitigation Public Buildings/ Facilities | Structures protecting Ma | ajor/ | | 158,000,000 | |
| 59. P00941699LZ Construction of Flo Garchitorena, Cam | 300237100753000 Dod Mitigation Structure, Zone 2 and Zone 4 Narines Sur | 4, Barangay Dangla, | | | <u>8,000,000</u> | |
| P00941699LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Zone 2 and Zone 4, Barangay Dangla, Garchitorena, Camarines Sur | Construction of Flood Mitigation Structure | Lineal meters | 45.000 | 7,920,000 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th District Engineering Office |
| P00941699LZ-EAO | | | | | 80,000 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th District Engineering Office |
| 60. P00949587LZ Construction of Sag | 300237100202000 gñay River Flood Metigation Structures, Br | gy. Buracan,Sagñay, Cama | arines | | <u>100,000,000</u> | |
| P00949587LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Sagñay River Flood Metigation Structures, Brgy. Buracan,Sagñay, Camarines Sur | Construction of Flood Mitigation Structure | Lineal meters | 460.000 | 99,000,000 | Central Office / Camarines Sur 4th District Engineering Office |
| P00949587LZ-EAO | | | | | 1,000,000 | / Central Office Camarines Sur 4th District Engineering Office |
| | 300237100754000 ood Mitigation Structure along Jct. Nato - Sa g Cawayan Bridge), San Jose, Camarines Sur | - | kage 3 - | | <u>50,000,000</u> | |

| ACS / Sub Program roject Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit , Implementing Office |
|--|--|--|------------------------|-----------------|-------------------|--|
| P00949860LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure along Jct. Nato - Sabang Coastal Road, (Package 3 - Upstream - Sabang Cawayan Bridge), San Jose, Camarines Sur | Construction of Flood Mitigation Structure | Lineal meters | 220.000 | 49,500,000 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th District Engineering Offic |
| P00949860LZ-EAO | | | | | 500,000 | Camarines Sur 4th District Engineering Office / Camarines Sun 4th District Engineering Offic |
| <u>Basic Infras</u> Social Servi | structure Program (BIP) - Multi-Purpose Bui i <u>ces</u> | ldings/ Facilities to supp | <u>oort</u> | | 319,000,000 | |
| 2. P00944915LZ Construction of Mul | 300226120963000 ti-Purpose Building, Caramoan, Camarines | Sur | | | <u>10,000,000</u> | |
| P00944915LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Caramoan, Camarines Sur | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th District Engineering Office |
| P00944915LZ-EAO | | | | | 100,000 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th District Engineering Offic |
| 53. P00944916LZ | 300226120974000 | | | | 9,000,000 | |
| Construction of Mul | ti-Purpose Building (Covered Court), Caram | oan, Camarines Sur | | | | |
| P00944916LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Caramoan, Camarines Sur | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 8,910,000 | Camarines Sur 4th District Engineering Office / Camarines Sun 4th District Engineering Office |
| P00944916LZ-EAO | | | | | 90,000 | Camarines Sur 4th Distric Engineering Office / Camarines Su 4th 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 |
|---|--|--|------------------------|-----------------|-----------------|--|
| P00944917LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Caramoan, Camarines Sur | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th District Engineering Office |
| P00944917LZ-EAO | | | | | 50,000 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th District Engineering Office |
| 65. P00944918LZ Construction (Compl Camarines Sur | 300226120976000 etion) of Multi-Purpose Building, Baranga | ıy Solnopan, Caramoan, | | | 2,000,000 | |
| P00944918LZ-CW1 | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Solnopan, Caramoan, Camarines Sur | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,980,000 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th District Engineering Office |
| P00944918LZ-EAO | | | | | 20,000 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th District Engineering Office |
| 66. P00944919LZ Construction of Mult | 300226120977000 ti-Purpose Building, Garchitorena, Camari | nes Sur | | | 7,500,000 | |
| P00944919LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Garchitorena, Camarines Sur | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 7,425,000 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th District Engineering Office |
| P00944919LZ-EAO | | | | | 75,000 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th District Engineering Office |
| 67. P00944920LZ Construction of Mult | 300226120978000 ti-Purpose Building, Goa, Camarines Sur | | | | 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 |
|--|--|--|------------------------|-----------------|------------------|--|
| P00944920LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Goa, Camarines Sur | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th District Engineering Office |
| P00944920LZ-EAO | | | | | 50,000 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th District Engineering Office |
| 68. P00944921LZ Construction of Mult Camarines Sur | 300226120979000 ti-Purpose Building (Covered Court), Bara | ngay Catagbacan, Goa, | | | 7,000,000 | |
| P00944921LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Barangay Catagbacan, Goa, Camarines Sur | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 6,930,000 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th District Engineering Office |
| P00944921LZ-EAO | | | | | 70,000 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th District Engineering Office |
| 69. P00944922LZ Construction of Mult | 300226120980000 ti-Purpose Building (Covered Court), Bara | ngay Digdigon, Goa, Cam | arines | | <u>6,000,000</u> | |
| P00944922LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Barangay Digdigon, Goa, Camarines Sur | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 5,940,000 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th District Engineering Office |
| P00944922LZ-EAO | | | | | 60,000 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th District Engineering Office |
| 70. P00944923LZ Rehabilitation of Mu | 300226120981000 Ilti-Purpose Building, Goa, Camarines Sur | | | | <u>5,000,000</u> | |

| JACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|--|------------------------|-----------------|-----------------|--|
| P00944923LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Goa, Camarines Sur | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th District Engineering Office |
| P00944923LZ-EAO | | | | | 50,000 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th District Engineering Office |
| 71. P00944924LZ | 300226120982000 | | | | 11,000,000 | |
| Construction of Mul | ti-Purpose Building, Lagonoy, Camarines | Sur | | | | |
| P00944924LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Lagonoy, Camarines Sur | Construction of Multi Purpose Building | Number of Buildings | 2.000 | 10,890,000 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th District Engineering Office |
| P00944924LZ-EAO | | | | | 110,000 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th District Engineering Office |
| 72. P00944925LZ | 300226120983000 | | | | 10,000,000 | |
| Construction of Mul | ti-Purpose Building, Presentacion, Camar | rines Sur | | | | |
| P00944925LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Presentacion, Camarines Sur | Construction of Multi Purpose Building | Number of Buildings | 2.000 | 9,900,000 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th District Engineering Office |
| P00944925LZ-EAO | | | | | 100,000 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th District Engineering Office |
| 73. P00944926LZ | 300226120984000 | | | | 5,000,000 | |
| Construction of Mul | ti-Purpose Building, Sagñay, Camarines S | ur | | | | |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|--|------------------------|-----------------|-----------------|--|
| P00944926LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Sagñay, Camarines Sur | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th District Engineering Office |
| P00944926LZ-EAO | | | | | 50,000 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th District Engineering Office |
| 74. P00944927LZ | 300226120985000 | | | | 5,000,000 | |
| Rehabilitation of Mu | ulti-Purpose Building, San Jose, Camarine | es Sur | | | | |
| P00944927LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, San Jose, Camarines Sur | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th District Engineering Office |
| P00944927LZ-EAO | | | | | 50,000 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th District Engineering Office |
| 75. P00944928LZ | 300226120986000 | | | | 11,500,000 | |
| Construction of Mul | ti-Purpose Building, Siruma, Camarines S | ur | | | | |
| P00944928LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Siruma, Camarines Sur | Construction of Multi Purpose Building | Number of Buildings | 2.000 | 11,385,000 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th District Engineering Office |
| P00944928LZ-EAO | | | | | 115,000 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th District Engineering Office |
| 76. P00944929LZ | 300226120987000 | | | | 5,000,000 | |
| Construction of Mul | ti-Purpose Building, Barangay Gubat, Tig | aon, Camarines 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 |
|--|--|--|------------------------|-----------------|-----------------|--|
| P00944929LZ-CW | 1 Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Gubat, Tigaon, Camarines Sur | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th District Engineering Office |
| P00944929LZ-EAC |) | | | | 50,000 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th District Engineering Office |
| 77. P00944930LZ | 300226120988000 | | | | 5,000,000 | |
| Construction of M | Iulti-Purpose Building, Tinambac, Camarine | s Sur | | | | |
| P00944930LZ-CW | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Tinambac, Camarines Sur | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th District Engineering Office |
| P00944930LZ-EAC |) | | | | 50,000 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th District Engineering Office |
| 78. P00944931LZ | 300226120989000 | | | | 25,000,000 | |
| Construction of N | Iulti-Purpose Building (Covered Court), Lago | onoy, Camarines Sur | | | | |
| P00944931LZ-CW | 1 Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Lagonoy, Camarines Sur | Construction of Multi Purpose Building | Number of Buildings | 5.000 | 24,750,000 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th District Engineering Office |
| P00944931LZ-EAC |) | | | | 250,000 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th District Engineering Office |
| 79. P00944932LZ | 300226120990000 | | | | 2,000,000 | |
| Construction (Con | npletion) of Multi-Purpose Building, Barang | ay Buenavista, Presentac | ion, | | | |

Camarines Sur

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|--|------------------------|-----------------|-------------------|--|
| P00944932LZ-CW1 | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Buenavista, Presentacion, Camarines Sur | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,980,000 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th District Engineering Office |
| P00944932LZ-EAO | | | | | 20,000 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th District Engineering Office |
| | 300226120964000 Ilti-Purpose Building, Nato National High | School, Nato, Sagñay, Can | narines | | 50,000,000 | |
| Sur P00953681LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Nato National High School, Nato, Sagñay, Camarines Sur | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 49,500,000 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th District Engineering Office |
| P00953681LZ-EAO | | | | | 500,000 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th District Engineering Office |
| 81. P00953682LZ Construction of Mu Sur | 300226120965000 Ilti-Purpose Building, Aniog Elementary So | chool, Aniog, Sagñay, Cam | arines | | <u>10,000,000</u> | |
| P00953682LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Aniog Elementary School, Aniog, Sagñay, Camarines Sur | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th District Engineering Office |
| P00953682LZ-EAO | | | | | 100,000 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th District Engineering Office |
| 82. P00953683LZ Construction of Mu | 300226120966000 Ilti-Purpose Building, Lagonoy, Camarines | Sur | | | 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 |
|--|--|--|------------------------|-----------------|-----------------|--|
| P00953683LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Lagonoy, Camarines Sur | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 49,500,000 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th District Engineering Office |
| P00953683LZ-EAO | | | | | 500,000 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th District Engineering Office |
| 83. P00953684LZ | 300226120967000 | | | | 20,000,000 | |
| Construction of Mul | ti-Purpose Building, Barangay Sibaguan, S | Sagñay, Camarines Sur | | | | |
| P00953684LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Sibaguan, Sagñay, Camarines Sur | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 19,800,000 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th District Engineering Office |
| P00953684LZ-EAO | | | | | 200,000 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th District Engineering Office |
| 84. P00953685LZ | 300226120968000 | | | | 15,000,000 | |
| Construction of Mul | ti-Purpose Building (Phase 2), Tigaon, Car | narines Sur | | | | |
| P00953685LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Phase 2), Tigaon, Camarines Sur | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 14,850,000 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th District Engineering Office |
| P00953685LZ-EAO | | | | | 150,000 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th District Engineering Office |
| 85. P00953686LZ | 300226120969000 | | | | 10,000,000 | |
| | ulti-Purpose Building, Barangay Abo, Tiga | | | | | |

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 |
|--|---|--|------------------------|-----------------|-----------------|--|
| P00953686LZ-CW | 1 Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Barangay Abo, Tigaon, Camarines Sur | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th District Engineering Office |
| P00953686LZ-EA0 |) | | | | 100,000 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th District Engineering Office |
| 86. P00953687LZ | 300226120970000 | | | | 5,000,000 | |
| Construction of N | Aulti-Purpose Building (Completion), Tigaon | , Camarines Sur | | | | |
| P00953687LZ-CW | 1 Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Completion), Tigaon, Camarines Sur | Construction of Multi Purpose Building | Number of Buildings | 2.000 | 4,950,000 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th District Engineering Office |
| P00953687LZ-EA | 0 | | | | 50,000 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th District Engineering Office |
| 87. P00953688LZ | 300226120971000 | | | | 5,000,000 | |
| Construction of N | Aulti-Purpose Building, Barangay Camagong | , San Jose, Camarines Sur | | | | |
| P00953688LZ-CW | 1 Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Camagong, San Jose, Camarines Sur | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th District Engineering Office |
| P00953688LZ-EA(| כ | | | | 50,000 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th District Engineering Office |
| 88. P00953689LZ | 300226120972000 | | | | 3,000,000 | |
| Construction of N | Aulti-Purpose Building (Completion), Barang | ay San Roque, Tinambac, | | | | |

Construction of Multi-Purpose Building (Completion), Barangay San Roque, Tinambac, Camarines Sur

| | / Sub Program t Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-------|---|--|--|------------------------|-----------------|-----------------|--|
| P | 200953689LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Completion), Barangay San Roque, Tinambac, Camarines Sur | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th District Engineering Office |
| Ρ | 200953689LZ-EAO | | | | | 30,000 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th District Engineering Office |
| c | 200953690LZ Construction of Mu Pinaglabanan, Goa, | 300226120973000 Iti-Purpose Building, Pinaglabanan Nation Camarines Sur | al High School, Barangay | | | 10,000,000 | |
| | 200953690LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Pinaglabanan National High School, Barangay Pinaglabanan, Goa, Camarines Sur | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th District Engineering Office |
| Ρ | 200953690LZ-EAO | | | | | 100,000 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th District Engineering Office |
| 90. P | 200953691LZ | 300226120991000 | | | | 5,000,000 | |
| c | Construction of Mu | lti-Purpose Facility in Brgy. Coyaoyao, Tig | aon, Camarines Sur | | | | |
| Ρ | 200953691LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Facility in Brgy. Coyaoyao, Tigaon, Camarines Sur | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th District Engineering Office |
| Ρ | 200953691LZ-EAO | | | | | 50,000 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th District Engineering Office |
| | Basic Infra | structure Program (BIP) - Public Water Sup | oply System | | | 55,000,000 | |
| | 200954020LZ Construction of Wa | 300230100372000 ter Supply System Level 3 (Phase 2), Goa a | nd San Jose, Camarines S | Sur | | 35,000,000 | |

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|---|---|--|---|------------------|-------------------|--|
| | P00954020LZ-CW1 | Construction of Water Supply Systems - Construction of Water Supply System Level 3 (Phase 2), Goa and San Jose, Camarines Sur | Construction of Water Supply Systems | Number of Water Supply Systems | 1.000 | 34,650,000 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th District Engineering Office |
| | P00954020LZ-EAO | | | | | 350,000 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th District Engineering Office |
| 92. | P00954021LZ | 300230100373000 | | | | 20,000,000 | |
| | | ter Supply System, Barangay Adiangao, S Barangay Lagha and Barangay Cagnipa, Pr | - | | | | |
| | P00954021LZ-CW1 | Construction of Water Supply Systems - Construction of Water Supply System, Barangay Adiangao, San Jose, Camarines Sur to Barangay Ayugao, Barangay Lagha and Barangay Cagnipa, Presentacion, Camarines Sur | Construction of Water Supply Systems | Number of Water Supply Systems | 1.000 | 19,800,000 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th District Engineering Office |
| | P00954021LZ-EAO | | | | | 200,000 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th District Engineering Office |
| | Locally Funded | d Projects (LFP) | | <u>-</u> | <u> projects</u> | 63,000,000 | Lingineering Office |
| | <u>Buildings a</u> | nd Other Structures - Multipurpose / Fac | ilities - National Building I | Program | | 63,000,000 | |
| 93. | P00955077LZ Construction (Comp Caraycayon, Tigaon | 300105201686000 Dietion) of Motorpool Building, DPWH Car , Camarines Sur | narines Sur 4th DEO, Bara | ingay | | <u>12,000,000</u> | |
| | P00955077LZ-CW1 | Construction of Multi Purpose Building - Construction (Completion) of Motorpool Building, DPWH Camarines Sur 4th DEO, Barangay Caraycayon, Tigaon, Camarines Sur | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 11,760,000 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th District Engineering Office |
| | P00955077LZ-EAO | | | | | 240,000 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th 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 |
|-----|--|--|--|------------------------|-----------------|-------------------|--|
| 94. | P00955078LZ Construction (Comp Tigaon, Camarines S | 300105201687000 Iletion) of COA Building, Camarines Sur 4t Sur | h DEO, Barangay Carayca | yon, | | <u>10,500,000</u> | |
| | P00955078LZ-CW1 | Construction of Multi Purpose Building - Construction (Completion) of COA Building, Camarines Sur 4th DEO, Barangay Caraycayon, Tigaon, Camarines Sur | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 10,290,000 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th District Engineering Office |
| | P00955078LZ-EAO | | | | | 210,000 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th District Engineering Office |
| 95. | | 300105201688000 Iti-Purpose Building, Supply Office Buildin narines Sur 4th District Engineering Office | | | | <u>10,500,000</u> | |
| | P00955081LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Supply Office Building, Storage and Central Records Building, DPWH Camarines Sur 4th District Engineering Office, Barangay Caraycayon, Tigaon, Camarines Sur | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 10,290,000 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th District Engineering Office |
| | P00955081LZ-EAO | | | | | 210,000 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th District Engineering Office |
| 96. | P00955512LZ | 300105201689000 | | | | 30,000,000 | |
| | Construction of DP | WH Materials Testing and Quality Control | Laboratory Building of | | | | |
| | Camarines Sur 4th | District Engineering Office, Tigaon, Camari | nes Sur | | | | |
| | P00955512LZ-CW1 | Construction of Multi Purpose Building - Construction of DPWH Materials Testing and Quality Control Laboratory Building of Camarines Sur 4th District Engineering Office, Tigaon, Camarines Sur | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 29,400,000 | Camarines Sur 4th District Engineering Office / Camarines Sur 4th 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 |
|--|-------------------------------|--------------|----------------|-----------------|-----------------|---|
| P00955512LZ-EAO | | | | | 600,000 | Camarines Sur 4th |
| | | | | | | District |
| | | | | | | Engineering Office |
| | | | | | | / Camarines Sur |
| | | | | | | 4th 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 |
|----|---------------------------------------|---|--|----------------|-----------|-----------------|----------------------|--|
| | Camarines Sur 5th | District Engineering Office | | | 67 | projects | 5,852,482,000 | |
| | <u>OO1: Ensure S</u> | Safe and Reliable National Road System | | | <u>28</u> | projects | <u>1,318,259,000</u> | |
| | Asset Pres | ervation - Preventive Maintenance - Prima | ry Roads | | | | 108,672,000 | |
| 1. | | 310101101700000 y - K0461 + 000 - K0461 + 385, K0463 + 417 - 5 + 219 - K0476 + 537.5 | K0464 + 023, K0475 + 61 | 10 - | | | <u>108,672,000</u> | |
| | P00916036LZ-CW1 | Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Maharlika Highway (LZ) (S03528LZ) K0461 + 000 - K0476 + 537.5 | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | 1 | 7.142 | 104,868,480 | Central Office / Region V |
| | P00916036LZ-EAO | | | | | | 3,803,520 | Central Office / Region V |
| | Asset Pres | ervation - Preventive Maintenance - Secon | dary Roads | | | | 169,699,000 | |
| 2. | P00916040LZ Baao-Iriga City-Nab | 310102102439000 Dua Rd - K0467 + 564 - K0468 + 270 | | | | | 18,856,000 | |
| | P00916040LZ-CW1 | Preventive Maintenance of Road: Asphalt Overlay - Baao-Iriga City-Nabua Rd - K0467 + 564 - K0468 + 270 | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | 1 | 1.348 | 18,478,880 | Camarines Sur 5th District Engineering Office / Camarines Sur 5th District Engineering Office |
| | P00916040LZ-EAO | | | | | | 377,120 | Camarines Sur 5th District Engineering Office / Camarines Sur 5th District Engineering Office |
| 3. | P00916041LZ Baao-Iriga City-Nab | 310102102440000 pua Rd - K0468 + 311 - K0469 + 610 | | | | | 22,518,000 | |
| | P00916041LZ-CW1 | Preventive Maintenance of Road: Asphalt Overlay - Baao-Iriga City-Nabua Rd - K0468 + 311 - K0469 + 610 | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | 1 | 1.612 | 22,067,640 | Camarines Sur 5th District Engineering Office / Camarines Sur 5th District Engineering Office |
| | P00916041LZ-EAO | | | | | | 450,360 | Camarines Sur 5th District Engineering Office / Camarines Sur 5th 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 |
|--|--|--|----------------|-----------------|-----------------|--|
| 4. P00916042LZ | 310102102441000 | | | | 12,369,000 | |
| Baao-Iriga City-Na | ibua Rd - K0475 + 871 - K0476 + 455 | | | | | |
| P00916042LZ-CW | Preventive Maintenance of Road: Asphalt Overlay - along Baao-Iriga City-Nabua Rd (S03543LZ) K0475 + 871 - K0476 + 455 | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | 1.012 | 12,121,620 | Camarines Sur 5th District Engineering Office / Camarines Sur 5th District Engineering Offici |
| P00916042LZ-EAC | | | | | 247,380 | Camarines Sur 5th District Engineering Office / Camarines Sur 5th District Engineering Office |
| 5. P00916043LZ Iriga City-Sn Isidro | 310102102168000 -Sagrada-Sn Ramon-Hanawan Rd - K0480 + | 516.70 - K0482+48 8 | | | 56,721,000 | |
| P00916043LZ-CW | - | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | 3.954 | 54,735,765 | Central Office / Camarines Sur 5th District Engineering Office |
| P00916043LZ-EAC | | | | | 1,985,235 | Central Office / Camarines Sur 5th District Engineering Office |
| 6. P00916044LZ Iriga City-Masoli F | 310102102442000 8d - K0478 + 847 - K0479 + 767 | | | | 25,673,000 | |
| P00916044LZ-CW | 1 Preventive Maintenance of Road: Asphalt Overlay - Iriga City-Masoli Rd - K0478 + 847 - K0479 + 767 | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | 1.834 | 25,159,540 | Camarines Sur 5th District Engineering Office / Camarines Sur 5th District Engineering Office |
| P00916044LZ-EAC |) | | | | 513,460 | Camarines Sur 5th District Engineering Office / Camarines Sur 5th District Engineering Office |
| 7. P00916045LZ Iriga City-Sn Isidro | 310102102443000 -Sagrada-Sn Ramon-Hanawan Rd - K0485 + | 974 - K0487 + 000 | | | 33,562,000 | |
| P00916045LZ-CW | Preventive Maintenance of Road: Asphalt Overlay - Iriga City-Sn Isidro-Sagrada-Sn Ramon-Hanawan Rd - K0485 + 974 - K0487 + 000 | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | 3.446 | 32,890,760 | Camarines Sur 5th District Engineering Office / Camarines Sur 5th District Engineering Office |

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| | CS / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|---------------------------------------|---|--|----------------|-----------------|-------------------|--|
| | P00916045LZ-EAO | | | | | 671,240 | Camarines Sur 5th District Engineering Office / Camarines Sur 5th District Engineering Office |
| | Asset Prese | ervation - Preventive Maintenance - Tertia | ry Roads | | | 101,424,000 | |
| 8. | P00916046LZ Albay Diversion Rd | 310103101842000 - K0449 + 360 - K0450 + 770 | | | | <u>51,424,000</u> | |
| | P00916046LZ-CW1 | Preventive Maintenance of Road: Asphalt Overlay - Albay Diversion Rd - K0449 + 360 - K0450 + 770 | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | 2.820 | 49,624,160 | Central Office / Camarines Sur 5th District Engineering Office |
| | P00916046LZ-EAO | | | | | 1,799,840 | Central Office / Camarines Sur 5th District Engineering Office |
| 9. | P00916047LZ Bato-Poblacion Rd - | 310103101844000 K0476 + 255 - K0478 + 195 | | | | 50,000,000 | |
| | P00916047LZ-CW1 | Preventive Maintenance of Road: Asphalt Overlay - Bato-Poblacion Rd - K0476 + 255 - K0478 + 195 | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | 4.050 | 48,250,000 | Central Office / Camarines Sur 5th District Engineering Office |
| | P00916047LZ-EAO | | | | | 1,750,000 | Central Office / Camarines Sur 5th District Engineering Office |
| | | ervation - Rehabilitation/ Reconstruction/ condary Roads | Upgrading of Damaged P | aved_ | | 40,447,000 | |
| 10. | P00916048LZ Iriga City-Sn Isidro-S | 310105101446000 Gagrada-Sn Ramon-Hanawan Rd - K0471 + | 320 - K0471 + 836 | | | 26,553,000 | |
| | P00916048LZ-CW1 | Reconstruction to Concrete Pavement - Iriga City-Sn Isidro-Sagrada-Sn Ramon-Hanawan Rd - K0471 + 320 - K0471 + 836 | Reconstruction to Concrete Pavement | Lane Km | 1.032 | 26,021,940 | Camarines Sur 5th District Engineering Office / Camarines Sur 5th District Engineering Office |
| | P00916048LZ-EAO | | | | | 531,060 | Camarines Sur 5th District Engineering Office / Camarines Sur 5th 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 |
|--|--|---|----------------|-----------------|-------------------|--|
| 11. P00916049LZ Iriga City-Masoli Rd | 310105101447000 - K0481 + 050 - K0481 + 320 | | | | <u>13,894,000</u> | |
| P00916049LZ-CW1 | Reconstruction to Concrete Pavement - Iriga City-Masoli Rd - K0481 + 050 - K0481 + 320 | Reconstruction to Concrete Pavement | Lane Km | 0.540 | 13,616,120 | Camarines Sur 5th District Engineering Office / Camarines Sur 5th District Engineering Office |
| P00916049LZ-EAO | | | | | 277,880 | Camarines Sur 5th District Engineering Office / Camarines Sur 5th District Engineering Office |
| <u>Asset Prese</u> <u>Roads - Ter</u> | ervation - Rehabilitation/ Reconstruction tiary Roads | / Upgrading of Damaged Pa | aved_ | | 55,850,000 | |
| 12. P00916050LZ Albay Diversion Rd - | 310106101354000 • K0445 + 827 - K0446 + 621 | | | | 40,000,000 | |
| P00916050LZ-CW1 | Reconstruction to Concrete Pavement - Albay Diversion Rd - K0445 + 827 - K0446 + 621 | Reconstruction to Concrete Pavement | Lane Km | 1.554 | 39,200,000 | Camarines Sur 5th District Engineering Office / Camarines Sur 5th District Engineering Office |
| P00916050LZ-EAO | | | | | 800,000 | Camarines Sur 5th District Engineering Office / Camarines Sur 5th District Engineering Office |
| 13. P00916051LZ Nabua-Bato-Libon (1 | 310106101355000 Tandaay-Buluang, Bato) Rd - K0490 + 00 | 0 - K0490 + 308 | | | 15,850,000 | |
| P00916051LZ-CW1 | Reconstruction to Concrete Pavement - Nabua-Bato-Libon (Tandaay-Buluang, Bato) Rd - K0490 + 000 - K0490 + 308 | Reconstruction to Concrete Pavement | Lane Km | 0.616 | 15,533,000 | Camarines Sur 5th District Engineering Office / Camarines Sur 5th District Engineering Office |
| P00916051LZ-EAO | | | | | 317,000 | Camarines Sur 5th District Engineering Office / Camarines Sur 5th District Engineering Office |
| | ervation - Rehabilitation/ Reconstruction nd Landslide - Tertiary Roads | of Roads with Slips, Slope | | | 83,000,000 | |

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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 |
|-----|--|--|--|------------------|-----------------|-------------------|--|
| 14. | P00914867LZ Albay Diversion Rd - | 310109101757000 K0445 + 823 - K0445 + 903 | | | | 24,000,000 | |
| | P00914867LZ-CW1 | Rehabilitation / Major Repair of Road Slope Protection Structure - Albay Diversion Rd - K0445 + 823 - K0445 + 903 | Rehabilitation / Major Repair of Road Slope Protection Structure | Square meters | 1,080.000 | 23,520,000 | Camarines Sur 5th District Engineering Office / Camarines Sur 5th District Engineering Office |
| | P00914867LZ-EAO | | | | | 480,000 | Camarines Sur 5th District Engineering Office / Camarines Sur 5th District Engineering Office |
| | P00914868LZ Nabua-Balatan Rd - H K0487 + 565 | 310109101669000 K0486 + 900 - K0487 + 020, K0487 + 039 - | K0487 + 297, K0487 + 38 | D - | | <u>59,000,000</u> | |
| | P00914868LZ-CW1 | Construction of Road Slope Protection Structure - at Specific Locations along Nabua-Balatan Rd (S03549LZ) K0486+ 900 - K0487 + 565 | Construction of Road Slope Protection Structure | Square meters | 3,363.000 | 45,881,890 | Central Office / Camarines Sur 5th District Engineering Office |
| | P00914868LZ-CW2 | Road Widening - at Specific Locations along Nabua-Balatan Rd (S03549LZ) K0486+ 900 - K0487 + 565 | Road Widening | Lane Km | 0.610 | 11,053,110 | |
| | P00914868LZ-EAO | | | | | 2,065,000 | Central Office / Camarines Sur 5th District Engineering Office |
| | | rvation - Construction / Upgrading / Reha | bilitation of Drainage al | ong | | 6,261,000 | |
| 16. | P00919214LZ | a <u>ds - Secondary Roads</u> 310111100848000 1a Rd - K0475 + 755 - K0476 + 204 | | | | <u>6,261,000</u> | |
| | P00919214LZ-CW1 | Construction of Drainage Structure along Road - along Baao-Iriga City-Nabua Rd (S03543LZ) K0475 + 755 - K0476 + 204 | Construction of Drainage Structure along Road | Lineal meters | 371.000 | 6,135,780 | Camarines Sur 5th District Engineering Office / Camarines Sur 5th District Engineering Office |
| | P00919214LZ-EAO | | | | | 125,220 | Camarines Sur 5th District Engineering Office / Camarines Sur 5th 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 |
|-----|---|--|--|------------------|-----------------|-------------------|--|
| | Network D | Development - Road Widening - Primary Ro | bads | | | 102,897,000 | |
| 17. | | 310201101524000 7 - K0464 + 609 - K0465 + 112, K0474 + 265 5 + 114 - K0476 +219 | - K0474 + 363, K0474 + 83 | 30 - | | <u>67,000,000</u> | |
| | P00915276LZ-CW1 | Road Widening - Maharlika Highway - K0464 + 609 - K0465 + 112, K0474 + 265 - K0474 + 363, K0474 + 830 - K0475 + 111, K0476 + 114 - K0476 +219 | Road Widening | Lane Km | 1.334 | 28,998,250 | Central Office / Region V |
| | P00915276LZ-CW2 | Construction of Drainage Structure along Road - Maharlika Highway - K0464 + 609 - K0465 + 112, K0474 + 265 - K0474 + 363, K0474 + 830 - K0475 + 111, K0476 + 114 - K0476 +219 | Construction of Drainage Structure along Road | Lineal meters | 1,334.200 | 35,656,750 | |
| | P00915276LZ-EAO | | | | | 2,345,000 | Central Office / Region V |
| 18. | P00915352LZ Maharlika Highway K0479 + 995 | 310201101529000 - K0478 + 956 - K0479 + 243, K0479 + 582 | - K0479 + 840, K0479 + 86 | 66 - | | 35,897,000 | |
| | P00915352LZ-CW1 | Road Widening - at Specific Locations along Maharlika Highway (LZ) (S03528LZ) K0478 + 956 - K0479 + 995 | Road Widening | Lane Km | 0.800 | 24,244,534 | Central Office / Region V |
| | P00915352LZ-CW2 | Construction of Drainage Structure along Road - at Specific Locations along Maharlika Highway (LZ) (S03528LZ) K0478 + 956 - K0479 + 995 | Construction of Drainage Structure along Road | Lineal meters | 697.800 | 7,165,341 | |
| | P00915352LZ-ROW | ROW Acquisition - at Specific Locations along Maharlika Highway (LZ) (S03528LZ) | ROW Acquisition | Square meters | 3,355.000 | 3,230,730 | Central Office / Region V |
| | P00915352LZ-EAO | | | | | 1,256,395 | Central Office / Region V |
| | Network D | Development - Road Widening - Secondary | Roads | | | 151,834,000 | |
| 19. | P00915277LZ Baao-Iriga City-Nab | 310202101964000 pua Rd - K0474 + 230 - K0474 + 885 | | | | 35,341,000 | |
| | P00915277LZ-CW1 | Road Widening - at Specific Locations along Baao-Iriga City-Nabua Rd (S03543LZ) K0474 + 230 - K0474 + 885 | Road Widening | Lane Km | 1.310 | 17,561,600 | Camarines Sur 5th District Engineering Office / Camarines Sur 5th 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 |
|--|---|--|------------------|-----------------|-------------------|--|
| P00915277LZ-CW2 | Construction of Drainage Structure along Road - at Specific Locations along Baao-Iriga City-Nabua Rd (S03543LZ) K0474 + 230 - K0474 + 885 | Construction of Drainage Structure along Road | Lineal meters | 1,100.000 | 13,609,260 | Camarines Sur 5th District Engineering Office / Camarines Sur 5th District Engineering Offic |
| P00915277LZ-ROW | ROW Acquisition - at Specific Locations along Baao-Iriga City-Nabua Rd (S03543LZ) | ROW Acquisition | Square meters | 2,355.000 | 3,463,320 | Camarines Sur 5th District Engineering Office / Camarines Sur 5th District Engineering Office |
| P00915277LZ-EAO | | | | | 706,820 | Camarines Sur 5th District Engineering Office / Camarines Sur 5th District Engineering Office |
| 20. P00915278LZ Baao-Iriga City-Nab | 310202101965000 ua Rd - K0466 + 693 - K0467 + 270 | | | | <u>16,362,000</u> | |
| P00915278LZ-CW1 | Road Widening - at Specific Locations along Baao-Iriga City-Nabua Rd (S03543LZ) K0466 + 693 - K0467 + 270 | Road Widening | Lane Km | 0.740 | 8,903,300 | Camarines Sur 5th District Engineering Office / Camarines Sur 5th District Engineering Office |
| P00915278LZ-CW2 | Construction of Drainage Structure along Road - at Specific Locations along Baao-Iriga City-Nabua Rd (S03543LZ) K0466 + 693 - K0467 + 270 | Construction of Drainage Structure along Road | Lineal meters | 370.000 | 5,528,180 | |
| P00915278LZ-ROW | ROW Acquisition - at Specific Locations along Baao-Iriga City-Nabua Rd (S03543LZ) | ROW Acquisition | Square meters | 1,088.000 | 1,603,280 | Camarines Sur 5th District Engineering Office / Camarines Sur 5th District Engineering Office |
| P00915278LZ-EAO | | | | | 327,240 | Camarines Sur 5th District Engineering Office / Camarines Sur 5th District Engineering Office |
| 21. P00915279LZ | 310202101816000 - K0477 + 000 - K0478 + 000 | | | | 57,631,000 | |

Iriga City-Masoli Rd - K0477 + 000 - K0478 + 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 |
|--|--|--|------------------|-----------------|-----------------|--|
| P00915279LZ-CW1 | Road Widening - at Specific Locations along Iriga City-Masoli Rd (S03548LZ) K0477 + 000 - K0478 + 000 | Road Widening | Lane Km | 1.904 | 36,556,546 | Central Office / Camarines Sur 5th District Engineering Office |
| P00915279LZ-CW2 | Construction of Road Slope Protection Structure - at Specific Locations along Iriga City-Masoli Rd (S03548LZ) K0477 + 000 - K0478 + 000 | Construction of Road Slope Protection Structure | Square meters | 1,712.430 | 13,495,977 | |
| P00915279LZ-ROW | ROW Acquisition - at Specific Locations along Iriga City-Masoli Rd (S03548LZ) | ROW Acquisition | Square meters | 7,335.000 | 5,561,392 | Central Office / Camarines Sur 5th District |
| P00915279LZ-EAO | | | | | 2,017,085 | Engineering Office Central Office / Camarines Sur 5th District Engineering Office |
| 22. P00915280LZ | 310202101966000 | | | | 42,500,000 | |
| Iriga City-Sn Isidro-S | agrada-Sn Ramon-Hanawan Rd - K0470 + 4 | 400 - K0471+140 | | | | |
| P00915280LZ-CW1 | Road Widening - at Specific Locations along Iriga City-Sn Isidro-Sagrada-Sn Ramon-Hanawan Rd (S05802LZ) K0470 + 400 - K0471 + 140 | Road Widening | Lane Km | 1.470 | 19,772,480 | Camarines Sur 5th District Engineering Office / Camarines Sur 5th District Engineering Office |
| P00915280LZ-CW2 | Construction of Drainage Structure along Road - at Specific Locations along Iriga City-Sn Isidro-Sagrada-Sn Ramon-Hanawan Rd (S05802LZ) K0470 + 400 - K0471 + 140 | Construction of Drainage Structure along Road | Lineal meters | 1,470.000 | 17,712,520 | |
| P00915280LZ-ROW | ROW Acquisition - at Specific Locations along Iriga City-Sn Isidro-Sagrada-Sn Ramon-Hanawan Rd (S05802LZ) | ROW Acquisition | Square meters | 2,632.000 | 4,165,000 | Camarines Sur 5th District Engineering Office / Camarines Sur 5th District Engineering Office |
| P00915280LZ-EAO | | | | | 850,000 | Camarines Sur 5th District Engineering Office / Camarines Sur 5th District Engineering Office |
| <u>Network D</u> | evelopment - Construction of By-Pass and | Diversion Roads | | | 245,000,000 | |
| 23. P00917137LZ | 310204103035000 | | | | 85,000,000 | |

Iriga City Rapid Exit Bypass Road, Camarines Sur

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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 |
|--|---|--|------------------|-----------------|-------------------|---|
| P00917137LZ-CW1 | Construction of Concrete Road - Iriga City Rapid Exit Bypass Road, Camarines Sur | Construction of Concrete Road | Lane Km | 4.040 | 56,029,830 | Central Office / Camarines Sur 5th District Engineering Office |
| P00917137LZ-CW2 | Construction of Road Slope Protection Structure - Iriga City Rapid Exit Bypass Road, Camarines Sur | Construction of Road Slope Protection Structure | Square meters | 5,350.460 | 25,995,170 | |
| P00917137LZ-EAO | | | | | 2,975,000 | / Central Office Camarines Sur 5th District Engineering Office |
| 24. P00917157LZ Camarines Sur - Alba | 310204103052000 ay Diversion Road, Camarines Sur | | | | 75,000,000 | |
| P00917157LZ-CW1 | Construction of Concrete Road - Camarines Sur - Albay Diversion Road, Camarines Sur | Construction of Concrete Road | Lane Km | 3.754 | 72,375,000 | Central Office / Region V |
| P00917157LZ-EAO | | | | | 2,625,000 | Central Office / Region V |
| 25. P00917158LZ Nabua Bypass Road, | 310204101547000 Camarines Sur | | | | 85,000,000 | |
| P00917158LZ-CW1 | Construction of Road Slope Protection Structure - Nabua Bypass Road, Camarines Sur | Construction of Road Slope Protection Structure | Square meters | 4,070.270 | 82,025,000 | Central Office / Camarines Sur 5th District Engineering Office |
| P00917158LZ-EAO | | | | | 2,975,000 | Central Office / Camarines Sur 5th District Engineering Office |
| Network De | evelopment - Construction of Missing Link | s/ New Roads | | | 210,000,000 | |
| 26. P00915034LZ Tabaco City-Malinao | 310205101411000 B-Buhi-Iriga City Road, Camarines Sur | | | | <u>85,000,000</u> | |
| P00915034LZ-CW1 | Construction of Gravel Road - Tabaco City-Malinao-Buhi-Iriga City Road, Camarines Sur | Construction of Gravel Road | Lane Km | 3.200 | 82,025,000 | Central Office / Camarines Sur 5th District Engineering Office |
| P00915034LZ-EAO | | | | | 2,975,000 | / Central Office Camarines Sur 5th District Engineering Office |
| | | | | | | - |

| ACS / Sub Program roject Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit , Implementing Office |
|---|--|--|------------------|-----------------|-----------------|--|
| P00915035LZ-CW1 | Construction of Gravel Road - Pasacao - Balatan Tourism Coastal Highway (Bula-Balatan Section), Camarines Sur | Construction of Gravel Road | Lane Km | 3.072 | 92,434,455 | Central Office / Region V |
| P00915035LZ-CW2 | Construction of Road Slope Protection Structure - Pasacao - Balatan Tourism Coastal Highway (Bula-Balatan Section), Camarines Sur | Construction of Road Slope Protection Structure | Square meters | 3,963.000 | 28,190,545 | |
| P00915035LZ-EAO | | | | | 4,375,000 | / Central Office Region |
| Bridge - Wi | idening of Permanent Bridges | | | | 43,175,000 | |
| P00919219LZ Tapayas Br. (B00470) | 310305102458000 DLZ) along Nabua-Balatan Rd (Phase 2) | | | | 43,175,000 | |
| P00919219LZ-CW1 | Widening of Bridge - Tapayas Br. (B00470LZ) along Nabua-Balatan Rd (Phase 2) | Widening of Bridge | Square meters | 122.850 | 42,311,500 | Camarines Sur 5th District Engineering Office / Camarines Sur 5th District Engineering Office |
| P00919219LZ-EAO | | | | | 863,500 | Camarines Sur 5th District Engineering Office / Camarines Sur 5th District Engineering Offic |
| OO2: Protect L | ives and Properties Against Major Floods | | | 15 projects | 1,510,333,000 | |
| Constructio | on/ Maintenance of Flood Mitigation Struc | tures and Drainage Syste | <u>ms</u> | | 1,385,207,000 | |
| 9. P00920671LZ Construction of Floo Sur | 320101113065000 od Mitigation Structure, Pawili River, Bara | ngay Fabrica, Bula, Camai | ines | | 155,000,000 | |
| P00920671LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Pawili River, Barangay Fabrica, Bula, Camarines Sur | Construction of Flood Mitigation Structure | Lineal meters | 452.000 | 149,575,000 | / Central Office Camarines Sur 5th District Engineering Office |
| P00920671LZ-EAO | | | | | 5,425,000 | Central Office / Camarines Sur 5th District Engineering Office |
| 0. P00920672LZ | 320101113066000 | | | | 155,000,000 | |
| Construction of Floo Sur | od Mitigation Structure, Pawili River, Bara | ngay Causip, Bula, Camar | nes | | | |

| | CS / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|--|--|--|------------------|-----------------|-------------------|--|
| | P00920672LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Pawili River, Barangay Causip, Bula, Camarines Sur | Construction of Flood Mitigation Structure | Lineal meters | 459.000 | 149,575,000 | Central Office / Camarines Sur 5th District Engineering Office |
| | P00920672LZ-EAO | | | | | 5,425,000 | Central Office / Camarines Sur 5th District Engineering Office |
| 31. | P00920692LZ | 320101113085000 | | | | 97,000,000 | |
| | Construction of Floo | od Mitigation Structure, Downstream of Sa | n Roque Madawon Spill | way, | | | |
| | Barangay San Roqu | e Madawon, Nabua, Camarines Sur | | | | | |
| | P00920692LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Downstream of San Roque Madawon Spillway, Barangay San Roque Madawon, Nabua, Camarines Sur | Construction of Flood Mitigation Structure | Lineal meters | 302.000 | 93,605,000 | Central Office / Camarines Sur 5th District Engineering Office |
| | P00920692LZ-EAO | | | | | 3,395,000 | Central Office / Camarines Sur 5th District Engineering Office |
| 32. | P00920693LZ Construction of Floo Section, Nabua, Car | 320101113088000 od Mitigation Structure along Barit River, E narines Sur | Barangay Santiago Young | | | <u>97,000,000</u> | |
| | P00920693LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure along Barit River, Barangay Santiago Young Section, Nabua, Camarines Sur | Construction of Flood Mitigation Structure | Lineal meters | 365.000 | 93,605,000 | Central Office / Camarines Sur 5th District Engineering Office |
| | P00920693LZ-EAO | | | | | 3,395,000 | Central Office / Camarines Sur 5th District Engineering Office |
| 33. | P00921235LZ | 320101114066000 | | | | 15,000,000 | |
| | Construction of Pro | tection Dike at Montenegro CIS, Balatan, C | Camarines Sur | | | | |
| | P00921235LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Protection Dike at Montenegro CIS, Balatan, Camarines Sur | Construction of Flood Mitigation Structure | Lineal meters | 77.000 | 14,700,000 | Camarines Sur 5th District Engineering Office / Camarines Sur 5th 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 |
|---|--|--|------------------|-----------------|--------------------|--|
| P00921235LZ-EAC |) | | | | 300,000 | Camarines Sur 5th District Engineering Office / Camarines Sur 5th District Engineering Office |
| 34. P00921236LZ Construction of P | 320101114067000 rotection Dike at Bulilacao CIS, Bula, Camari | nes Sur | | | 15,000,000 | |
| P00921236LZ-CW | Construction of Flood Mitigation Structure - Construction of Protection Dike at Bulilacao CIS, Bula, Camarines Sur | Construction of Flood Mitigation Structure | Lineal meters | 67.000 | 14,700,000 | Camarines Sur 5th District Engineering Office / Camarines Sur 5th District Engineering Office |
| P00921236LZ-EAC |) | | | | 300,000 | Camarines Sur 5th District Engineering Office / Camarines Sur 5th District Engineering Office |
| 35. P00922829LZ | 320101112987000 | | | | 150,000,000 | |
| Construction of B Baao, Camarines | aao Lakeshore Road Dike (Bula-Baao Circum Sur | ferential Road), Package | III, | | | |
| P00922829LZ-CW | Construction of Dike - Construction of Baao Lakeshore Road Dike (Bula-Baao Circumferential Road), Package III, Baao, Camarines Sur | Construction of Dike | Lineal meters | 121.000 | 144,750,000 | Central Office / Camarines Sur 5th District Engineering Office |
| P00922829LZ-EAC |) | | | | 5,250,000 | / Central Office Camarines Sur 5th District Engineering Office |
| 36. P00922834LZ Construction of R | 320101112992000 Revetment along Fabrica Section, Phase 1, Bu | la, Camarines Sur | | | 145,000,000 | |
| P00922834LZ-CW | 1 Construction of Revetment - Construction of Revetment along Fabrica Section, Phase 1, Bula, Camarines Sur | Construction of Revetment | Lineal meters | 383.000 | 139,925,000 | Central Office / Camarines Sur 5th District Engineering Office |
| P00922834LZ-EAC | ס | | | | 5,075,000 | Central Office / Camarines Sur 5th District Engineering Office |
| 37. P00922836LZ Construction of W Sur | 320101112994000 Varas River Flood Mitigation Structure, Brgy. | Sta. Lucia, Nabua, Cama | rines | | <u>100,000,000</u> | |

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|--|--|--|------------------|-----------------|--------------------|---|
| | P00922836LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Waras River Flood Mitigation Structure, Brgy. Sta. Lucia, Nabua, Camarines Sur | Construction of Flood Mitigation Structure | Lineal meters | 458.000 | 96,500,000 | Central Office / Camarines Sur 5th District Engineering Office |
| | P00922836LZ-EAO | | | | | 3,500,000 | / Central Office Camarines Sur 5th District Engineering Office |
| 38. | P00922837LZ Construction of Wa Camarines Sur | 320101112995000 ras River Flood Mitigation Structure, Brgy. | Sta. Elena Baras, Nabua, | | | <u>78,207,000</u> | |
| | P00922837LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Waras River Flood Mitigation Structure, Brgy. Sta. Elena Baras, Nabua, Camarines Sur | Construction of Flood Mitigation Structure | Lineal meters | 351.000 | 75,469,755 | Central Office / Camarines Sur 5th District Engineering Office |
| | P00922837LZ-EAO | | | | | 2,737,245 | Central Office / Camarines Sur 5th District Engineering Office |
| 39. | P00922838LZ Construction of Wa Camarines Sur | 320101112996000 ras River Flood Mitigation Structure, Brgy. | San Antonio Poblacion, I | Nabua, | | <u>78,000,000</u> | |
| | P00922838LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Waras River Flood Mitigation Structure, Brgy. San Antonio Poblacion, Nabua, Camarines Sur | Construction of Flood Mitigation Structure | Lineal meters | 295.000 | 75,270,000 | Central Office / Camarines Sur 5th District Engineering Office |
| | P00922838LZ-EAO | | | | | 2,730,000 | / Central Office Camarines Sur 5th District Engineering Office |
| 40. | P00922839LZ Construction of Floo Young, Nabua, Cam | 320101112997000 od Mitigation Structure upstream of Mam arines Sur | puag Bridge, Brgy. Santia | go | | <u>100,000,000</u> | |
| | P00922839LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure upstream of Mampuag Bridge, Brgy. Santiago Young, Nabua, Camarines Sur | Construction of Flood Mitigation Structure | Lineal meters | 377.000 | 96,500,000 | Central Office / Camarines Sur 5th District Engineering Office |
| | P00922839LZ-EAO | | | | | 3,500,000 | / Central Office Camarines Sur 5th 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 |
|-----|---|---|--|------------------|-----------------|--------------------|---|
| 41. | P00922840LZ | 320101112998000 | | | | 100,000,000 | |
| | Construction of Bico | l River Flood Mitigation Structure, Brgy. S | ta. Eulalia, Baao, Camarin | nes Sur | | | |
| | P00922840LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Bicol River Flood Mitigation Structure, Brgy. Sta. Eulalia, Baao, Camarines Sur | Construction of Flood Mitigation Structure | Lineal meters | 270.000 | 96,500,000 | Central Office / Camarines Sur 5th District Engineering Office |
| | P00922840LZ-EAO | | | | | 3,500,000 | Central Office / Camarines Sur 5th District Engineering Office |
| 42. | P00922841LZ | 320101112999000 | | | | 100,000,000 | |
| | Construction/Improv | vement of Flood Mitigation Structure ups | tream of Cagas Bridge, Br | ·gy. | | | |
| | Lourdes Young, Nab | ua, Camarines Sur | | | | | |
| | P00922841LZ-CW1 | Construction of Flood Mitigation Structure - Construction/Improvement of Flood Mitigation Structure upstream of Cagas Bridge, Brgy. Lourdes Young, Nabua, Camarines Sur | Construction of Flood Mitigation Structure | Lineal meters | 357.000 | 96,500,000 | Central Office / Camarines Sur 5th District Engineering Office |
| | P00922841LZ-EAO | | | | | 3,500,000 | / Central Office Camarines Sur 5th District Engineering Office |
| | Constructio and Princip | n/ Rehabilitation of Flood Mitigation Fac | ilities within Major River | <u>Basins</u> | | <u>125,126,000</u> | |
| 43. | P00921687LZ | 320102107507000 | | | | 125,126,000 | |
| | Construction of Rive Section, Nabua, Cam | rbank Protection/Esplanade, Bicol River, narines Sur | Barangay San Vicente Og | bon | | | |
| | P00921687LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Riverbank Protection/Esplanade, Bicol River, Barangay San Vicente Ogbon Section, Nabua, Camarines Sur | Construction of Flood Mitigation Structure | Lineal meters | 327.000 | 120,746,590 | Central Office / Camarines Sur 5th District Engineering Office |
| | P00921687LZ-EAO | | | | | 4,379,410 | Central Office / Camarines Sur 5th District |
| | Convergence a | nd Special Support Program (CSSP) | | | 23 projects | 2,973,890,000 | Engineering Office |
| | Special Roa | d Fund - Motor Vehicle Users Charge (MV | 'UC) as per R.A. 11239 | | | 15,000,000 | |
| 44. | P00946706LZ Preventive Maintena 979 | 300214101581000 ance - Primary Roads along Maharlika Hig | hway - K0476 + 656 - K04 | 76 + | | <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 |
|-----|-------------------------------------|---|--|----------------|-----------------|--------------------|---|
| | P00946706LZ-CW1 | Preventive Maintenance of Road: Asphalt Overlay - Preventive Maintenance - Primary Roads along Maharlika Highway - K0476 + 656 - K0476 + 979 | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | 1.292 | 14,475,000 | Central Office / Region V |
| | P00946706LZ-EAO | | | | | 525,000 | Central Office / Region \ |
| | | e Infrastructure Projects Alleviating Gaps (m the National Road/s leading to Major/ S | | | | <u>165,000,000</u> | |
| 45. | P00947615LZ Construction of Bala | 300215105664000 atan-Bato Suburban Road, Barangay Payak | , Bato, Camarines Sur | | | <u>100,000,000</u> | |
| | P00947615LZ-CW1 | Construction of Concrete Road - Construction of Balatan-Bato Suburban Road, Barangay Payak, Bato, Camarines Sur | Construction of Concrete Road | Lane Km | 3.200 | 96,500,000 | Central Office / Camarines Sur 5th District Engineering Office |
| | P00947615LZ-EAO | | | | | 3,500,000 | Central Office / Camarines Sur 5th District Engineering Offic |
| 46. | P00947627LZ Construction of Sub | 300215105676000 urban Road, Siramag, Balatan, Camarines S | Sur | | | <u>65,000,000</u> | |
| | P00947627LZ-CW1 | Construction of Concrete Road - Construction of Suburban Road, Siramag, Balatan, Camarines Sur | Construction of Concrete Road | Lane Km | 0.360 | 62,725,000 | Central Office / Camarines Sur 5th District Engineering Office |
| | P00947627LZ-EAO | | | | | 2,275,000 | Central Office , Camarines Sur 5th Distric Engineering Offic |
| | | e Infrastructure Projects Alleviating Gaps (| SIPAG) - Coastal Roads to | <u>o</u> | | 290,000,000 | |
| 47. | P00948353LZ | esiliency of Coastal Communities 300233100051000 re Protection/Coastal Road along Baranga Sur | y Duran Section (Phase I | I), | | <u>145,000,000</u> | |
| | P00948353LZ-CW1 | Construction of Concrete Road - Construction of Shore Protection/Coastal Road along Barangay Duran Section (Phase II), Balatan, Camarines Sur | Construction of Concrete Road | Lane Km | 0.462 | 139,925,000 | Central Office / Camarines Sur 5th District Engineering Office |
| | P00948353LZ-EAO | | | | | 5,075,000 | Central Office / Camarines Sur 5th 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 |
|-----|--|---|----------------------------------|------------------|-----------------|----------------------|---|
| 48. | P00948354LZ Construction of Sho Balatan, Camarines | 300233100052000 re Protection/Coastal Road along Barang Sur | ay Duran-Coguit Section, | | | 145,000,000 | |
| | P00948354LZ-CW1 | Construction of Concrete Road - Construction of Shore Protection/Coastal Road along Barangay Duran-Coguit Section, Balatan, Camarines Sur | Construction of Concrete Road | Lane Km | 0.462 | 139,925,000 | Central Office / Camarines Sur 5th District Engineering Office |
| | P00948354LZ-EAO | | | | | 5,075,000 | Central Office / Camarines Sur 5th District Engineering Office |
| | | e Infrastructure Projects Alleviating Gaps protecting Major/ Strategic Public Buildin | | <u>n</u> | | <u>2,183,890,000</u> | |
| 49. | P00948445LZ Construction of Baa Camarines Sur | 300234100249000 o Lakeshore Road Dike (Bula-Baao Circun | nferential Road), Package | I, Baao, | | <u>150,000,000</u> | |
| | P00948445LZ-CW1 | Construction of Dike - Construction of Baao Lakeshore Road Dike (Bula-Baao Circumferential Road), Package I, Baao, Camarines Sur | Construction of Dike | Lineal meters | 90.000 | 144,750,000 | / Central Office Camarines Sur 5th District Engineering Office |
| | P00948445LZ-EAO | | | | | 5,250,000 | Central Office / Camarines Sur 5th District Engineering Office |
| 50. | P00948446LZ | 300234100250000 | | | | 150,000,000 | |
| | Construction of Baa Camarines Sur | o Lakeshore Road Dike (Bula-Baao Circun | nferential Road), Package | l, Bula, | | | |
| | P00948446LZ-CW1 | Construction of Dike - Construction of Baao Lakeshore Road Dike (Bula-Baao Circumferential Road), Package I, Bula, Camarines Sur | Construction of Dike | Lineal meters | 90.000 | 144,750,000 | Central Office / Camarines Sur 5th District Engineering Office |
| | P00948446LZ-EAO | | | | | 5,250,000 | Central Office / Camarines Sur 5th District Engineering Office |
| 51. | P00948447LZ Construction of Baa Baao, Camarines Su | 300234100251000 o Lakeshore Road Dike (Bula-Baao Circun r | nferential Road), Package | · II, | | <u>130,000,000</u> | |
| | P00948447LZ-CW1 | Construction of Dike - Construction of Baao Lakeshore Road Dike (Bula-Baao Circumferential Road), Package II, Baao, Camarines Sur | Construction of Dike | Lineal meters | 78.000 | 125,450,000 | Central Office / Camarines Sur 5th 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 |
|-----|---|--|---------------------------|------------------|-----------------|--------------------|---|
| | P00948447LZ-EAO | | | | | 4,550,000 | Central Office / Camarines Sur 5th District Engineering Office |
| 52. | P00948448LZ Construction of Baa Camarines Sur | 300234100252000 o Lakeshore Road Dike (Bula-Baao Circum | ferential Road), Package | II, Bula, | | <u>150,000,000</u> | |
| | P00948448LZ-CW1 | Construction of Dike - Construction of Baao Lakeshore Road Dike (Bula-Baao Circumferential Road), Package II, Bula, Camarines Sur | Construction of Dike | Lineal meters | 90.000 | 144,750,000 | Central Office / Camarines Sur 5th District Engineering Office |
| | P00948448LZ-EAO | | | | | 5,250,000 | Central Office / Camarines Sur 5th District Engineering Office |
| 53. | P00948449LZ Construction of Baa Bula, Camarines Sur | 300234100253000 o Lakeshore Road Dike (Bula-Baao Circum | ferential Road), Package | Ш, | | <u>150,000,000</u> | |
| | P00948449LZ-CW1 | Construction of Dike - Construction of Baao Lakeshore Road Dike (Bula-Baao Circumferential Road), Package III, Bula, Camarines Sur | Construction of Dike | Lineal meters | 90.000 | 144,750,000 | / Central Office Camarines Sur 5th District Engineering Office |
| | P00948449LZ-EAO | | | | | 5,250,000 | / Central Office Camarines Sur 5th District Engineering Office |
| 54. | P00948450LZ Construction of Baa Bula, Camarines Su | 300234100254000 o Lakeshore Road Dike (Bula-Baao Circum | ferential Road), Package | IV, | | <u>113,890,000</u> | |
| | P00948450LZ-CW1 | Construction of Dike - Construction of Baao Lakeshore Road Dike (Bula-Baao Circumferential Road), Package IV, Bula, Camarines Sur | Construction of Dike | Lineal meters | 68.000 | 109,903,850 | Central Office / Camarines Sur 5th District Engineering Office |
| | P00948450LZ-EAO | | | | | 3,986,150 | / Central Office Camarines Sur 5th District Engineering Office |
| 55. | | 300234100255000 o Lakeshore Road Dike (Circumferential Ro y (Package 4), Bato, Camarines Sur | oad) in Support of Agricu | lture | | <u>350,000,000</u> | |
| | P00948451LZ-CW1 | Construction of Dike - Construction of Bato Lakeshore Road Dike (Circumferential Road) in Support of Agriculture and Fishing Industry (Package 4), Bato, Camarines Sur | Construction of Dike | Lineal meters | 424.000 | 337,750,000 | Central Office / Region V |

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit , Implementing Office |
|-----|--|--|--|------------------|-----------------|--------------------|---|
| | P00948451LZ-EAO | | | | | 12,250,000 | Central Office , Region |
| 56. | | 300234100256000 o Lakeshore Road Dike (Circumferential Ro y (Package 5), Bato, Camarines Sur | oad) in Support of Agricu | lture | | <u>350,000,000</u> | |
| | P00948452LZ-CW1 | Construction of Dike - Construction of Bato Lakeshore Road Dike (Circumferential Road) in Support of Agriculture and Fishing Industry (Package 5), Bato, Camarines Sur | Construction of Dike | Lineal meters | 429.700 | 337,750,000 | Central Office / Region \ |
| | P00948452LZ-EAO | | | | | 12,250,000 | ر Central Office Region ۲ |
| 57. | | 300234100257000 o Lakeshore Road Dike (Circumferential Ro y (Package 6), Bato, Camarines Sur | oad) in Support of Agricu | lture | | 350,000,000 | |
| | P00948453LZ-CW1 | Construction of Dike - Construction of Bato Lakeshore Road Dike (Circumferential Road) in Support of Agriculture and Fishing Industry (Package 6), Bato, Camarines Sur | Construction of Dike | Lineal meters | 462.500 | 337,750,000 | Central Office / Region V |
| | P00948453LZ-EAO | | | | | 12,250,000 | Central Office / Region V |
| 58. | P00948457LZ Construction of Floo Camarines Sur | 300234100261000 od Mitigation Structure along Pawili River, | Barangay Causip, Bula, | | | <u>145,000,000</u> | |
| | P00948457LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure along Pawili River, Barangay Causip, Bula, Camarines Sur | Construction of Flood Mitigation Structure | Lineal meters | 434.000 | 139,925,000 | / Central Office Camarines Sur 5th District Engineering Office |
| | P00948457LZ-EAO | | | | | 5,075,000 | / Central Office Camarines Sur 5th District Engineering Office |
| 59. | P00948458LZ Construction of Floo Camarines Sur | 300234100262000 od Mitigation Structure along Pawili River, | Phase 2, Barangay Causi | p, Bula, | | <u>145,000,000</u> | |
| | P00948458LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure along Pawili River, Phase 2, Barangay Causip, Bula, Camarines Sur | Construction of Flood Mitigation Structure | Lineal meters | 434.000 | 139,925,000 | Central Office / Camarines Sur 5th District Engineering Office |
| | P00948458LZ-EAO | | | | | 5,075,000 | / Central Office Camarines Sur 5th District Engineering Office |
| M | ۲PS: March 25, 2025 ه | v2.1 | | | | | Page 284 of 521 |

| JACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit , Implementing Office |
|--|---|----------------------------------|----------------|-----------------|-----------------|--|
| Basic Infra | structure Program (BIP) - Access Roads and | d/or Bridges from the Na | tional | | 160,000,000 | |
| Road/s lea | nding to Major/ Strategic Public Buildings/ | Facilities | | | | |
| 60. P00940335LZ | 300221107238000 | | | | 60,000,000 | |
| Construction of Roa Buhi, Camarines Su | ad, Barangay Sagrada Familia, Barangay De r | La Fe, and Barangay Sal | vacion, | | | |
| P00940335LZ-CW1 | Construction of Concrete Road - Construction of Road, Barangay Sagrada Familia, Barangay De La Fe, and Barangay Salvacion, Buhi, Camarines Sur | Construction of Concrete Road | Lane Km | 2.898 | 59,400,000 | Central Office / Camarines Sur 5th District Engineering Office |
| P00940335LZ-EAO | | | | | 600,000 | / Central Office Camarines Sur 5th District Engineering Office |
| 61. P00940336LZ | 300221107239000 | | | | 70,000,000 | |
| Construction of Roa City, Camarines Su | ad, NIA Service Road, Barangay San Agustir | n and Barangay San Isidro | o, Iriga | | | |
| P00940336LZ-CW1 | Construction of Concrete Road - Construction of Road, NIA Service Road, Barangay San Agustin and Barangay San Isidro, Iriga City, Camarines Sur | Construction of Concrete Road | Lane Km | 4.396 | 69,300,000 | Central Office / Camarines Sur 5th District Engineering Office |
| P00940336LZ-EAO | | | | | 700,000 | / Central Office Camarines Sur 5th District Engineering Office |
| 62. P00940937LZ | 300221108433000 | | | | 20,000,000 | |
| | ad, Barangay San Vicente and Barangay Ba | colod, Bato, Camarines S | ur | | | |
| P00940937LZ-CW1 | Construction of Concrete Road - Construction of Road, Barangay San Vicente and Barangay Bacolod, Bato, Camarines Sur | Construction of Concrete Road | Lane Km | 1.116 | 19,800,000 | Camarines Sur 5th District Engineering Office / Camarines Sur 5th District Engineering Office |
| P00940937LZ-EAO | | | | | 200,000 | Camarines Sur 5th District Engineering Office / Camarines Sur 5th District Engineering Office |
| 63. P00949384LZ | 300221108434000 | | | | 10,000,000 | |
| Road Concreting in | | | | | 000,000 | |

| JACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit , Implementing Office |
|---|--|--|------------------------|-----------------|-------------------|--|
| P00949384LZ-CW1 | Construction of Concrete Road - Road Concreting in Barangay Igbac, Buhi, Camarines Sur | Construction of Concrete Road | Lane Km | 0.306 | 9,900,000 | Camarines Sur 5th District Engineering Office / Camarines Sur 5th District Engineering Offic |
| P00949384LZ-EAO | | | | | 100,000 | Camarines Sur 5th District Engineering Office / Camarines Sur 5th District Engineering Office |
| | tructure Program (BIP) - Multi-Purpose Bu | ildings/ Facilities to sup | port_ | | 60,000,000 | |
| Social Servi | | | | | 20,000,000 | |
| 64. P00953692LZ Construction of Mul Camarines Sur | 300226120992000 ti Purpose Building, Brgy Sta Teresita, Rind | conada State College, Ba | ao <i>,</i> | | <u>30,000,000</u> | |
| P00953692LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi Purpose Building, Brgy Sta Teresita, Rinconada State College, Baao, Camarines Sur | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 29,700,000 | Camarines Sur 5th District Engineering Office / Camarines Sur 5th District Engineering Office |
| P00953692LZ-EAO | | | | | 300,000 | Camarines Sur 5th District Engineering Office / Camarines Sur 5th District Engineering Office |
| 55. P00953693LZ Construction of Mul | 300226120993000 ti-Purpose Building, San Nicolas, Iriga City | , Camarines Sur | | | 30,000,000 | |
| P00953693LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, San Nicolas, Iriga City, Camarines Sur | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 29,700,000 | Camarines Sur 5th District Engineering Office / Camarines Sur 5th District Engineering Office |
| P00953693LZ-EAO | | | | | 300,000 | Camarines Sur 5th District Engineering Office / Camarines Sur 5th District Engineering Office |
| <u>Basic Infras</u> <u>Health Faci</u> | structure Program (BIP) - Evacuation Cente lities | rs/ Quarantine Facilities | / Public | | 100,000,000 | |
| 66. P00949932LZ Construction of Hos | 300228100667000 pital in Iriga City, Camarines Sur | | | | 100,000,000 | |
| MYPS: March 25, 2025 v IO Report | /2.1 | | | | | Page 286 of 521 |

| UACS / Sub Progra Project Componen | | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|----------|---|--|------------------------|-----------------|-----------------|--|
| P00949932LZ | Z-CW1 | Construction of Hospital - Construction of Hospital in Iriga City, Camarines Sur | Construction of Hospital | Number of Hospitals | 1.000 | 99,000,000 | Central Office / Camarines Sur 5th District Engineering Office |
| P00949932LZ | Z-EAO | | | | | 1,000,000 | Central Office / Camarines Sur 5th District Engineering Office |
| Locally F | Funded | Projects (LFP) | | <u>.</u> | <u>projects</u> | 50,000,000 | |
| Build | dings aı | nd Other Structures - Multipurpose / Faci | lities - National Building F | Program | | 50,000,000 | |
| 67. P00955084LZ Construction Camarines Su | of DPW | 300105201690000 /H Building, Camarines Sur 5th DEO, Pha | se II, Sta. Teresita, Baao, | | | 50,000,000 | |
| P00955084LZ | 2-CW1 | Construction of Multi Purpose Building - Construction of DPWH Building, Camarines Sur 5th DEO, Phase II, Sta. Teresita, Baao, Camarines Sur | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 49,000,000 | Camarines Sur 5th District Engineering Office / Camarines Sur 5th District Engineering Office |
| P00955084LZ | Z-EAO | | | | | 1,000,000 | Camarines Sur 5th District Engineering Office / Camarines Sur 5th District Engineering Office |

| | CS / Sub Program iject Component ID | Project Component Description | Type of Work | Target Unit | | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|----|--|--|--|----------------|-----------|-----------------|------------------|--|
| | Catanduanes Distri | ct Engineering Office | | | 83 | projects | 3,086,042,000 | |
| | OO1: Ensure S | Safe and Reliable National Road System | | | <u>14</u> | projects | 567,332,000 | |
| | Asset Pres | ervation - Preventive Maintenance - Secor | ndary Roads | | | | 42,780,000 | |
| 1. | P00916052LZ | 310102102444000 | | | | | 42,780,000 | |
| | Catanduanes Cir Ro | I - K0002 + 952 - K0003 + 466, K0005 + 901 | - K0006 + 558 | | | | | |
| | P00916052LZ-CW1 | Preventive Maintenance of Road: Asphalt Overlay - Catanduanes Cir Rd - K0002 + 952 - K0003 + 466, K0005 + 901 - K0006 + 558 | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | 1 | 2.358 | 41,924,400 | Catanduanes District Engineering Office / Catanduanes District Engineering Office |
| | P00916052LZ-EAO | | | | | | 855,600 | Catanduanes District Engineering Office / Catanduanes District Engineering Office |
| | Asset Pres | ervation - Preventive Maintenance - Tertia | ary Roads | | | | 8,690,000 | |
| 2. | P00916055LZ Jct Bato-Baras Rd - | 310103102089000 K0011 + 936 - K0012 + 144 | | | | | <u>8,690,000</u> | |
| | P00916055LZ-CW1 | Preventive Maintenance of Road: Asphalt Overlay - Jct Bato-Baras Rd - K0011 + 936 - K0012 + 144 | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | 1 | 0.426 | 8,516,200 | Catanduanes District Engineering Office / Catanduanes District Engineering Office |
| | P00916055LZ-EAO | | | | | | 173,800 | Catanduanes District Engineering Office / Catanduanes District Engineering Office |
| | | ervation - Rehabilitation/ Reconstruction/ | Upgrading of Damaged P | aved_ | | | 181,762,000 | |
| | <u>Roads - Se</u> | <u>condary Roads</u> | | | | | | |
| 3. | P00916057LZ Catanduanes Cir Rd K0030 + 386 | 310105101448000 I - K0028 + 000 - K0028 + 647, K0028 + 788 | - K0029 + 000, K0030 + 00 | 0 - | | | 50,000,000 | |
| | P00916057LZ-CW1 | Reconstruction to Concrete Pavement - Catanduanes Cir Rd - K0028 + 000 - K0028 + 647, K0028 + 788 - K0029 + 000, K0030 + 000 - K0030 + 386 | Reconstruction to Concrete Pavement | Lane Km | 1 | 2.490 | 49,000,000 | Catanduanes District Engineering Office / Catanduanes 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 Offic |
|--|---|---|----------------|-----------------|-------------------|---|
| P00916057LZ-EAO | | | | | 1,000,000 | Catanduane Distric Engineering Offic / Catanduane Distric Engineering Offic |
| 4. P00916058LZ Catanduanes Cir Ro | 310105101298000 d - K0044 + 000 - K0045 + 336 | | | | 53,589,000 | |
| P00916058LZ-CW1 | Reconstruction to Concrete Pavement - Catanduanes Cir Rd - K0044 + 000 - K0045 + 336 | Reconstruction to Concrete Pavement | Lane Km | 2.668 | 51,713,385 | Central Office Catanduane Distric Engineering Offic |
| P00916058LZ-EAO | | | | | 1,875,615 | Central Office , Catanduane: Distric Engineering Offic |
| 5. P00919186LZ Catanduanes Cir Ro | 310105101450000 J - K0030 + 386 - K0031 + 495, K0036 + 39 5 | - K0037 + 000 | | | <u>63,095,000</u> | |
| P00919186LZ-CW1 | Reconstruction to Concrete Pavement - at Specific Locations along Catanduanes Cir Rd (S00014CN) K0030 + 386 - K0037 + 000 | Reconstruction to Concrete Pavement | Lane Km | 3.416 | 61,833,100 | Catanduanes District Engineering Office / Catanduanes District Engineering Offic |
| P00919186LZ-EAO | | | | | 1,261,900 | Catanduane Distric Engineering Office / Catanduane Distric Engineering Offic |
| 6. P00919187LZ Catanduanes Cir Ro | 310105101449000 d - K0050 + 327 - K0050+760 | | | | 15,078,000 | |
| P00919187LZ-CW1 | Reconstruction to Concrete Pavement - Catanduanes Cir Rd - K0050 + 327 - K0050+760 | Reconstruction to Concrete Pavement | Lane Km | 0.866 | 14,776,440 | Catanduanes District Engineering Office / Catanduanes District Engineering Offic |
| P00919187LZ-EAO | | | | | 301,560 | Catanduane: Distric Engineering Office / Catanduane: Distric Engineering Offic |
| · | servation - Rehabilitation/ Reconstruction and Landslide - Secondary Roads | of Roads with Slips, Slope | | | 170,000,000 | |

Collapse, and Landslide - Secondary Roads

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 |
|-----|--------------------------------------|--|--|------------------|-----------------|-----------------|--|
| 7. | | 310108102142000 - K0041 + 163 - K0041 + 199, K0043 + 537 - | • K0043 + 583 | | | 50,000,000 | |
| | P00914869LZ-CW1 | Rehabilitation / Major Repair of Road Slope Protection Structure - Catanduanes Cir Rd - K0041 + 163 - K0041 + 199, K0043 + 537 - K0043 + 583 | Rehabilitation / Major Repair of Road Slope Protection Structure | Square meters | 2,000.000 | 49,000,000 | Catanduanes District Engineering Office / Catanduanes District Engineering Office |
| | P00914869LZ-EAO | | | | | 1,000,000 | Catanduanes District Engineering Office / Catanduanes District Engineering Office |
| 8. | P00914870LZ Catanduanes Cir Rd | 310108102143000 - K0043 + 067 - K0043 + 089 | | | | 40,000,000 | |
| | P00914870LZ-CW1 | Rehabilitation / Major Repair of Road Slope Protection Structure - Catanduanes Cir Rd - K0043 + 067 - K0043 + 089 | Rehabilitation / Major Repair of Road Slope Protection Structure | Square meters | 1,600.000 | 39,200,000 | Catanduanes District Engineering Office / Catanduanes District Engineering Office |
| | P00914870LZ-EAO | | | | | 800,000 | Catanduanes District Engineering Office / Catanduanes District Engineering Office |
| 9. | P00914871LZ Catanduanes Cir Rd | 310108102005000 - K0102 + 214 - K0102 + 254 | | | | 80,000,000 | |
| | P00914871LZ-CW1 | Rehabilitation / Major Repair of Road Slope Protection Structure - Catanduanes Cir Rd - K0102 + 214 - K0102 + 254 | Rehabilitation / Major Repair of Road Slope Protection Structure | Square meters | 3,200.000 | 77,200,000 | Central Office / Catanduanes District Engineering Office |
| | P00914871LZ-EAO | | | | | 2,800,000 | Central Office / Catanduanes District Engineering Office |
| | <u>Network D</u> | evelopment - Paving of Unpaved Roads - S | econdary Roads | | | 70,000,000 | |
| 10. | | 310211100133000 Rd-Panganiban-Sabloyon Rd - K0071 + 518 + 922 - K0081 + 896 | 3 - K0072 + 034, K0076 + | 559 - | | 70,000,000 | |

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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 |
|--|---|---|----------------------|-----------------|-------------------|--|
| P00917408LZ-CW1 | Paving of Unpaved Roads - at Specific Locations along Jct Catanduanes Cir Rd-Panganiban-Sabloyon Rd (S00037CN) K0071 + 518 - K0081 + 896 | Paving of Unpaved Roads | Lane Km | 5.526 | 67,550,000 | Central Office / Catanduanes District Engineering Office |
| P00917408LZ-EAO | | | | | 2,450,000 | / Central Office Catanduanes District Engineering Office |
| <u>Bridge - Rel</u> | habilitation/ Major Repair of Permanent B | ridges | | | 20,000,000 | |
| 11. P00916350LZ Kilikilihan Br. 1 (B00 | 310304101523000 010CN) along Catanduanes Cir Rd | | | | 10,000,000 | |
| P00916350LZ-CW1 | Rehabilitation / Major Repair of Bridge - Kilikilihan Br. 1 (B00010CN) along Catanduanes Cir Rd | Rehabilitation / Major Repair of Bridge | Number of Bridges | 1.000 | 9,800,000 | Catanduanes District Engineering Office / Catanduanes District Engineering Office |
| P00916350LZ-EAO | | | | | 200,000 | Catanduanes District Engineering Office / Catanduanes District Engineering Office |
| 12. P00916351LZ Binagasbasan Br. (Bo | 310304101524000 00015CN) along Catanduanes Cir Rd | | | | 10,000,000 | |
| P00916351LZ-CW1 | Rehabilitation / Major Repair of Bridge - Binagasbasan Br. (B00015CN) along Catanduanes Cir Rd | Rehabilitation / Major Repair of Bridge | Number of Bridges | 1.000 | 9,800,000 | Catanduanes District Engineering Office / Catanduanes District Engineering Office |
| P00916351LZ-EAO | | | | | 200,000 | Catanduanes District Engineering Office / Catanduanes District Engineering Office |
| <u>Bridge - Wi</u> | dening of Permanent Bridges | | | | 29,100,000 | |
| 13. P00916369LZ Marcos Br. (B000420 | 310305102338000 CN) along Catanduanes Cir Rd (Phase III) | | | | <u>29,100,000</u> | |
| P00916369LZ-CW1 | Widening of Bridge - Marcos Br. (B00042CN) along Catanduanes Cir Rd | Widening of Bridge | Square meters | 1,294.578 | 3,215,380 | Central Office / Region V |
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| UACS / Sub Program Project Component IE | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|--|--|------------------|-----------------|-------------------|--|
| P00916369LZ-CV | V2 Construction of Bridge Approach - Marcos Br. (B00042CN) along Catanduanes Cir Rd | Construction of Bridge Approach | Lane Km | 0.378 | 24,866,120 | Central Office / Region V |
| P00916369LZ-EA | 0 | | | | 1,018,500 | Central Office / Region V |
| Bridge - | Construction of New Bridges | | | | 45,000,000 | |
| 14. P00916339LZ Sibacungan Br. a | 310306100330000 Ilong Catanduanes Cir Rd | | | | 45,000,000 | |
| P00916339LZ-CV | V1 Construction of Concrete Bridge - Sibacungan Br. along Catanduanes Cir Rd | Construction of Concrete Bridge | Square meters | 114.480 | 37,239,020 | Catanduanes District Engineering Office / Catanduanes District Engineering Office |
| P00916339LZ-RC | OW ROW Acquisition - Sibacungan Br. along Catanduanes Cir Rd | ROW Acquisition | Square meters | 1,272.000 | 4,500,000 | Catanduanes District Engineering Office / Catanduanes District Engineering Office |
| P00916339LZ-EA | 0 | | | | 900,000 | Catanduanes District Engineering Office / Catanduanes District Engineering Office |
| P00916339LZ-EX | c | | | | 2,360,980 | Catanduanes District Engineering Office / Catanduanes District Engineering Office |
| OO2: Prote | ect Lives and Properties Against Major Floods | | | 22 projects | 871,555,000 | |
| <u>Constru</u> | ction/ Maintenance of Flood Mitigation Stru | ctures and Drainage Syste | ms | | 871,555,000 | |
| 15. P00920612LZ Construction of | 320101113010000 Road Dike along Hitoma River, Phase 1, Carar | noran, Catanduanes | | | 200,000,000 | |
| P00920612LZ-CV | V1 Construction of Flood Mitigation Structure - Construction of Road Dike along Hitoma River, Phase 1, Caramoran, Catanduanes | Construction of Flood Mitigation Structure | Lineal meters | 820.500 | 193,000,000 | Central Office / Region V |
| P00920612LZ-EA | 0 | | | | 7,000,000 | Central Office / Region V |
| P00920682LZ Construction of MYPS: March 25, 20 IO Report | 320101113073000 Drainage, Bato, Catanduanes 25 v2.1 | | | | <u>60,000,000</u> | Page 292 of 521 |

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|-------------------------------------|---|--|------------------|-----------------|-----------------|--|
| | P00920682LZ-CW1 | Construction of Drainage Structure - Construction of Drainage, Bato, Catanduanes | Construction of Drainage Structure | Lineal meters | 941.400 | 57,900,000 | Central Office / Catanduanes District |
| | P00920682LZ-EAO | | | | | 2,100,000 | Engineering Office Central Office / Catanduanes District Engineering Office |
| 17. | P00921237LZ | 320101114068000 | | | | 30,000,000 | |
| 17. | | e Protection at Agban CIS, Baras, Catandu | anes | | | 30,000,000 | |
| | P00921237LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Slope Protection at Agban CIS, Baras, Catanduanes | Construction of Flood Mitigation Structure | Lineal meters | 170.000 | 29,400,000 | Catanduanes District Engineering Office / Catanduanes District Engineering Office |
| | P00921237LZ-EAO | | | | | 600,000 | Catanduanes District Engineering Office / Catanduanes District Engineering Office |
| 18. | P00921238LZ | 320101114069000 | | | | 50,000,000 | |
| | | od Mitigation Structure and Drainage Syste | em, San Andres, Catandu | anes | | | |
| | P00921238LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure and Drainage System, San Andres, Catanduanes | Construction of Flood Mitigation Structure | Lineal meters | 643.000 | 49,000,000 | Catanduanes District Engineering Office / Catanduanes District Engineering Office |
| | P00921238LZ-EAO | | | | | 1,000,000 | Catanduanes District Engineering Office / Catanduanes District Engineering Office |
| 19. | P00921239LZ | 320101114070000 | | | | 40,000,000 | |
| | Construction of Floc | od Mitigation Structure and Drainage Syste | em, Pandan, Catanduane | 5 | | | |
| | P00921239LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure and Drainage System, Pandan, Catanduanes | Construction of Flood Mitigation Structure | Lineal meters | 182.000 | 39,200,000 | Catanduanes District Engineering Office / Catanduanes 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 |
|-----|-------------------------------------|---|--|------------------|-----------------|-----------------|--|
| | P00921239LZ-EAO | | | | | 800,000 | Catanduanes District Engineering Office / Catanduanes District Engineering Office |
| 20. | P00921241LZ Construction of Floo | 320101114071000 od Mitigation Structure and Drainage Syst | em, Panganiban, Catandu | ianes | | 40,000,000 | |
| | P00921241LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure and Drainage System, Panganiban, Catanduanes | Construction of Flood Mitigation Structure | Lineal meters | 253.000 | 39,200,000 | Catanduanes District Engineering Office / Catanduanes District Engineering Office |
| | P00921241LZ-EAO | | | | | 800,000 | Catanduanes District Engineering Office / Catanduanes District Engineering Office |
| 21. | P00921242LZ Construction of Floo | 320101114072000 od Mitigation Structure and Drainage Syst | em, Virac, Catanduanes | | | 30,000,000 | |
| | P00921242LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure and Drainage System, Virac, Catanduanes | Construction of Flood Mitigation Structure | Lineal meters | 173.000 | 29,400,000 | Catanduanes District Engineering Office / Catanduanes District Engineering Office |
| | P00921242LZ-EAO | | | | | 600,000 | Catanduanes District Engineering Office / Catanduanes District Engineering Office |
| 22. | P00921243LZ | 320101114073000 | | | | 30,000,000 | |
| | Construction of Floo | od Mitigation Structure and Drainage Syst | em, Baras, Catanduanes | | | | |
| | P00921243LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure and Drainage System, Baras, Catanduanes | Construction of Flood Mitigation Structure | Lineal meters | 266.000 | 29,400,000 | Catanduanes District Engineering Office / Catanduanes 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 |
|-----|-------------------------------------|---|--|------------------|-----------------|-----------------|--|
| | P00921243LZ-EAO | | | | | 600,000 | Catanduane Distric Engineering Office / Catanduane Distric Engineering Offic |
| 23. | P00921244LZ Construction of Gig | 320101114074000 moto Flood Control Structure, Gigmoto, Ca | atanduanes | | | 30,000,000 | |
| | P00921244LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Gigmoto Flood Control Structure, Gigmoto, Catanduanes | Construction of Flood Mitigation Structure | Lineal meters | 234.000 | 29,400,000 | Catanduane: Distric Engineering Office / Catanduane: Distric Engineering Offic |
| | P00921244LZ-EAO | | | | | 600,000 | Catanduanes Distric Engineering Office / Catanduanes Distric Engineering Offic |
| 24. | P00921245LZ | 320101114075000 moto Flood Control Structure, Virac, Catan | duanos | | | 30,000,000 | |
| | | | | | | | |
| | P00921245LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Gigmoto Flood Control Structure, Virac, Catanduanes | Construction of Flood Mitigation Structure | Lineal meters | 273.000 | 29,400,000 | Catanduanes District Engineering Office / Catanduanes District Engineering Office |
| | P00921245LZ-EAO | | | | | 600,000 | Catanduanes District Engineering Office / Catanduanes District Engineering Office |
| 25. | P00921248LZ | 320101113086000 | | | | 30,000,000 | |
| | Construction of Sea | wall, Tilod, Baras, Catanduanes | | | | | |
| | P00921248LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Seawall, Tilod, Baras, Catanduanes | Construction of Flood Mitigation Structure | Lineal meters | 145.000 | 28,950,000 | Central Office / Catanduanes District Engineering Office |
| | P00921248LZ-EAO | | | | | 1,050,000 | Central Office / Catanduanes District Engineering Office |
| 26. | P00921249LZ | 320101113087000 | | | | 30,000,000 | |
| | Construction (Comp | letion) of Seawall, Comagaycay, San Andr | es, Catanduanes | | | | |
| M | YPS: March 25, 2025 | /2.1 | | | | | Page 295 of 521 |

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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 |
|-----|-------------------------------------|--|--|------------------|-----------------|-----------------|--|
| | P00921249LZ-CW1 | Construction of Flood Mitigation Structure - Construction (Completion) of Seawall, Comagaycay, San Andres, Catanduanes | Construction of Flood Mitigation Structure | Lineal meters | 88.000 | 28,950,000 | Central Office / Catanduanes District Engineering Office |
| | P00921249LZ-EAO | | | | | 1,050,000 | / Central Office Catanduanes District Engineering Office |
| 27. | P00921250LZ Construction of Sea | 320101114076000 wall, Barangay Binanuahan, Bato, Catandu | Janes | | | 20,000,000 | |
| | P00921250LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Seawall, Barangay Binanuahan, Bato, Catanduanes | Construction of Flood Mitigation Structure | Lineal meters | 95.000 | 19,600,000 | Catanduanes District Engineering Office / Catanduanes District Engineering Office |
| | P00921250LZ-EAO | | | | | 400,000 | Catanduanes District Engineering Office / Catanduanes District Engineering Office |
| 28. | P00921252LZ Construction of Floo | 320101114078000 od Mitigation Structure, Batalay (Santa Ele | na), Bato, Catanduanes | | | 50,000,000 | |
| | P00921252LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Batalay (Santa Elena), Bato, Catanduanes | Construction of Flood Mitigation Structure | Lineal meters | 253.000 | 49,000,000 | Catanduanes District Engineering Office / Catanduanes District Engineering Office |
| | P00921252LZ-EAO | | | | | 1,000,000 | Catanduanes District Engineering Office / Catanduanes District Engineering Office |
| 29. | P00921253LZ Construction of Floo | 320101114079000 od Mitigation Structure, Batalay (Tagaon), | Bato, Catanduanes | | | 50,000,000 | |
| | P00921253LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Batalay (Tagaon), Bato, Catanduanes | Construction of Flood Mitigation Structure | Lineal meters | 252.000 | 49,000,000 | Catanduanes District Engineering Office / Catanduanes 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 |
|-----|---|---|--|------------------|-----------------|-----------------|--|
| | P00921253LZ-EAO | | | | | 1,000,000 | Catanduanes District Engineering Office / Catanduanes District Engineering Office |
| 30. | P00922848LZ Construction of Rive Section, Baras, Cata | 320101113006000 er Control along Macutal River, Brgy. Nagb | arorong - Brgy. Caragum | ihan | | 30,000,000 | |
| | P00922848LZ-CW1 | Construction of Flood Mitigation Structure - Construction of River Control along Macutal River, Brgy. Nagbarorong - Brgy. Caragumihan Section, Baras, Catanduanes | Construction of Flood Mitigation Structure | Lineal meters | 192.000 | 28,950,000 | Central Office / Catanduanes District Engineering Office |
| | P00922848LZ-EAO | | | | | 1,050,000 | Central Office / Catanduanes District Engineering Office |
| 31. | P00922854LZ Construction of Sea | 320101113074000 wall, Barangay Bacak, Bagamanoc, Catand | uanes | | | 15,000,000 | |
| | P00922854LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Seawall, Barangay Bacak, Bagamanoc, Catanduanes | Construction of Flood Mitigation Structure | Lineal meters | 67.000 | 14,475,000 | Central Office / Catanduanes District Engineering Office |
| | P00922854LZ-EAO | | | | | 525,000 | Central Office / Catanduanes District Engineering Office |
| 32. | P00922855LZ Construction of Sea | 320101113075000 wall, Barangay Pananaogan, Bato, Catando | uanes | | | 15,000,000 | |
| | P00922855LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Seawall, Barangay Pananaogan, Bato, Catanduanes | Construction of Flood Mitigation Structure | Lineal meters | 72.000 | 14,475,000 | Central Office / Catanduanes District Engineering Office |
| | P00922855LZ-EAO | | | | | 525,000 | Central Office / Catanduanes District Engineering Office |
| 33. | P00922856LZ Construction of Sea | 320101113076000 wall, Barangay Tambongon, Viga, Catandu | anes | | | 15,000,000 | |
| | P00922856LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Seawall, Barangay Tambongon, Viga, Catanduanes | Construction of Flood Mitigation Structure | Lineal meters | 69.000 | 14,475,000 | Central Office / Catanduanes 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 |
|-----|-------------------------------------|---|--|------------------|-----------------|-------------------|--|
| | P00922856LZ-EAO | | | | | 525,000 | Central Office / Catanduanes District Engineering Office |
| 34. | P00922857LZ Construction of Sea | 320101113077000 wall, Sitio Bitaogan, Barangay Pananaogan | n, Bato, Catanduanes | | | <u>15,000,000</u> | |
| | P00922857LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Seawall, Sitio Bitaogan, Barangay Pananaogan, Bato, Catanduanes | Construction of Flood Mitigation Structure | Lineal meters | 74.000 | 14,475,000 | Central Office / Catanduanes District Engineering Office |
| | P00922857LZ-EAO | | | | | 525,000 | / Central Office Catanduanes District Engineering Office |
| 35. | P00922858LZ Construction of Sea | 320101113078000 wall, Barangay Baybay, Caramoran, Catan | duanes | | | 21,555,000 | |
| | P00922858LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Seawall, Barangay Baybay, Caramoran, Catanduanes | Construction of Flood Mitigation Structure | Lineal meters | 103.000 | 20,800,575 | Central Office / Catanduanes District Engineering Office |
| | P00922858LZ-EAO | | | | | 754,425 | Central Office / Catanduanes District Engineering Office |
| 36. | P00923031LZ Construction of Sea | 320101114077000 wall, Barangay Bislig, San Andres, Catandu | lanes | | | 40,000,000 | |
| | P00923031LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Seawall, Barangay Bislig, San Andres, Catanduanes | Construction of Flood Mitigation Structure | Lineal meters | 250.000 | 39,200,000 | Catanduanes District Engineering Office / Catanduanes District Engineering Office |
| | P00923031LZ-EAO | | | | | 800,000 | Catanduanes District Engineering Office / Catanduanes District |
| | Convergence a | nd Special Support Program (CSSP) | | | 46 projects | 1,640,237,000 | Engineering Office |
| | | on/ Improvement of Access Roads leading Riles at Daungan Program - KATUPARAN) | to Seaports (Kalsada Tur | igo sa | | 75,000,000 | |
| 37. | P00937813LZ Imelda Boulevard, V | 300202100247000 /irac, Catanduanes | | | | 75,000,000 | |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|--|------------------|-----------------|--------------------|---|
| P00937813LZ-CW1 | Construction of Road Slope Protection Structure - Imelda Boulevard, Virac, Catanduanes | Construction of Road Slope Protection Structure | Square meters | 2,169.180 | 37,819,113 | Central Office / Region V |
| P00937813LZ-CW2 | Construction of Concrete Road - Imelda Boulevard, Virac, Catanduanes | Construction of Concrete Road | Lane Km | 1.054 | 34,555,887 | |
| P00937813LZ-EAO | | | | | 2,625,000 | Central Office / Region V |
| | on/ Improvement of Access Roads leading toad Infrastructure Program - TRIP) | to Declared Tourism Des | <u>tinations</u> | | 105,000,000 | |
| Falls, Balongbong F | 300203102851000 Bote-Bitaogan-Carorian-Cagraray-Radar S alls, Mangrove Eco-Park, Sakahon Beach, I wan), Bitaogan Beach, Carorian Wonders, | Bote Lighthouse, Japanes | | | <u>100,000,000</u> | |
| P00937448LZ-CW1 | Construction of Concrete Road - Virac-Bato-Batalay-Bote-Bitaogan- Carorian-Cagraray-Radar Station Roads leading to Maribina Falls, Balongbong Falls, Mangrove Eco-Park, Sakahon Beach, Bote Lighthouse, Japanese Garrison (Mt. Arinawan), Bitaogan Beach, Carori | Construction of Concrete Road | Lane Km | 1.100 | 51,436,430 | Central Office / Region V |
| P00937448LZ-CW2 | Construction of Drainage Structure along Road - Virac-Bato-Batalay-Bote-Bitaogan- Carorian-Cagraray-Radar Station Roads leading to Maribina Falls, Balongbong Falls, Mangrove Eco-Park, Sakahon Beach, Bote Lighthouse, Japanese Garrison (Mt. Arinawan), Bitaogan Beach, Carorian Wonders, Bato, Catanduanes | Construction of Drainage Structure along Road | Lineal meters | 1,054.210 | 10,462,530 | |
| P00937448LZ-CW3 | Construction of Road Slope Protection Structure - Virac-Bato-Batalay-Bote-Bitaogan- Carorian-Cagraray-Radar Station Roads leading to Maribina Falls, Balongbong Falls, Mangrove Eco-Park, Sakahon Beach, Bote Lighthouse, Japanese Garrison (Mt. Arinawan), Bita | Construction of Road Slope Protection Structure | Square meters | 6,851.680 | 34,601,040 | |
| P00937448LZ-EAO | | | | | 3,500,000 | Central Office / Region V |

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|-------------------------------------|--|----------------------------------|----------------|-----------------|-----------------|--|
| 39. | P00937459LZ | 300203101673000 | | | | 5,000,000 | |
| | Access Road from Vi | irac to Bagamanoc leading to Loran Stati | on, Loran Beach, Kinamar | igan | | | |
| | Beach, Sumagongso | ng Beach, Pusgo and Loroman Cove, Bag | amanoc, Catanduanes | | | | |
| | P00937459LZ-CW1 | Construction of Concrete Road - Access Road from Virac to Bagamanoc leading to Loran | Construction of Concrete Road | Lane Km | 0.264 | 4,900,000 | Catanduanes District Engineering Office |
| | | Station, Loran Beach, Kinamarigan Beach, Sumagongsong Beach, Pusgo and Loroman Cove, | | | | | / Catanduanes District Engineering Office |
| | | Bagamanoc, Catanduanes | | | | | |
| | P00937459LZ-EAO | | | | | 100,000 | Catanduanes District Engineering Office / Catanduanes District Engineering Office |
| | Sustainable | e Infrastructure Projects Alleviating Gaps | (SIPAG) - Access Roads a | nd/or | | 360,000,000 | |
| | | m the National Road/s leading to Major, | | | | <u></u> | |
| 40. | P00938449LZ Construction of Roa | 300215105680000 d, Phase 2, Barangay Dugui San Vicente, | Virac, Catanduanes | | | 200,000,000 | |
| | P00938449LZ-CW1 | Construction of Concrete Road - Construction of Road, Phase 2, Barangay Dugui San Vicente, Virac, Catanduanes | Construction of Concrete Road | Lane Km | 2.382 | 193,000,000 | Central Office / Region V |
| | P00938449LZ-EAO | | | | | 7,000,000 | Central Office / Region V |
| 41. | P00938490LZ | 300215105738000 | | | | 70,000,000 | |
| | | ass Road, Barangay Poblacion, Caramora | an, Catanduanes | | | <u></u> | |
| | P00938490LZ-CW1 | Construction of Concrete Road - Construction of Bypass Road, Barangay Poblacion, Caramoran, Catanduanes | Construction of Concrete Road | Lane Km | 4.400 | 67,550,000 | Central Office / Catanduanes District Engineering Office |
| | P00938490LZ-EAO | | | | | 2,450,000 | Central Office / Catanduanes District Engineering Office |
| 42. | P00948223LZ | 300215107303000 | | | | 40,000,000 | |
| | Construction of Roa | d with Flood Mitigation Structure, Baran | gay Putsan, Baras, Catanc | luanes | | | |
| | P00948223LZ-CW1 | Construction of Concrete Road - Construction of Road with Flood Mitigation Structure, Barangay Putsan, Baras, Catanduanes | Construction of Concrete Road | Lane Km | 1.260 | 30,874,900 | Catanduanes District Engineering Office / Catanduanes 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 |
|-----|-------------------------------------|--|--|------------------|-----------------|-----------------|--|
| | P00948223LZ-CW2 | Construction of Slope Protection Structure - Construction of Road with Flood Mitigation Structure, Barangay Putsan, Baras, Catanduanes | Construction of Slope Protection Structure | Square meters | 266.000 | 8,325,100 | Catanduanes District Engineering Office / Catanduanes District Engineering Office |
| | P00948223LZ-EAO | | | | | 800,000 | Catanduanes District Engineering Office / Catanduanes District Engineering Office |
| 43. | P00948224LZ | 300215107304000 | | | | 50,000,000 | |
| | Construction of San | Miguel to Guinsaanan Road via Sitio Cag | ursong, Baras, Catanduan | es | | | |
| | P00948224LZ-CW1 | Construction of Concrete Road - Construction of San Miguel to Guinsaanan Road via Sitio Cagursong, Baras, Catanduanes | Construction of Concrete Road | Lane Km | 1.400 | 49,000,000 | Catanduanes District Engineering Office / Catanduanes District Engineering Office |
| | P00948224LZ-EAO | | | | | 1,000,000 | Catanduanes District Engineering Office / Catanduanes District Engineering Office |
| | Sustainable | e Infrastructure Projects Alleviating Gaps | (SIPAG) - Flood Mitigation | <u>n</u> | | 750,237,000 | |
| | <u>Structures</u> | protecting Major/ Strategic Public Buildin | ngs/ Facilities | | | | |
| 44. | P00941454LZ Construction of Roa | 300234100274000 d Dike, Barangay Hicming, Virac, Catandu | Janes | | | 200,000,000 | |
| | P00941454LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Road Dike, Barangay Hicming, Virac, Catanduanes | Construction of Flood Mitigation Structure | Lineal meters | 886.650 | 193,000,000 | Central Office / Region V |
| | P00941454LZ-EAO | | | | | 7,000,000 | Central Office / Region V |
| 45. | P00941455LZ Construction of Dike | 300234100275000 e, Barangay Sto. Cristo, Virac, Catanduand | 25 | | | 200,000,000 | |
| | P00941455LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Dike, Barangay Sto. Cristo, Virac, Catanduanes | Construction of Flood Mitigation Structure | Lineal meters | 789.400 | 193,000,000 | Central Office / Region V |
| | P00941455LZ-EAO | | | | | 7,000,000 | Central Office / Region V |

| | CS / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|--------------------------------------|--|---|------------------|-----------------|-----------------|--|
| 46. | P00941456LZ | 300234100276000 | | | | 200,000,000 | |
| | Rehabilitation of Fl | ood Control Structure, Barangay Solong, S | an Miguel, Catanduanes | | | | |
| | P00941456LZ-CW1 | Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Flood Control Structure, Barangay Solong, San Miguel, Catanduanes | Rehabilitation / Major Repair of Flood Control Structure | Lineal meters | 1,025.900 | 193,000,000 | Central Office / Region V |
| | P00941456LZ-EAO | | | | | 7,000,000 | Central Office / Region V |
| 47. | P00941467LZ | 300234100281000 | | | | 150,237,000 | |
| | Construction of Sea | wall in Batalay, Bato, Catanduanes | | | | | |
| | P00941467LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Seawall in Batalay, Bato, Catanduanes | Construction of Flood Mitigation Structure | Lineal meters | 341.000 | 144,978,705 | Central Office / Region V |
| | P00941467LZ-EAO | | | | | 5,258,295 | Central Office / Region V |
| | Basic Infra | structure Program (BIP) - Access Roads an | d/or Bridges from the Na | tional | | 139,000,000 | |
| | Road/s lea | ding to Major/ Strategic Public Buildings/ | Facilities | | | | |
| 48. | P00940939LZ | 300221108436000 | | | | 9,000,000 | |
| | Construction of Roa | ad, Barangay Batalay, Bato, Catanduanes | | | | | |
| | P00940939LZ-CW1 | Construction of Concrete Road - Construction of Road, Barangay Batalay, Bato, Catanduanes | Construction of Concrete Road | Lane Km | 0.752 | 8,910,000 | Catanduanes District Engineering Office / Catanduanes District Engineering Office |
| | P00940939LZ-EAO | | | | | 90,000 | Catanduanes District Engineering Office / Catanduanes District Engineering Office |
| 49. | P00940940LZ | 300221108437000 | | | | 5,000,000 | |
| | Construction of Roa | ad, Barangay Balangonan and Barangay Ba | gawang, Pandan, Catand | uanes | | | |
| | P00940940LZ-CW1 | Construction of Concrete Road - Construction of Road, Barangay Balangonan and Barangay Bagawang, Pandan, Catanduanes | Construction of Concrete Road | Lane Km | 0.590 | 4,950,000 | Catanduanes District Engineering Office / Catanduanes 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 |
|-----|---|--|----------------------------------|----------------|-----------------|------------------|--|
| | P00940940LZ-EAO | | | | | 50,000 | Catanduanes District Engineering Office / Catanduanes District Engineering Office |
| 50. | P00940941LZ Construction of Road Andres, Catanduane | 300221108438000 d, Barangay Agojo, Barangay San Isidro a s | nd Barangay San Jose, Sar | n | | <u>6,000,000</u> | |
| | P00940941LZ-CW1 | Construction of Concrete Road - Construction of Road, Barangay Agojo, Barangay San Isidro and Barangay San Jose, San Andres, Catanduanes | Construction of Concrete Road | Lane Km | 0.840 | 5,940,000 | Catanduanes District Engineering Office / Catanduanes District Engineering Office |
| | P00940941LZ-EAO | | | | | 60,000 | Catanduanes District Engineering Office / Catanduanes District Engineering Office |
| 51. | P00940942LZ Construction of Road | 300221108440000 d, Barangay Lanao, Barangay Antipolo De | l Sur and Barangay Calata | agan, | | 7,500,000 | |
| | Virac, Catanduanes P00940942LZ-CW1 | Construction of Concrete Road - Construction of Road, Barangay Lanao, Barangay Antipolo Del Sur and Barangay Calatagan, Virac, Catanduanes | Construction of Concrete Road | Lane Km | 0.852 | 7,425,000 | Catanduanes District Engineering Office / Catanduanes District Engineering Office |
| | P00940942LZ-EAO | | | | | 75,000 | Catanduanes District Engineering Office / Catanduanes District Engineering Office |
| 52. | P00948785LZ | 300221107279000 | | | | 50,000,000 | |
| | Construction of Brgy | Bagawang to Brgy San Isidro Road, Pand | lan, Catanduanes (Phase I | 11) | | | |
| | P00948785LZ-CW1 | Construction of Concrete Road - Construction of Brgy Bagawang to Brgy San Isidro Road, Pandan, Catanduanes (Phase II) | Construction of Concrete Road | Lane Km | 5.712 | 49,500,000 | Central Office / Catanduanes District Engineering Office |
| | P00948785LZ-EAO | | | | | 500,000 | Central Office / Catanduanes 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 |
|-----|-------------------------------------|--|----------------------------------|----------------|-----------------|------------------|--|
| 53. | P00948786LZ Construction of Hiy | 300221107280000 op Pinagtabawan Baldoc Road, Pandan C | atanduanes (Phase II) | | | 50,000,000 | |
| | P00948786LZ-CW1 | Construction of Concrete Road - Construction of Hiyop Pinagtabawan Baldoc Road, Pandan Catanduanes (Phase II) | Construction of Concrete Road | Lane Km | 5.712 | 49,500,000 | Central Office / Catanduanes District Engineering Office |
| | P00948786LZ-EAO | | | | | 500,000 | Central Office / Catanduanes District Engineering Office |
| 54. | P00949385LZ | 300221108435000 | | | | 6,500,000 | |
| | Construction of Roa | id, Barangay San Roque and Barangay Bu | enavista, Bato, Catandua | nes | | | |
| | P00949385LZ-CW1 | Construction of Concrete Road - Construction of Road, Barangay San Roque and Barangay Buenavista, Bato, Catanduanes | Construction of Concrete Road | Lane Km | 0.410 | 6,435,000 | Catanduanes District Engineering Office / Catanduanes District Engineering Office |
| | P00949385LZ-EAO | | | | | 65,000 | Catanduanes District Engineering Office / Catanduanes District Engineering Office |
| 55. | P00949386LZ Rehabilitation of Ro | 300221108439000 Dad, Brgy. Sta. Cruz, Pandan, Catanduane | s | | | <u>5,000,000</u> | |
| | P00949386LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of Road, Brgy. Sta. Cruz, Pandan, Catanduanes | Rehabilitation of Paved Road | Lane Km | 0.708 | 4,950,000 | Catanduanes District Engineering Office / Catanduanes District Engineering Office |
| | P00949386LZ-EAO | | | | | 50,000 | Catanduanes District Engineering Office / Catanduanes District Engineering Office |
| | | structure Program (BIP) - Flood Mitigatio ublic Buildings/ Facilities | n Structures protecting M | ajor/ | | 10,000,000 | |
| 56. | P00941700LZ Construction of Floo | 300237100755000 od Mitigation Structure, Barangay Maysu | ıran, Caramoran, Catandu | anes | | <u>5,000,000</u> | |

Construction of Flood Mitigation Structure, Barangay Maysuran, Caramoran, Catanduanes

| JACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|--|------------------------|-----------------|--------------------|--|
| P00941700LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Barangay Maysuran, Caramoran, Catanduanes | Construction of Flood Mitigation Structure | Lineal meters | 50.000 | 4,950,000 | Catanduanes District Engineering Office / Catanduanes District Engineering Office |
| P00941700LZ-EAO | | | | | 50,000 | Catanduanes District Engineering Office / Catanduanes District Engineering Office |
| 57. P00941701LZ Construction of Floo Catanduanes | 300237100756000 od Mitigation Structure, Buhi River, Baran | gay Buhi, San Miguel, | | | <u>5,000,000</u> | |
| P00941701LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Buhi River, Barangay Buhi, San Miguel, Catanduanes | Construction of Flood Mitigation Structure | Lineal meters | 50.000 | 4,950,000 | Catanduanes District Engineering Office / Catanduanes District Engineering Office |
| P00941701LZ-EAO | | | | | 50,000 | Catanduanes District Engineering Office / Catanduanes District Engineering Office |
| <u>Basic Infras</u> <u>Social Serv</u> | structure Program (BIP) - Multi-Purpose B ices | uildings/ Facilities to supp | <u>oort</u> | | <u>179,000,000</u> | |
| | 300226120994000 letion) of Multi-Purpose Building, Barang Mesa, Bagamanoc, Catanduanes | ay Quezon, Barangay San | Rafael | | <u>6,000,000</u> | |
| P00944933LZ-CW1 | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Quezon, Barangay San Rafael and Barangay Santa Mesa, Bagamanoc, Catanduanes | Construction of Multi Purpose Building | Number of Buildings | 3.000 | 5,940,000 | Catanduanes District Engineering Office / Catanduanes District Engineering Office |
| | | | | | 60,000 | Catanduanes |
| P00944933LZ-EAO | | | | | | District Engineering Office / Catanduanes 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 |
|--|---|--|------------------------|-----------------|------------------|--|
| P00944934LZ-CW | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Cabugao, Bato, Catanduanes | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Catanduanes District Engineering Office / Catanduanes District Engineering Office |
| P00944934LZ-EA | 0 | | | | 50,000 | Catanduanes District Engineering Office / Catanduanes District Engineering Office |
| 60. P00944935LZ Construction of M | 300226120996000 Multi-Purpose Building, Barangay Binanuaha | n, Bato, Catanduanes | | | <u>8,000,000</u> | |
| P00944935LZ-CW | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Binanuahan, Bato, Catanduanes | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 7,920,000 | Catanduanes District Engineering Office / Catanduanes District Engineering Office |
| P00944935LZ-EA | 0 | | | | 80,000 | Catanduanes District Engineering Office / Catanduanes District Engineering Office |
| 61. P00944937LZ | 300226120998000 | | | | 7,000,000 | |
| | mpletion) of Multi-Purpose Building, Barang oran, Catanduanes | ays Bothoan, Maui and | | | | |
| P00944937LZ-CW | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangays Bothoan, Maui and Sabloyon, Caramoran, Catanduanes | Construction of Multi Purpose Building | Number of Buildings | 3.000 | 6,930,000 | Catanduanes District Engineering Office / Catanduanes District Engineering Office |
| P00944937LZ-EA | 0 | | | | 70,000 | Catanduanes District Engineering Office / Catanduanes District Engineering Office |
| 62. P00944938LZ Construction (Co Pandan, Catandu | 300226120999000 mpletion) of Multi-Purpose Building, Barang Janes | ay Napo and Barangay Ca | anlubi, | | <u>5,000,000</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 |
|--|--|--|------------------------|-----------------|-------------------|--|
| P00944938LZ-CW1 | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Napo and Barangay Canlubi, Pandan, Catanduanes | Construction of Multi Purpose Building | Number of Buildings | 2.000 | 4,950,000 | Catanduanes District Engineering Office / Catanduanes District Engineering Office |
| P00944938LZ-EAO | | | | | 50,000 | Catanduanes District Engineering Office / Catanduanes District Engineering Office |
| - | 300226121000000 pletion) of Multi-Purpose Building, Baran | gay Datag and Barangay P | uting | | <u>6,500,000</u> | |
| Baybay, San Andre P00944939LZ-CW1 | | Construction of Multi Purpose Building | Number of Buildings | 2.000 | 6,435,000 | Catanduanes District Engineering Office / Catanduanes District Engineering Office |
| P00944939LZ-EAO | | | | | 65,000 | Catanduanes District Engineering Office / Catanduanes District Engineering Office |
| 64. P00944940LZ Construction (Com Ananong, Viga, Cat | 300226121001000 pletion) of Multi-Purpose Building, Baran tanduanes | gay Quezon and Barangay | | | <u>8,000,000</u> | |
| P00944940LZ-CW1 | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Quezon and Barangay Ananong, Viga, Catanduanes | Construction of Multi Purpose Building | Number of Buildings | 2.000 | 7,920,000 | Catanduanes District Engineering Office / Catanduanes District Engineering Office |
| P00944940LZ-EAO | | | | | 80,000 | Catanduanes District Engineering Office / Catanduanes District Engineering Office |
| 65. P00944941LZ Construction (Com | 300226121002000 pletion) of Multi-Purpose Building, Baran | gay Gogon Centro, Danico | p and | | <u>13,500,000</u> | |

Construction (Completion) of Multi-Purpose Building, Barangay Gogon Centro, Danicop and Calatagan, Virac, Catanduanes

| UACS / Sub Project Con |) Program mponent ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---------------------------|-------------------------|---|--|------------------------|-----------------|------------------|--|
| P0094 | 14941LZ-CW1 | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Gogon Centro, Danicop and Calatagan, Virac, Catanduanes | Construction of Multi Purpose Building | Number of Buildings | 3.000 | 13,365,000 | Catanduanes District Engineering Office / Catanduanes District Engineering Office |
| P0094 | 14941LZ-EAO | | | | | 135,000 | Catanduanes District Engineering Office / Catanduanes District Engineering Office |
| 66. P0094 | 14942LZ | 300226117003000 | | | | 10,000,000 | |
| Rehab | bilitation of M | ulti-Purpose Building, Barangay Poblacion | , Bagamanoc, Catanduan | es | | | |
| P0094 | 14942LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Barangay Poblacion, Bagamanoc, Catanduanes | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Central Office / Catanduanes District Engineering Office |
| P0094 | 14942LZ-EAO | | | | | 100,000 | Central Office / Catanduanes District Engineering Office |
| 67. P0094 Const | | 300226117004000 ti-Purpose Building, Barangay San Isidro V | Village, Virac, Catanduan | es | | <u>5,000,000</u> | |
| P0094 | 14943LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay San Isidro Village, Virac, Catanduanes | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Central Office / Catanduanes District Engineering Office |
| P0094 | 14943LZ-EAO | | | | | 50,000 | Central Office / Catanduanes District Engineering Office |
| 68. P0094 | | 300226117005000 ti-Purpose Building, Barangay Tubli, Cara | moran. Catanduanes | | | 5,000,000 | |
| | | | | | | | |
| P0094 | 14944LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Tubli, Caramoran, Catanduanes | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Central Office / Catanduanes District Engineering Office |
| P0094 | 14944LZ-EAO | | | | | 50,000 | Central Office / Catanduanes District Engineering Office |
| 69. P0094 | | 300226117007000 | | | | 5,000,000 | |
| | arch 25, 2025 \ | ti-Purpose Building, Barangay Pajo San Is /2.1 | idro, Virac, Catanduanes | | | | Page 308 of 521 |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|--|------------------------|-----------------|------------------|--|
| P00944946LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Pajo San Isidro, Virac, Catanduanes | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Central Office / Catanduanes District Engineering Office |
| P00944946LZ-EAO | | | | | 50,000 | Central Office / Catanduanes District Engineering Office |
| 70. P00944947LZ Construction of M | 300226117008000 ulti-Purpose Building, Barangay Batag, Vira | c. Catanduanes | | | 5,000,000 | |
| | | -, | | | | |
| P00944947LZ-CW1 | L Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Batag, Virac, Catanduanes | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Central Office / Catanduanes District Engineering Office |
| P00944947LZ-EAO | | | | | 50,000 | Central Office / Catanduanes District |
| | | | | | | Engineering Office |
| 71. P00950305LZ Completion of Mu | 300226117006000 Iti-Purpose Building, Barangay Calatagan Pr | oper, Virac, Catanduane | s | | <u>5,000,000</u> | |
| P00950305LZ-CW1 | Construction of Multi Purpose Building - Completion of Multi-Purpose Building, Barangay | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Central Office / Catanduanes District |
| | Calatagan Proper, Virac, Catanduanes | bununig | | | | Engineering Office |
| P00950305LZ-EAO | | | | | 50,000 | / Central Office Catanduanes District Engineering Office |
| 72. P00953694LZ Construction of M | 300226120997000 ulti-Purpose Building, Barangay Francia, Vir | ac, Catanduanes | | | 5,000,000 | |
| P00953694LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Francia, Virac, Catanduanes | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Catanduanes District Engineering Office / Catanduanes District Engineering Office |
| P00953694LZ-EAO | | | | | 50,000 | Catanduanes District Engineering Office / Catanduanes District Engineering Office |
| 73. P00953695LZ | 300226121003000 | | | | 5,000,000 | |
| | ulti-Purpose Building in Barangay Osmeña, | Baras, Catanduanes | | | | |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|--|------------------------|-----------------|------------------|--|
| P00953695LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building in Barangay Osmeña, Baras, Catanduanes | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Catanduanes District Engineering Office / Catanduanes District Engineering Office |
| P00953695LZ-EAO | | | | | 50,000 | Catanduanes District Engineering Office / Catanduanes District Engineering Office |
| 74. P00953696LZ Construction of New | 300226121004000 / Municipal Building of Bagamanoc, Catan | duanes | | | 5,000,000 | |
| P00953696LZ-CW1 | Construction of Multi Purpose Building - Construction of New Municipal Building of Bagamanoc, Catanduanes | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Catanduanes District Engineering Office / Catanduanes District Engineering Office |
| P00953696LZ-EAO | | | | | 50,000 | Catanduanes District Engineering Office / Catanduanes District Engineering Office |
| 75. P00953697LZ Construction of Mul | 300226121005000 ti-Purpose Building in Agban, Baras, Catan | duanes | | | <u>5,000,000</u> | |
| P00953697LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building in Agban, Baras, Catanduanes | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Catanduanes District Engineering Office / Catanduanes District Engineering Office |
| P00953697LZ-EAO | | | | | 50,000 | Catanduanes District Engineering Office / Catanduanes District Engineering Office |
| 76. P00953698LZ Construction of TESI | 300226121006000 DA Building., Brgy. Cabugao, Bato, Catando | uanes | | | 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 |
|-----|-------------------------------------|--|--|------------------------|-----------------|-----------------|--|
| | P00953698LZ-CW1 | Construction of Multi Purpose Building - Construction of TESDA Building., Brgy. Cabugao, Bato, Catanduanes | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 39,600,000 | Catanduanes District Engineering Office / Catanduanes District Engineering Office |
| | P00953698LZ-EAO | | | | | 400,000 | Catanduanes District Engineering Office / Catanduanes District Engineering Office |
| 77. | P00953699LZ | 300226121007000 | | | | 10,000,000 | |
| | Construction of Alu | mni Center, Catanduanes State Universit | y Main Campus, Virac, | | | | |
| | P00953699LZ-CW1 | Construction of Multi Purpose Building - Construction of Alumni Center, Catanduanes State University Main Campus, Virac, Catanduanes | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Catanduanes District Engineering Office / Catanduanes District Engineering Office |
| | P00953699LZ-EAO | | | | | 100,000 | Catanduanes District Engineering Office / Catanduanes District Engineering Office |
| 78. | P00953700LZ | 300226121008000 | | | | 15,000,000 | |
| | Construction of Mu | lti-Purpose Building in Agban, Baras, Cata | induanes, Phase II | | | | |
| | P00953700LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building in Agban, Baras, Catanduanes, Phase II | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 14,850,000 | Catanduanes District Engineering Office / Catanduanes District Engineering Office |
| | P00953700LZ-EAO | | | | | 150,000 | Catanduanes District Engineering Office / Catanduanes District Engineering Office |
| | Basic Infra | structure Program (BIP) - Public Water Su | pply System | | | 22,000,000 | |
| 79. | | 300230100374000 ater Supply System, Barangay Datag East aramoran, Catanduanes | , Barangay Datag West an | nd | | 7,000,000 | |

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 |
|---|---|--|---|-----------------|------------------|--|
| P00945135LZ-CW1 | Rehabilitation of Water Supply Systems - Rehabilitation of Water Supply System, Barangay Datag East, Barangay Datag West and Barangay Mabini, Caramoran, Catanduanes | Rehabilitation of Water Supply Systems | Number of Water Supply Systems | 1.000 | 6,930,000 | Catanduanes District Engineering Office / Catanduanes District Engineering Office |
| P00945135LZ-EAO | | | | | 70,000 | Catanduanes District Engineering Office / Catanduanes District Engineering Office |
| 80. P00945136LZ Rehabilitation of W Catanduanes | 300230100375000 ater Supply System, Barangay Begonia an | d Barangay Burgos, Viga, | | | <u>5,000,000</u> | |
| P00945136LZ-CW1 | Rehabilitation of Water Supply Systems - Rehabilitation of Water Supply System, Barangay Begonia and Barangay Burgos, Viga, Catanduanes | Rehabilitation of Water Supply Systems | Number of Water Supply Systems | 1.000 | 4,950,000 | Catanduanes District Engineering Office / Catanduanes District Engineering Office |
| P00945136LZ-EAO | | | | | 50,000 | Catanduanes District Engineering Office / Catanduanes District Engineering Office |
| 81. P00945137LZ Rehabilitation of W Catanduanes | 300230100376000 ater Supply System, Barangay Danao and | Barangay Salvacion, Bara | s, | | <u>5,000,000</u> | |
| P00945137LZ-CW1 | Rehabilitation of Water Supply Systems - Rehabilitation of Water Supply System, Barangay Danao and Barangay Salvacion, Baras, Catanduanes | Rehabilitation of Water Supply Systems | Number of Water Supply Systems | 1.000 | 4,950,000 | Catanduanes District Engineering Office / Catanduanes District Engineering Office |
| P00945137LZ-EAO | | | | | 50,000 | Catanduanes District Engineering Office / Catanduanes District Engineering Office |
| 82. P00945138LZ | 300230100377000 | | | | 5,000,000 | |

Rehabilitation of Water Supply System, Barangay San Antonio, Panganiban, Catanduanes

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|--|---|-------------------|------------------|--|
| P00945138LZ-CW1 | Rehabilitation of Water Supply Systems - Rehabilitation of Water Supply System, Barangay San Antonio, Panganiban, Catanduanes | Rehabilitation of Water Supply Systems | Number of Water Supply Systems | 1.000 | 4,950,000 | Catanduanes District Engineering Office / Catanduanes District Engineering Office |
| P00945138LZ-EAO | | | | | 50,000 | Catanduanes District Engineering Office / Catanduanes District Engineering Office |
| Locally Funded | Projects (LFP) | | - | <u>l</u> projects | <u>6,918,000</u> | 2.18.1001118 011100 |
| <u>Buildings a</u> | nd Other Structures - Multipurpose / Facil | lities - National Building F | Program | | 6,918,000 | |
| 83. P00955085LZ Construction (Comp | 300105201691000 letion) of Multi-Purpose Building, Catand | uanes DEO, Virac, Catand | uanes | | <u>6,918,000</u> | |
| P00955085LZ-CW1 | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Catanduanes DEO, Virac, Catanduanes | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 6,779,640 | Catanduanes District Engineering Office / Catanduanes District Engineering Office |
| P00955085LZ-EAO | | | | | 138,360 | Catanduanes District Engineering Office / Catanduanes 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 |
|----|---|--|---|----------------|-----------|-----------------|-----------------|--|
| | Masbate 1st Distric | ct Engineering Office | | | 50 | projects | 2,033,239,000 | |
| | <u>OO1: Ensure S</u> | Safe and Reliable National Road System | | | <u>28</u> | projects | 759,818,000 | |
| | | ervation - Rehabilitation/ Reconstruction/ condary Roads | Upgrading of Damaged Pa | aved | | | 210,580,000 | |
| 1. | P00916078LZ Sn Fernando North | 310105101455000 Rd - K0026 + 464 - K0026 + 1000, K0027 + 0 | 001.70 - K0027 + 544.10 | | | | 45,000,000 | |
| | P00916078LZ-CW1 | Reconstruction to Concrete Pavement - at Specific Locations along Sn Fernando North Rd (S00009TC) K0026 + 464 - K0027 + 544.10 | Reconstruction to Concrete Pavement | Lane Km | 1 | 2.107 | 44,100,000 | Masbate 1st District Engineering Office / Masbate 1st District Engineering Office |
| | P00916078LZ-EAO | | | | | | 900,000 | Masbate 1st District Engineering Office / Masbate 1st District Engineering Office |
| 2. | P00916081LZ | 310105101456000 | | | | | 20,227,000 | |
| | Sn Fernando North | Rd - K0011 + 180 - K0011 + 681 | | | | | | |
| | P00916081LZ-CW1 | Reconstruction to Concrete Pavement - Sn Fernando North Rd - K0011 + 180 - K0011 + 681 | Reconstruction to Concrete Pavement | Lane Km | Ì | 0.993 | 19,822,460 | Masbate 1st District Engineering Office / Masbate 1st District Engineering Office |
| | P00916081LZ-EAO | | | | | | 404,540 | Masbate 1st District Engineering Office / Masbate 1st District Engineering Office |
| 3. | | 310105101451000 Rd - K0020 + 000 - K0020 + 188, K0020 + 40 L + 425 - K0021 + 506 |)1 - K0021 + 000, K0021 + | 244 - | | | 42,145,000 | |
| | P00917338LZ-CW1 | Reconstruction to Concrete Pavement - Sn Fernando North Rd - K0020 + 000 - K0020 + 188, K0020 + 401 - K0021 + 000, K0021 + 244 - K0021 + 326, K0021 + 425 - K0021 + 506 | Reconstruction to Concrete Pavement | Lane Km | 1 | 1.872 | 41,302,100 | Masbate 1st District Engineering Office / Masbate 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 |
|----|--|---|---|----------------|-----------------|-------------------|--|
| | P00917338LZ-EAO | | | | | 842,900 | Masbate 1st District Engineering Office / Masbate 1st District Engineering Office |
| 4. | | 310105101452000 Rd - K0022 + 081 - K0022 + 230, K0022 + 28 | 34 - K0023 + 000, K0024 + | 000 - | | <u>46,783,000</u> | |
| | K0024 + 121, K0024 P00917339LZ-CW1 | + 384 - K0024 + 434 Reconstruction to Concrete Pavement - Sn Fernando North Rd - K0022 + 081 - K0022 + 230, K0022 + 284 - K0023 + 000, K0024 + 000 - K0024 + 121, K0024 + 384 - K0024 + 434 | Reconstruction to Concrete Pavement | Lane Km | 2.058 | 45,847,340 | Masbate 1st District Engineering Office / Masbate 1st District Engineering Office |
| | P00917339LZ-EAO | | | | | 935,660 | Masbate 1st District Engineering Office / Masbate 1st District Engineering Office |
| 5. | P00917340LZ Sn Fernando North I | 310105101453000 Rd - K0025 + 000 - K0025 + 970 | | | | 44,848,000 | |
| | P00917340LZ-CW1 | Reconstruction to Concrete Pavement - Sn Fernando North Rd - K0025 + 000 - K0025 + 970 | Reconstruction to Concrete Pavement | Lane Km | 1.913 | 43,951,040 | Masbate 1st District Engineering Office / Masbate 1st District Engineering Office |
| | P00917340LZ-EAO | | | | | 896,960 | Masbate 1st District Engineering Office / Masbate 1st District Engineering Office |
| 6. | P00917341LZ Sn Fernando North I | 310105101454000 Rd - K0018 + 100 - K0018 + 147.3, K0018 + 1 | 157.3 - K0018 + 400 | | | 11,577,000 | |
| | P00917341LZ-CW1 | Reconstruction to Concrete Pavement - Sn Fernando North Rd - K0018 + 100 - K0018 + 147.3, K0018 + 157.3 - K0018 + 400 | Reconstruction to Concrete Pavement | Lane Km | 0.580 | 11,345,460 | Masbate 1st District Engineering Office / Masbate 1st District Engineering Office |

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| | CS / Sub Program ject Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|----|---|--|--|------------------|-----------------|-------------------|--|
| | P00917341LZ-EAO | | | | | 231,540 | Masbate 1st District Engineering Office / Masbate 1st District Engineering Office |
| | | ervation - Rehabilitation/ Reconstruction/ rtiary Roads | Upgrading of Damaged P | aved | | 287,250,000 | |
| 7. | P00916073LZ Sn Pascual-Claveria K0054 + 720 | 310106101360000 Rd - K0053 + 200 - K0053 + 600, K0053 + 90 | 00 - K0054 + 000, K0054 + | 520 - | | <u>27,082,000</u> | |
| | P00916073LZ-CW1 | Reconstruction to Concrete Pavement - Sn Pascual-Claveria Rd - K0053 + 200 - K0053 + 600, K0053 + 900 - K0054 + 000, K0054 + 520 - K0054 + 720 | Reconstruction to Concrete Pavement | Lane Km | 1.406 | 26,540,360 | Masbate 1st District Engineering Office / Masbate 1st District Engineering Office |
| | P00916073LZ-EAO | | | | | 541,640 | Masbate 1st District Engineering Office / Masbate 1st District Engineering Office |
| 8. | P00916074LZ Sn Pascual-Claveria | 310106101361000 Rd - K0048 + 982 - K0049 + 115 | | | | 30,000,000 | |
| | P00916074LZ-CW1 | Reconstruction to Concrete Pavement - Sn Pascual-Claveria Rd - K0048 + 982 - K0049 + 115 | Reconstruction to Concrete Pavement | Lane Km | 0.266 | 15,023,400 | Masbate 1st District Engineering Office / Masbate 1st District Engineering Office |
| | P00916074LZ-CW2 | Construction of Road Slope Protection Structure - Sn Pascual-Claveria Rd - K0048 + 982 - K0049 + 115 | Construction of Road Slope Protection Structure | Square meters | 1,122.050 | 14,376,600 | |
| | P00916074LZ-EAO | | | | | 600,000 | Masbate 1st District Engineering Office / Masbate 1st District Engineering Office |
| 9. | P00916075LZ Sn Pascual-Claveria | 310106101362000 Rd - K0030 + 400 - K0030 + 900 | | | | <u>19,806,000</u> | |

| | CS / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|--------------------------------------|--|---|----------------|-----------------|-----------------|--|
| | P00916075LZ-CW1 | Reconstruction to Concrete Pavement - Sn Pascual-Claveria Rd - K0030 + 400 - K0030 + 900 | Reconstruction to Concrete Pavement | Lane Km | 1.000 | 19,409,880 | Masbate 1st District Engineering Office / Masbate 1st District Engineering Office |
| | P00916075LZ-EAO | | | | | 396,120 | Masbate 1st District Engineering Office / Masbate 1st District Engineering Office |
| 10. | P00916076LZ | 310106101363000 | | | | 19,379,000 | |
| | Sn Pascual-Claveria | Rd - K0045 + 212 - K0045 + 652 | | | | | |
| | P00916076LZ-CW1 | Reconstruction to Concrete Pavement - Sn Pascual-Claveria Rd - K0045 + 212 - K0045 + 652 | Reconstruction to Concrete Pavement | Lane Km | 0.880 | 18,991,420 | Masbate 1st District Engineering Office / Masbate 1st District Engineering Office |
| | P00916076LZ-EAO | | | | | 387,580 | Masbate 1st District Engineering Office / Masbate 1st District Engineering Office |
| 11. | P00916077LZ | 310106101364000 | | | | 17,091,000 | |
| | Sn Pascual-Claveria | Rd - K0051 + 935 - K0052 + 380 | | | | | |
| | P00916077LZ-CW1 | Reconstruction to Concrete Pavement - Sn Pascual-Claveria Rd - K0051 + 935 - K0052 + 380 | Reconstruction to Concrete Pavement | Lane Km | 0.896 | 16,749,180 | Masbate 1st District Engineering Office / Masbate 1st District Engineering Office |
| | P00916077LZ-EAO | | | | | 341,820 | Masbate 1st District Engineering Office / Masbate 1st District Engineering Office |
| 12. | P00916079LZ | 310106101365000 | | | | 22,353,000 | |
| | Sn Pascual-Claveria | Rd - K0011 + (-1003) - K0011 + (-871), K00 | 11 + 092 - K0011 + 492 | | | | |

| JACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|--|------------------|-----------------|-------------------|--|
| P00916079LZ-CW1 | Reconstruction to Concrete Pavement - at Specific Locations along Sn Pascual-Claveria Rd (S00007BU) K0011 + (-942) - K0011 + (-942) | Reconstruction to Concrete Pavement | Lane Km | 1.064 | 19,263,860 | Masbate 1st District Engineering Office / Masbate 1st District Engineering Office |
| P00916079LZ-CW2 | Construction of Road Slope Protection Structure - at Specific Locations along Sn Pascual-Claveria Rd (S00007BU) K0011 + (-942) - K0011 + (-942) | Construction of Road Slope Protection Structure | Square meters | 450.000 | 2,642,080 | |
| P00916079LZ-EAO | | | | | 447,060 | Masbate 1st District Engineering Office / Masbate 1st District Engineering Office |
| 13. P00916080LZ Sn Pascual-Claveria F | 310106101366000 Rd - K0020 + 024 - K0020 + 334 | | | | <u>15,000,000</u> | |
| P00916080LZ-CW1 | Reconstruction to Concrete Pavement - Sn Pascual-Claveria Rd - K0020 + 024 - K0020 + 334 | Reconstruction to Concrete Pavement | Lane Km | 0.620 | 14,700,000 | Masbate 1st District Engineering Office / Masbate 1st District Engineering Office |
| P00916080LZ-EAO | | | | | 300,000 | Masbate 1st District Engineering Office / Masbate 1st District Engineering Office |
| 14. P00917348LZ Sn Pascual-Claveria F | 310106101245000 Rd - K0002 + 447 - K0003 + 000, K0003 + 1 | 57 - K0003 + 195 | | | 26,457,000 | |
| P00917348LZ-CW1 | Reconstruction to Concrete Pavement - Sn Pascual-Claveria Rd - K0002 + 447 - K0003 + 000, K0003 + 157 - K0003 + 195 | Reconstruction to Concrete Pavement | Lane Km | 1.182 | 25,531,005 | Central Office / Masbate 1st District Engineering Office |
| P00917348LZ-EAO | | | | | 925,995 | / Central Office Masbate 1st District Engineering Office |
| 15. P00917349LZ | 310106101246000 | | | | 36,181,000 | |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|---|--|------------------|-----------------|-------------------|--|
| P00917349LZ-CW1 | Reconstruction to Concrete Pavement - at Specific Locations along Sn Pascual-Claveria Rd (S00007BU) K0020 + 334 - K0030 + 041 | Reconstruction to Concrete Pavement | Lane Km | 1.018 | 22,942,875 | Central Office / Masbate 1st District Engineering Office |
| P00917349LZ-CW2 | Construction of Road Slope Protection Structure - at Specific Locations along Sn Pascual-Claveria Rd (S00007BU) K0020 + 334 - K0030 + 041 | Construction of Road Slope Protection Structure | Square meters | 1,306.920 | 11,971,790 | |
| P00917349LZ-EAO | | | | | 1,266,335 | Central Office / Masbate 1st District Engineering Office |
| 16. P00917351LZ Sn Pascual-Claveria F | 310106101356000 Rd - K0022 + 1022 - K0023 + 165, K0029 + 9 | 995 - K0030 + 000 | | | <u>12,944,000</u> | |
| P00917351LZ-CW1 | Reconstruction to Concrete Pavement - Sn Pascual-Claveria Rd - K0022 + 1022 - K0023 + 165, K0029 + 995 - K0030 + 000 | Reconstruction to Concrete Pavement | Lane Km | 0.624 | 12,685,120 | Masbate 1st District Engineering Office / Masbate 1st District Engineering Office |
| P00917351LZ-EAO | | | | | 258,880 | Masbate 1st District Engineering Office / Masbate 1st District Engineering Office |
| 17. P00917352LZ Sn Pascual-Claveria F | 310106101357000 Rd - K0050 + 780 - K0051 + 280 | | | | 21,575,000 | |
| P00917352LZ-CW1 | Reconstruction to Concrete Pavement - Sn Pascual-Claveria Rd - K0050 + 780 - K0051 + 280 | Reconstruction to Concrete Pavement | Lane Km | 1.000 | 21,143,500 | Masbate 1st District Engineering Office / Masbate 1st District Engineering Office |
| P00917352LZ-EAO | | | | | 431,500 | Masbate 1st District Engineering Office / Masbate 1st District Engineering Office |
| 18. P00917353LZ Sn Pascual-Claveria F K0015 + 140 | 310106101358000 Rd - K0012 + 855 - K0013 + 100, K0014 + 00 | 00 - K0014 + 100, K0014 + | 956 - | | <u>22,121,000</u> | |

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|---|--|--|------------------|-----------------|-------------------|--|
| | P00917353LZ-CW1 | Reconstruction to Concrete Pavement - at Specific Locations along Sn Pascual-Claveria Rd (S00007BU) K0012 + 855 - K0015 + 140 | Reconstruction to Concrete Pavement | Lane Km | 1.078 | 21,678,580 | Masbate 1st District Engineering Office / Masbate 1st District Engineering Office |
| | P00917353LZ-EAO | | | | | 442,420 | Masbate 1st District Engineering Office / Masbate 1st District Engineering Office |
| 19. | P00917354LZ Sn Pascual-Claveria | 310106101359000 Rd - K0047 + 000 - K0047 + 214, K0048 + 0 | 00 - K0048 + 243 | | | <u>17,261,000</u> | |
| | P00917354LZ-CW1 | Reconstruction to Concrete Pavement - Sn Pascual-Claveria Rd - K0047 + 000 - K0047 + 214, K0048 + 000 - K0048 + 243 | Reconstruction to Concrete Pavement | Lane Km | 0.914 | 16,915,780 | Masbate 1st District Engineering Office / Masbate 1st District Engineering Office |
| | P00917354LZ-EAO | | | | | 345,220 | Masbate 1st District Engineering Office / Masbate 1st District Engineering Office |
| | Asset Prese | ervation - Rehabilitation/ Reconstruction c | of Roads with Slips, Slope | - | | 13,450,000 | |
| | <u>Collapse, a</u> | nd Landslide - Tertiary Roads | | | | | |
| 20. | - | 310109101758000 rRd - K0007 + 000 - K0007 + 041, K0011 + 4 + 933 - K0011 + 974, K0012 + 038.4 - K001 | | | | <u>13,450,000</u> | |
| | P00914877LZ-CW1 | Construction of Road Slope Protection Structure - Sn Fernando-Talisay Rd - K0007 + 000 - K0007 + 041, K0011 + 430 - K0011 + 466, K0011 + 686 - K0011 + 764, K0011 + 933 - K0011 + 974, K0012 + 038.4 - K0012 + 133.6, K0012 + 156 - K0012 + 174 | Construction of Road Slope Protection Structure | Square meters | 997.800 | 13,181,000 | Masbate 1st District Engineering Office / Masbate 1st District Engineering Office |
| | P00914877LZ-EAO | | | | | 269,000 | Masbate 1st District Engineering Office / Masbate 1st District Engineering Office |

| JACS / Sub Project Con | Program nponent ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit , Implementing Office |
|---------------------------|--|---|--|------------------|-----------------|-------------------|--|
| | Asset Prese | rvation - Construction / Upgrading / Reha | bilitation of Drainage al | ong | | 38,538,000 | |
| | National Ro | ads - Tertiary Roads | | | | | |
| КООО8 010, К | rnando-Talisay 8 + 133, K0008 - K0010 + 013 - K(| 310112100575000 Rd - K0001 + 842 - K0002 + 116, K0003 + 2 + 136 - K0008 + 344, K0009 + 519.5 - K0009 0010 + 110, K0010 + 114 - K0010 + 327, K0 K0011 + 252 - K0011 +571 | 9 + 726, K0009 + 730 - K0 | 0010 + | | <u>38,538,000</u> | |
| P0091 | 4614LZ-CW1 | Construction of Drainage Structure along Road - at Specific Locations along Sn Fernando-Talisay Rd (S00012TC) K0001 + 842 - K0011 + 571 | Construction of Drainage Structure along Road | Lineal meters | 2,396.500 | 37,767,240 | Masbate 1st District Engineering Office / Masbate 1st District Engineering Office |
| P0091 | 4614LZ-EAO | | | | | 770,760 | Masbate 1st District Engineering Office / Masbate 1st District Engineering Office |
| | Network De | evelopment - Construction of Missing Link | s/ New Roads | | | 140,000,000 | |
| 22. P0091 Claver | | 310205101501000 Peñafrancia Road (Package 5), Masbate | | | | <u>35,000,000</u> | |
| P0091 | .5016LZ-CW1 | Construction of Concrete Road - Claveria-San Isidro-Peñafrancia Road (Package 5), Masbate | Construction of Concrete Road | Lane Km | 1.180 | 34,300,000 | Masbate 1st District Engineering Office / Masbate 1st District Engineering Office |
| P0091 | .5016LZ-EAO | | | | | 700,000 | Masbate 1st District Engineering Office / Masbate 1st District Engineering Office |
| 23. P0091 San Fe | | 310205101502000 cinto-Monreal Road, Masbate | | | | 35,000,000 | |
| P0091 | .5017LZ-CW1 | Construction of Concrete Road - San Fernando-San Jacinto-Monreal Road, Masbate | Construction of Concrete Road | Lane Km | 0.540 | 21,578,620 | Masbate 1st District Engineering Office / Masbate 1st District Engineering Office |
| P0091 | .5017LZ-CW2 | Construction of Road Slope Protection Structure - San Fernando-San Jacinto-Monreal Road, Masbate | Construction of Road Slope Protection Structure | Square meters | 1,232.340 | 12,721,380 | |
| | | 2.1 | | | | | Page 321 of 521 |

| | 5 / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|-------------------------------------|---|--|------------------|-----------------|------------------|--|
| | P00915017LZ-EAO | | | | | 700,000 | Masbate 1st District Engineering Office / Masbate 1st District Engineering Office |
| 24. | P00915018LZ | 310205101503000 | | | | 35,000,000 | |
| | | rocan-Guinhadap-Maglambong-Sto. Niño | Road (Package 5), Monro | eal, | | | |
| | Masbate | | | | | | |
| | P00915018LZ-CW1 | Construction of Concrete Road - Poblacion-Morocborocan-Guinhad ap-Maglambong-Sto. Niño Road (Package 5), Monreal, Masbate | Construction of Concrete Road | Lane Km | 0.700 | 17,726,240 | Masbate 1st District Engineering Office / Masbate 1st District Engineering Office |
| | P00915018LZ-CW2 | Construction of Road Slope Protection Structure - Poblacion-Morocborocan-Guinhad ap-Maglambong-Sto. Niño Road (Package 5), Monreal, Masbate | Construction of Road Slope Protection Structure | Square meters | 2,020.750 | 16,573,760 | |
| | P00915018LZ-EAO | | | | | 700,000 | Masbate 1st District Engineering Office / Masbate 1st District Engineering Office |
| 25. | P00915019LZ | 310205101504000 | | | | 35,000,000 | |
| | Poblacion-Quintina, | San Pascual Road (Package 6), Masbate | | | | | |
| | P00915019LZ-CW1 | Construction of Concrete Road - Poblacion-Quintina, San Pascual Road (Package 6), Masbate | Construction of Concrete Road | Lane Km | 1.210 | 34,300,000 | Masbate 1st District Engineering Office / Masbate 1st District Engineering Office |
| | P00915019LZ-EAO | | | | | 700,000 | Masbate 1st District Engineering Office / Masbate 1st District Engineering Office |
| | <u>Bridge - Re</u> | habilitation/ Major Repair of Permanent I | Bridges | | | 10,000,000 | |
| 26 | D0001624617 | 21020/101525000 | | | | E 000 000 | |
| | P00916346LZ Alvarez Br. (B00003 | 310304101525000 TC) along Sn Fernando South Rd | | | | <u>5,000,000</u> | |

| UACS / Sub Prog Project Compone | | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|------------------------------------|-------------|--|---|----------------------|-----------------|--------------------|--|
| P00916346 | LZ-CW1 | Rehabilitation / Major Repair of Bridge - Alvarez Br. (B00003TC) along Sn Fernando South Rd | Rehabilitation / Major Repair of Bridge | Number of Bridges | 1.000 | 4,900,000 | Masbate 1st District Engineering Office / Masbate 1st District Engineering Office |
| P00916346 | LZ-EAO | | | | | 100,000 | Masbate 1st District Engineering Office / Masbate 1st District Engineering Office |
| 27. P00916347 Interior Br. | | 310304101526000 C) along Sn Fernando North Rd | | | | <u>5,000,000</u> | |
| P00916347 | LZ-CW1 | Rehabilitation / Major Repair of Bridge - Interior Br. (B00005TC) along Sn Fernando North Rd | Rehabilitation / Major Repair of Bridge | Number of Bridges | 1.000 | 4,900,000 | Masbate 1st District Engineering Office / Masbate 1st District Engineering Office |
| P00916347 | LZ-EAO | | | | | 100,000 | Masbate 1st District Engineering Office / Masbate 1st District Engineering Office |
| Br | idge - Con | struction of New Bridges | | | | 60,000,000 | |
| 28. P00917626 Siargao Br. | | 310306100311000 Pascual-Claveria Rd | | | | 60,000,000 | |
| P00917626 | LZ-CW1 | Construction of Steel Bridge - Siargao Br. along Sn Pascual-Claveria Rd | Construction of Steel Bridge | Square meters | 231.000 | 57,900,000 | Central Office / Masbate 1st District Engineering Office |
| P00917626 | LZ-EAO | | | | | 2,100,000 | Central Office / Masbate 1st District |
| <u>002:</u> | Protect Liv | ves and Properties Against Major Floods | 1 | <u> </u> | <u>projects</u> | 485,287,000 | Engineering Office |
| <u>Co</u> | onstruction | n/ Maintenance of Flood Mitigation Stru | ictures and Drainage Syste | <u>ems</u> | | 485,287,000 | |
| 29. P00920660 Constructio | | 320101113055000 e Protection Structure, Claveria, Masbat | e | | | <u>100,000,000</u> | |

| | CS / Sub Program ject Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|---------------------------------------|---|--|------------------|-----------------|-----------------|--|
| | P00920660LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Shore Protection Structure, Claveria, Masbate | Construction of Flood Mitigation Structure | Lineal meters | 346.000 | 96,500,000 | Central Office / Masbate 1st District Engineering Office |
| | P00920660LZ-EAO | | | | | 3,500,000 | Central Office / Masbate 1st District Engineering Office |
| 30. | P00920689LZ | 320101113083000 | | | | 57,925,000 | |
| | | od Mitigation Structure, Siargao River, Dov gay Poblacion District 2, Claveria, Masbate | | acion | | | |
| | P00920689LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Siargao River, Downstream, Barangay Poblacion District 1 and Barangay Poblacion District 2, Claveria, Masbate | Construction of Flood Mitigation Structure | Lineal meters | 260.000 | 55,897,625 | Central Office / Masbate 1st District Engineering Office |
| | P00920689LZ-EAO | | | | | 2,027,375 | Central Office / Masbate 1st District Engineering Office |
| 31. | P00921254LZ Construction of Sho | 320101114080000 re Protection Structure, Barangay Terrapli | n, San Pascual, Masbate | | | 50,000,000 | |
| | P00921254LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Shore Protection Structure, Barangay Terraplin, San Pascual, Masbate | Construction of Flood Mitigation Structure | Lineal meters | 196.000 | 49,000,000 | Masbate 1st District Engineering Office / Masbate 1st District Engineering Office |
| | P00921254LZ-EAO | | | | | 1,000,000 | Masbate 1st District Engineering Office / Masbate 1st District Engineering Office |
| 32. | P00921255LZ Construction of Floo | 320101114081000 od Mitigation Structure, Barangay Rizal, Ba | ituan. Masbate | | | 27,362,000 | |
| | | | | | | | |
| | P00921255LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Barangay Rizal, Batuan, Masbate | Construction of Flood Mitigation Structure | Lineal meters | 100.000 | 26,814,760 | Masbate 1st District Engineering Office / Masbate 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 |
|-----|-------------------------------------|---|--|------------------|-----------------|-----------------|--|
| | P00921255LZ-EAO | | | | | 547,240 | Masbate 1st District Engineering Office / Masbate 1st District Engineering Office |
| 33. | P00921256LZ | 320101114082000 | | | | 50,000,000 | |
| | Construction of Floo | od Mitigation Structure, Barangay Poblacio | on, Monreal, Masbate | | | | |
| | P00921256LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Barangay Poblacion, Monreal, Masbate | Construction of Flood Mitigation Structure | Lineal meters | 220.000 | 49,000,000 | Masbate 1st District Engineering Office / Masbate 1st District Engineering Office |
| | P00921256LZ-EAO | | | | | 1,000,000 | Masbate 1st District Engineering Office / Masbate 1st District Engineering Office |
| 34. | P00921257LZ | 320101114083000 | | | | 50,000,000 | |
| | Construction of Sho | re Protection Structure, Cagas, San Jacinto | o, Masbate | | | | |
| | P00921257LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Shore Protection Structure, Cagas, San Jacinto, Masbate | Construction of Flood Mitigation Structure | Lineal meters | 160.000 | 49,000,000 | Masbate 1st District Engineering Office / Masbate 1st District Engineering Office |
| | P00921257LZ-EAO | | | | | 1,000,000 | Masbate 1st District Engineering Office / Masbate 1st District Engineering Office |
| 35. | P00921258LZ | 320101114084000 | | | | 50,000,000 | |
| | Construction of Sho | re Protection Structure, Lagundi, Baranga | y Burgos, Batuan, Masbat | te | | | |
| | P00921258LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Shore Protection Structure, Lagundi, Barangay Burgos, Batuan, Masbate | Construction of Flood Mitigation Structure | Lineal meters | 180.000 | 49,000,000 | Masbate 1st District Engineering Office / Masbate 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 |
|-----|-------------------------------------|--|--|------------------|-----------------|-------------------|--|
| | P00921258LZ-EAO | | | | | 1,000,000 | Masbate 1s Distric Engineering Office / Masbate 1s Distric Engineering Offic |
| 36. | | 320101114085000 re Protection Structure, Barangay Togoro | n, Monreal, Masbate | | | 50,000,000 | |
| | P00921259LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Shore Protection Structure, Barangay Togoron, Monreal, Masbate | Construction of Flood Mitigation Structure | Lineal meters | 200.000 | 49,000,000 | Masbate 1st District Engineering Office / Masbate 1st District Engineering Office |
| | P00921259LZ-EAO | | | | | 1,000,000 | Masbate 1st District Engineering Office / Masbate 1st District Engineering Office |
| 37. | P00921260LZ | 320101114086000 | Detuce Machete | | | 50,000,000 | |
| | Construction of Shoi | re Protection Structure, Barangay Danao, | Batuan, Masbate | | | | |
| | P00921260LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Shore Protection Structure, Barangay Danao, Batuan, Masbate | Construction of Flood Mitigation Structure | Lineal meters | 190.000 | 49,000,000 | Masbate 1st District Engineering Office / Masbate 1st District Engineering Office |
| | P00921260LZ-EAO | | | | | 1,000,000 | Masbate 1st District Engineering Office / Masbate 1st District Engineering Office |
| | Convergence a | nd Special Support Program (CSSP) | | - | 12 projects | 738,134,000 | |
| | | n/ Improvement of Access Roads leading pad Infrastructure Program - TRIP) | to Declared Tourism Des | tinations_ | | 10,000,000 | |
| 38. | | 300203102988000 rocan-Guinhadap Road leading to San Mig purism Areas, Brgy. Guinhadap, Monreal, | - | ight | | <u>10,000,000</u> | |
| | P00937442LZ-CW1 | Construction of Concrete Road - Poblacion-Morocborocan-Guinhad ap Road leading to San Miguel Island Dive Site and Light House, and Other Tourism Areas, Brgy. Guinhadap, Monreal, Masbate | Construction of Concrete Road | Lane Km | 0.201 | 5,262,600 | Masbate 1st District Engineering Office / Masbate 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 |
|--|---|--|------------------|-----------------|--------------------|--|
| P00937442LZ-CW2 | Construction of Road Slope Protection Structure - Poblacion-Morocborocan-Guinhad ap Road leading to San Miguel Island Dive Site and Light House, and Other Tourism Areas, Brgy. Guinhadap, Monreal, Masbate | Construction of Road Slope Protection Structure | Square meters | 416.500 | 4,537,400 | Masbate 1st District Engineering Office / Masbate 1st District Engineering Office |
| P00937442LZ-EAO | | | | | 200,000 | Masbate 1st District Engineering Office / Masbate 1st District Engineering Office |
| | le Infrastructure Projects Alleviating Gaps (om the National Road/s leading to Major/ ! | | | | <u>563,134,000</u> | |
| 39. P00938476LZ Construction of Ro | 300215105726000 ad, Barangay Mabini to Barangay Bartolaba | ac, San Jacinto, Masbate | | | 100,000,000 | |
| P00938476LZ-CW1 | Construction of Concrete Road - Construction of Road, Barangay Mabini to Barangay Bartolabac, San Jacinto, Masbate | Construction of Concrete Road | Lane Km | 3.200 | 61,673,150 | / Central Office Masbate 1st District Engineering Office |
| P00938476LZ-CW2 | Construction of Road Slope Protection Structure - Construction of Road, Barangay Mabini to Barangay Bartolabac, San Jacinto, Masbate | Construction of Road Slope Protection Structure | Square meters | 3,361.250 | 34,826,850 | |
| P00938476LZ-EAO | | | | | 3,500,000 | / Central Office Masbate 1st District Engineering Office |
| 40. P00938491LZ Construction of Ro | 300215105739000 ad, Tacdugan to Sitio Pandong, Barangay S | ta. Rosa, San Jacinto, Ma | sbate | | 50,000,000 | |
| P00938491LZ-CW1 | Construction of Concrete Road - Construction of Road, Tacdugan to Sitio Pandong, Barangay Sta. Rosa, San Jacinto, Masbate | Construction of Concrete Road | Lane Km | 1.600 | 48,250,000 | / Central Office Masbate 1st District Engineering Office |
| P00938491LZ-EAO | | | | | 1,750,000 | Central Office / Masbate 1st District Engineering Office |
| 41. P00939438LZ Construction of Ro | 300215107305000 ad, Barangay Mabuhay, Batuan, Masbate | | | | <u>13,134,000</u> | |

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|---|---|----------------------------------|----------------|-----------------|-----------------|--|
| | P00939438LZ-CW1 | Construction of Concrete Road - Construction of Road, Barangay Mabuhay, Batuan, Masbate | Construction of Concrete Road | Lane Km | 0.700 | 12,871,320 | Masbate 1st District Engineering Office / Masbate 1st District Engineering Office |
| | P00939438LZ-EAO | | | | | 262,680 | Masbate 1st District Engineering Office / Masbate 1st District Engineering Office |
| 42. | P00947624LZ | 300215105673000 | | | | 150,000,000 | |
| | Construction of Roa Jacinto, Masbate | d, San Fernando - San Jacinto - Monreal R | oad (Danao Section), Sar | 1 | | | |
| | P00947624LZ-CW1 | Construction of Concrete Road - Construction of Road, San Fernando - San Jacinto - Monreal Road (Danao Section), San Jacinto, Masbate | Construction of Concrete Road | Lane Km | 6.000 | 144,750,000 | Central Office / Masbate 1st District Engineering Office |
| | P00947624LZ-EAO | | | | | 5,250,000 | Central Office / Masbate 1st District Engineering Office |
| 43. | P00947625LZ | 300215105674000 | | | | 100,000,000 | |
| | Construction of San Masbate | Fernando - San Jacinto - Monreal Road (B | artolabac Section), San J | acinto, | | | |
| | P00947625LZ-CW1 | Construction of Concrete Road - Construction of San Fernando - San Jacinto - Monreal Road (Bartolabac Section), San Jacinto, Masbate | Construction of Concrete Road | Lane Km | 4.000 | 96,500,000 | Central Office / Masbate 1st District Engineering Office |
| | P00947625LZ-EAO | | | | | 3,500,000 | Central Office / Masbate 1st District Engineering Office |
| 44. | P00947626LZ | 300215105675000 | | | | 150,000,000 | |
| | Construction of San Masbate | Fernando - San Jacinto - Monreal Road (T | ogoron Section), Monre | al, | | | |
| | P00947626LZ-CW1 | Construction of Concrete Road - Construction of San Fernando - San Jacinto - Monreal Road (Togoron Section), Monreal, Masbate | Construction of Concrete Road | Lane Km | 6.000 | 144,750,000 | Central Office / Masbate 1st District Engineering Office |
| | P00947626LZ-EAO | | | | | 5,250,000 | Central Office / Masbate 1st 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 |
|-----|---|---|--|------------------|-----------------|-----------------|--|
| | | structure Program (BIP) - Access Roads and Iding to Major/ Strategic Public Buildings/ I | | <u>tional</u> | | 150,000,000 | |
| 45. | P00940943LZ Construction of Roa | 300221108441000 ad, Barangay Poblacion District 2, San Jacin | to, Masbate | | | 40,000,000 | |
| | P00940943LZ-CW1 | Construction of Concrete Road - Construction of Road, Barangay Poblacion District 2, San Jacinto, Masbate | Construction of Concrete Road | Lane Km | 0.360 | 20,330,640 | Masbate 1st District Engineering Office / Masbate 1st District Engineering Office |
| | P00940943LZ-CW2 | Construction of Road Slope Protection Structure - Construction of Road, Barangay Poblacion District 2, San Jacinto, Masbate | Construction of Road Slope Protection Structure | Square meters | 1,302.500 | 19,269,360 | |
| | P00940943LZ-EAO | | | | | 400,000 | Masbate 1st District Engineering Office / Masbate 1st District Engineering Office |
| 46. | P00940944LZ Construction of Roa | 300221108442000 ad, Barangay Almiñe and Barangay Piña, Sa | n Jacinto, Masbate | | | 30,000,000 | |
| | P00940944LZ-CW1 | Construction of Concrete Road - Construction of Road, Barangay Almiñe and Barangay Piña, San Jacinto, Masbate | Construction of Concrete Road | Lane Km | 1.440 | 29,700,000 | Masbate 1st District Engineering Office / Masbate 1st District Engineering Office |
| | P00940944LZ-EAO | | | | | 300,000 | Masbate 1st District Engineering Office / Masbate 1st District Engineering Office |
| 47. | P00940945LZ Construction of Roa Masbate | 300221108443000 ad, Barangay Dorong-an Daplian and Baran | gay Washington, San Jac | cinto, | | 30,000,000 | |
| | P00940945LZ-CW1 | Construction of Concrete Road - Construction of Road, Barangay Dorong-an Daplian and Barangay Washington, San Jacinto, Masbate | Construction of Concrete Road | Lane Km | 1.340 | 29,700,000 | Masbate 1st District Engineering Office / Masbate 1st 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 |
|-----|--------------------------------------|--|--|------------------------|-------------------|-------------------|--|
| | P00940945LZ-EAO | | | | | 300,000 | Masbate 1s Distric Engineering Office / Masbate 1s Distric Engineering Offic |
| 48. | P00940946LZ Construction of Roa | 300221108444000 d, San Pascual Port, Barangay Terraplin, Sa | an Pascual, Masbate | | | 50,000,000 | |
| | P00940946LZ-CW1 | Construction of Concrete Road - Construction of Road, San Pascual Port, Barangay Terraplin, San Pascual, Masbate | Construction of Concrete Road | Lane Km | 0.432 | 13,275,900 | Masbate 1st District Engineering Office / Masbate 1st District Engineering Offic |
| | P00940946LZ-CW2 | Construction of Road Slope Protection Structure - Construction of Road, San Pascual Port, Barangay Terraplin, San Pascual, Masbate | Construction of Road Slope Protection Structure | Square meters | 2,218.625 | 36,224,100 | |
| | P00940946LZ-EAO | | | | | 500,000 | Masbate 1st District Engineering Office / Masbate 1st District Engineering Office |
| | <u>Basic Infras</u> Social Servi | structure Program (BIP) - Multi-Purpose Bu ices | uildings/ Facilities to sup | port_ | | 15,000,000 | |
| 49. | P00953701LZ Construction of Mul | 300226121009000 Iti-Purpose Building in Batuan Central Scho | ool, Batuan, Masbate | | | <u>15,000,000</u> | |
| | P00953701LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building in Batuan Central School, Batuan, Masbate | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 14,850,000 | Masbate 1st District Engineering Office / Masbate 1st District Engineering Office |
| | P00953701LZ-EAO | | | | | 150,000 | Masbate 1st District Engineering Office / Masbate 1st District Engineering Offici |
| | Locally Funded | l Projects (LFP) | | - | <u>1</u> projects | 50,000,000 | |
| | <u>Buildings a</u> | nd Other Structures - Multipurpose / Facil | ities - National Building | Program | | 50,000,000 | |
| 50. | P00955086LZ Construction/Impro | 300105201692000 vement of Masbate 1st DEO, San Fernand | o, Masbate | | | 50,000,000 | |

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 |
|--|--------------------------------|-----------------|----------------|-----------------|-----------------|---|
| P00955086LZ-CW1 | Construction of Multi Purpose | Construction of | Number of | 2.000 | 49,000,000 | Masbate 1st |
| | Building - | Multi Purpose | Buildings | | | District |
| | Construction/Improvement of | Building | | | | Engineering Office |
| | Masbate 1st DEO, San Fernando, | | | | | / Masbate 1st |
| | Masbate | | | | | District |
| | | | | | | Engineering Office |
| P00955086LZ-EAO | | | | | 1,000,000 | Masbate 1st |
| | | | | | | District |
| | | | | | | Engineering Office |
| | | | | | | / Masbate 1st |
| | | | | | | District |
| | | | | | | Engineering Office |

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| | CS / Sub Program ject Component ID | Project Component Description | Type of Work | Target Unit | | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|----|---------------------------------------|--|--|----------------|-----------|-----------------|----------------------|--|
| | Masbate 2nd Distri | ict Engineering Office | | | 66 | projects | 2,760,050,000 | |
| | OO1: Ensure S | Safe and Reliable National Road System | | | <u>26</u> | projects | <u>1,214,669,000</u> | |
| | Asset Pres | ervation - Preventive Maintenance - Secon | dary Roads | | | | 25,602,000 | |
| 1. | P00916071LZ Masbate-Cataingar | 310102102445000 n-Placer Rd - K0000 + 000 - K0000 + 480 | | | | | 25,602,000 | |
| | P00916071LZ-CW1 | Preventive Maintenance of Road: Asphalt Overlay - Masbate-Cataingan-Placer Rd - K0000 + 000 - K0000 + 480 | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | | 1.920 | 25,089,960 | Masbate 2nd District Engineering Office / Masbate 2nd District Engineering Office |
| | P00916071LZ-EAO | | | | | | 512,040 | Masbate 2nd District Engineering Office / Masbate 2nd District Engineering Office |
| | Asset Pres | ervation - Preventive Maintenance - Tertia | ry Roads | | | | 22,943,000 | |
| 2. | P00919189LZ Masbate Circumfer | 310103102090000 ential Rd - K0003 + 100 - K0003 + 496 | | | | | 22,943,000 | |
| | P00919189LZ-CW1 | Preventive Maintenance of Road: Asphalt Overlay - Masbate Circumferential Rd - K0003 + 100 - K0003 + 496 | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | | 1.584 | 22,484,140 | Masbate 2nd District Engineering Office / Masbate 2nd District Engineering Office |
| | P00919189LZ-EAO | | | | | | 458,860 | Masbate 2nd District Engineering Office / Masbate 2nd District Engineering Office |
| | | ervation - Rehabilitation/ Reconstruction/ condary Roads | Upgrading of Damaged P | aved_ | | | <u>125,290,000</u> | |
| 3. | | 310105101293000 D-Lagta Rd - K0038 + 758 - K0039 + 700 | | | | | 56,284,000 | |
| | P00915490LZ-CW1 | Reconstruction to Concrete Pavement - Jct Milagros-Baleno-Lagta Rd - K0038 + 758 - K0039 + 700 | Reconstruction to Concrete Pavement | Lane Km | | 1.764 | 47,240,610 | Central Office / Masbate 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 |
|--|---|--|------------------|-----------------|-------------------|--|
| P00915490LZ-CW2 | Construction of Drainage Structure along Road - Jct Milagros-Baleno-Lagta Rd - K0038 + 758 - K0039 + 700 | Construction of Drainage Structure along Road | Lineal meters | 493.000 | 7,073,450 | Central Office / Masbate 2nd District Engineering Office |
| P00915490LZ-EAO | | | | | 1,969,940 | Central Office / Masbate 2nd District Engineering Office |
| 4. P00916067LZ Jct Crossing-Mandad | 310105101457000 on Rd - K0048 + 970 - K0049 + 077 | | | | 5,493,000 | |
| P00916067LZ-CW1 | Reconstruction to Concrete Pavement - Jct Crossing-Mandaon Rd - K0048 + 970 - K0049 + 077 | Reconstruction to Concrete Pavement | Lane Km | 0.200 | 5,383,140 | Masbate 2nd District Engineering Office / Masbate 2nd District Engineering Office |
| P00916067LZ-EAO | | | | | 109,860 | Masbate 2nd District Engineering Office / Masbate 2nd District Engineering Office |
| 5. P00919190LZ Jct Tawad-Balud Rd | 310105101458000 - K0039 + 670 - K0039 + 812, K0039 + 882 - | K0040 + 019 | | | <u>39,963,000</u> | |
| P00919190LZ-CW1 | Reconstruction to Concrete Pavement - at Specific Locations along Jct Tawad-Balud Rd (S00023MT) K0039 + 670 - K0040 + 019 | Reconstruction to Concrete Pavement | Lane Km | 0.804 | 25,396,737 | Masbate 2nd District Engineering Office / Masbate 2nd District Engineering Office |
| P00919190LZ-CW2 | Construction of Drainage Structure along Road - at Specific Locations along Jct Tawad-Balud Rd | Construction of Drainage Structure along Road | Lineal meters | 796.400 | 13,767,003 | |
| | (S00023MT) K0039 + 670 - K0040 + 019 | | | | | |
| P00919190LZ-EAO | | | | | 799,260 | Masbate 2nd District Engineering Office / Masbate 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 |
|--|---|--|------------------|-----------------|-------------------|--|
| P00919191LZ-CW1 | Reconstruction to Concrete Pavement - at Specific Locations along Jct Milagros-Baleno-Lagta Rd (S00016MT) K0036 + 252 - K0036 + 461 | Reconstruction to Concrete Pavement | Lane Km | 0.418 | 14,636,350 | Masbate 2nd District Engineering Office / Masbate 2nd District Engineering Office |
| P00919191LZ-CW2 | Construction of Drainage Structure along Road - at Specific Locations along Jct Milagros-Baleno-Lagta Rd (S00016MT) K0036 + 252 - K0036 + 461 | Construction of Drainage Structure along Road | Lineal meters | 410.400 | 8,442,650 | |
| P00919191LZ-EAO | | | | | 471,000 | Masbate 2nd District Engineering Office / Masbate 2nd District Engineering Office |
| | ervation - Rehabilitation/ Reconstruction c and Landslide - Secondary Roads | of Roads with Slips, Slope | L | | 50,000,000 | |
| 7. P00914875LZ Jct Milagros-Balenc | 310108102144000 D-Lagta Rd - K0038 + 200 - K0038 + 250 | | | | <u>50,000,000</u> | |
| P00914875LZ-CW1 | Construction of Road Slope Protection Structure - Jct Milagros-Baleno-Lagta Rd - K0038 + 200 - K0038 + 250 | Construction of Road Slope Protection Structure | Square meters | 1,500.000 | 49,000,000 | Masbate 2nd District Engineering Office / Masbate 2nd District Engineering Office |
| P00914875LZ-EAO | | | | | 1,000,000 | Masbate 2nd District Engineering Office / Masbate 2nd District Engineering Office |
| | ervation - Construction / Upgrading / Reha loads - Secondary Roads | bilitation of Drainage ald | ong | | 48,092,000 | |
| 8. P00914874LZ Lagta-Crossing Mali | 310111100850000 inta Rd - K0095 + 000 - K0095 + 115 | | | | <u>9,640,000</u> | |
| P00914874LZ-CW1 | Construction of Drainage Structure along Road - Lagta-Crossing Malinta Rd - K0095 + 000 - K0095 + 115 | Construction of Drainage Structure along Road | Lineal meters | 230.000 | 9,447,200 | Masbate 2nd District Engineering Office / Masbate 2nd 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 |
|-----|---------------------------------------|---|--|------------------|-----------------|--------------------|--|
| | P00914874LZ-EAO | | | | | 192,800 | Masbate 2nd District Engineering Office / Masbate 2nd District Engineering Offic |
| 9. | P00919188LZ Jct Milagros-Baleno | 310111100849000 -Lagta Rd - K0094 + 750 - K0094 + 783, K00 | 94 + 795 - K0095 + 000 | | | 38,452,000 | |
| | P00919188LZ-CW1 | Construction of Drainage Structure along Road - Jct Milagros-Baleno-Lagta Rd - K0094 + 750 - K0094 + 783, K0094 + 795 - K0095 + 000 | Construction of Drainage Structure along Road | Lineal meters | 912.000 | 37,682,960 | Masbate 2nd District Engineering Office / Masbate 2nd District Engineering Offic |
| | P00919188LZ-EAO | | | | | 769,040 | Masbate 2nd District Engineering Office / Masbate 2nd District Engineering Office |
| | Network D | evelopment - Road Widening - Secondary | Roads | | | 737,342,000 | |
| 10. | P00915099LZ Jct Milagros-Baleno | 310202101804000 -Lagta Rd - K0075 + 360 - K0077 + 383 | | | | <u>150,000,000</u> | |
| | P00915099LZ-CW1 | Road Widening - Jct Milagros-Baleno-Lagta Rd - K0075 + 360 - K0077 + 383 | Road Widening | Lane Km | 4.000 | 85,181,515 | Central Office / Masbate 2nd District Engineering Office |
| | P00915099LZ-CW2 | Construction of Road Slope Protection Structure - Jct Milagros-Baleno-Lagta Rd - K0075 + 360 - K0077 + 383 | Construction of Road Slope Protection Structure | Square meters | 5,380.000 | 19,753,550 | |
| | P00915099LZ-CW3 | Construction of Drainage Structure along Road - Jct Milagros-Baleno-Lagta Rd - K0075 + 360 - K0077 + 383 | Construction of Drainage Structure along Road | Lineal meters | 3,550.000 | 39,814,935 | |
| | P00915099LZ-EAO | | | | | 5,250,000 | Central Office / Masbate 2nd District Engineering Office |
| 11. | P00915100LZ Masbate-Cataingan | 310202101807000 -Placer Rd - K0011 + 223 - K0013 + 253 | | | | <u>150,000,000</u> | |
| | P00915100LZ-CW1 | Road Widening - Masbate-Cataingan-Placer Rd - K0011 + 223 - K0013 + 253 | Road Widening | Lane Km | 4.100 | 88,282,060 | Central Office / Masbate 2nd District Engineering Office |
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| | / Sub Program ct Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit , Implementing Office |
|----|------------------------------------|--|--|------------------|-----------------|-------------------|--|
| | P00915100LZ-CW2 | Construction of Drainage Structure along Road - Masbate-Cataingan-Placer Rd - K0011 + 223 - K0013 + 253 | Construction of Drainage Structure along Road | Lineal meters | 4,100.000 | 56,467,940 | Central Office Masbate 2nd Distric Engineering Offic |
| | P00915100LZ-EAO | | | | | 5,250,000 | Central Office Masbate 2nd Distric Engineering Offic |
| | P00915101LZ Jct Crossing-Mandad | 310202101808000 on Rd - K0052 + 624 - K0055 + 574, K0055 + | - 591.20 - K0059 + 700 | | | 150,000,000 | |
| | P00915101LZ-CW1 | Road Widening - at Specific Locations along Jct Crossing-Mandaon Rd (S00037MT) K0052 + 624 - K0059 + 700 | Road Widening | Lane Km | 14.038 | 144,750,000 | Central Office , Masbate 2nd District Engineering Offic |
| | P00915101LZ-EAO | | | | | 5,250,000 | Central Office / Masbate 2nc District Engineering Offic |
| | P00915384LZ Masbate-Milagros R | 310202101805000 d - K0006 + 580 - K0007 + 255 | | | | 52,818,000 | |
| | P00915384LZ-CW1 | Road Widening - at Specific Locations along Masbate-Milagros Rd (S00015MT) K0006 + 580 - K0007 + 255 | Road Widening | Lane Km | 1.340 | 45,771,880 | Central Office, Masbate 2nd Distric Engineering Offic |
| | P00915384LZ-CW2 | Construction of Drainage Structure along Road - at Specific Locations along Masbate-Milagros Rd (S00015MT) K0006 + 580 - K0007 + 255 | Construction of Drainage Structure along Road | Lineal meters | 1,220.000 | 5,197,490 | |
| | P00915384LZ-EAO | | | | | 1,848,630 | Central Office / Masbate 2nd District Engineering Office |
| | P00915385LZ Masbate-Milagros R | 310202101968000 d - K0006 + 345 - K0006 + 558 | | | | <u>15,780,000</u> | |
| | P00915385LZ-CW1 | Road Widening - at Specific Locations along Masbate-Milagros Rd (S00015MT) K0006 + 345 - K0006 + 558 | Road Widening | Lane Km | 0.426 | 8,909,180 | Masbate 2nd District Engineering Office / Masbate 2nd District Engineering Office |
| | P00915385LZ-CW2 | Construction of Drainage Structure along Road - at Specific Locations along Masbate-Milagros Rd (S00015MT) K0006 + 345 - K0006 + | Construction of Drainage Structure along Road | Lineal meters | 180.000 | 3,658,340 | |
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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 |
|-----|-------------------------------------|--|--|------------------|-----------------|-----------------|--|
| | P00915385LZ-CW3 | Construction of Road Slope Protection Structure - at Specific Locations along Masbate-Milagros Rd (S00015MT) K0006 + 345 - K0006 + 558 | Construction of Road Slope Protection Structure | Square meters | 780.000 | 2,896,880 | Masbate 2nd District Engineering Office / Masbate 2nd District Engineering Office |
| | P00915385LZ-EAO | | | | | 315,600 | Masbate 2nd District Engineering Office / Masbate 2nd District Engineering Office |
| 15. | P00915386LZ Lagta-Crossing Mali | 310202101969000 nta Rd - K0107 + 902 - K0108 + 440 | | | | 36,518,000 | |
| | P00915386LZ-CW1 | Road Widening - at Specific Locations along Lagta-Crossing Malinta Rd (S00017MT) K0107 + 902 - K0108 + 440 | Road Widening | Lane Km | 1.010 | 20,577,060 | Masbate 2nd District Engineering Office / Masbate 2nd District Engineering Office |
| | P00915386LZ-CW2 | Construction of Drainage Structure along Road - at Specific Locations along Lagta-Crossing Malinta Rd (S00017MT) K0107 + 902 - K0108 + 440 | Construction of Drainage Structure along Road | Lineal meters | 1,010.000 | 15,210,580 | |
| | P00915386LZ-EAO | | | | | 730,360 | Masbate 2nd District Engineering Office / Masbate 2nd District Engineering Office |
| 16. | P00919192LZ Jct Milagros-Baleno | 310202101967000 -Lagta Rd - K0075 + 030 - K0075 + 360 | | | | 25,119,000 | |
| | P00919192LZ-CW1 | Road Widening - at Specific Locations along Jct Milagros-Baleno-Lagta Rd (S00016MT) K0075 + 030 - K0075 + 360 | Road Widening | Lane Km | 0.660 | 17,083,360 | Masbate 2nd District Engineering Office / Masbate 2nd District Engineering Office |
| | P00919192LZ-CW2 | Construction of Road Slope Protection Structure - at Specific Locations along Jct Milagros-Baleno-Lagta Rd (S00016MT) K0075 + 030 - K0075 + 360 | Construction of Road Slope Protection Structure | Square meters | 1,386.000 | 7,533,260 | |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|--|------------------|-----------------|-------------------|--|
| P00919192LZ-EAO | | | | | 502,380 | Masbate 2nd District Engineering Office / Masbate 2nd District Engineering Office |
| 17. P00919193LZ Masbate-Cataingan- | 310202101970000 Placer Rd - K0009 + 101.5 - K0009 + 502 | | | | <u>30,233,000</u> | |
| P00919193LZ-CW1 | Road Widening - at Specific Locations along Masbate-Cataingan-Placer Rd (S00005MT) K0009 + 101.5 - K0009 + 502 | Road Widening | Lane Km | 0.801 | 17,324,440 | Masbate 2nd District Engineering Office / Masbate 2nd District Engineering Office |
| P00919193LZ-CW2 | Construction of Drainage Structure along Road - at Specific Locations along Masbate-Cataingan-Placer Rd (S00005MT) K0009 + 101.5 - K0009 + 502 | Construction of Drainage Structure along Road | Lineal meters | 801.000 | 12,303,900 | |
| P00919193LZ-EAO | | | | | 604,660 | Masbate 2nd District Engineering Office / Masbate 2nd District Engineering Office |
| 18. P00919194LZ Masbate-Milagros R | 310202101971000 d - K0006 + 115 - K0006 + 345 | | | | 17,076,000 | |
| P00919194LZ-CW1 | Road Widening - at Specific Locations along Masbate-Milagros Rd (S00015MT) K0006 + 115 - K0006 + 345 | Road Widening | Lane Km | 0.460 | 9,189,460 | Masbate 2nd District Engineering Office / Masbate 2nd District Engineering Office |
| P00919194LZ-CW2 | Construction of Drainage Structure along Road - at Specific Locations along Masbate-Milagros Rd (S00015MT) K0006 + 115 - K0006 + 345 | Construction of Drainage Structure along Road | Lineal meters | 460.000 | 7,545,020 | |
| P00919194LZ-EAO | | | | | 341,520 | Masbate 2nd District Engineering Office / Masbate 2nd District Engineering Office |
| 19. P00919195LZ | 310202101972000 nta Rd - K0108 + 440 - K0108 + 775 | | | | 24,798,000 | |

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|-------------------------------------|--|--|------------------|-----------------|-----------------|--|
| | P00919195LZ-CW1 | Road Widening - at Specific Locations along Lagta-Crossing Malinta Rd (S00017MT) K0108 + 440 - K0108 + 775 | Road Widening | Lane Km | 0.670 | 14,286,440 | Masbate 2nd District Engineering Office / Masbate 2nd District Engineering Office |
| | P00919195LZ-CW2 | Construction of Drainage Structure along Road - at Specific Locations along Lagta-Crossing Malinta Rd (S00017MT) K0108 + 440 - K0108 + 775 | Construction of Drainage Structure along Road | Lineal meters | 670.000 | 10,015,600 | |
| | P00919195LZ-EAO | | | | | 495,960 | Masbate 2nd District Engineering Office / Masbate 2nd District Engineering Office |
| 20. | P00919196LZ Masbate-Milagros F | 310202101973000 Rd - K0013 + 385 - K0013 + 518 | | | | 10,000,000 | |
| | P00919196LZ-CW1 | Road Widening - at Specific Locations along Masbate-Milagros Rd (S00015MT) K0013 + 385 - K0013 + 518 | Road Widening | Lane Km | 0.266 | 6,397,440 | Masbate 2nd District Engineering Office / Masbate 2nd District Engineering Office |
| | P00919196LZ-CW2 | Construction of Drainage Structure along Road - at Specific Locations along Masbate-Milagros Rd (S00015MT) K0013 + 385 - K0013 + 518 | Construction of Drainage Structure along Road | Lineal meters | 266.000 | 3,402,560 | |
| | P00919196LZ-EAO | | | | | 200,000 | Masbate 2nd District Engineering Office / Masbate 2nd District Engineering Office |
| 21. | P00919197LZ | 310202101974000 | | | | 75,000,000 | |
| | Jct Milagros-Baleno | -Lagta Rd - K0079 + 590 - K0080 + 663 | | | | | |
| | P00919197LZ-CW1 | Road Widening - at Specific Locations along Jct Milagros-Baleno-Lagta Rd (S00016MT) K0079 + 590 - K0080 + 663 | Road Widening | Lane Km | 2.070 | 46,484,340 | Masbate 2nd District Engineering Office / Masbate 2nd 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 |
|-----|--------------------------------------|---|--|------------------|-----------------|-----------------|--|
| | P00919197LZ-CW2 | Construction of Drainage Structure along Road - at Specific Locations along Jct Milagros-Baleno-Lagta Rd (S00016MT) K0079 + 590 - K0080 + 663 | Construction of Drainage Structure along Road | Lineal meters | 2,070.000 | 27,015,660 | Masbate 2nd District Engineering Office / Masbate 2nd District Engineering Office |
| | P00919197LZ-EAO | | | | | 1,500,000 | Masbate 2nd District Engineering Office / Masbate 2nd District Engineering Office |
| | Network D | evelopment - Construction of Missing Link | ss/ New Roads | | | 110,000,000 | |
| 22. | P00915013LZ Asid-Tigbao-Bara-N | 310205101505000 Ialbug Road, Masbate (Package 1) | | | | 40,000,000 | |
| | P00915013LZ-CW1 | Construction of Concrete Road - Asid-Tigbao-Bara-Malbug Road, Masbate (Package 1) | Construction of Concrete Road | Lane Km | 0.894 | 20,118,466 | Masbate 2nd District Engineering Office / Masbate 2nd District Engineering Office |
| | P00915013LZ-CW2 | Construction of Road Slope Protection Structure - Asid-Tigbao-Bara-Malbug Road, Masbate (Package 1) | Construction of Road Slope Protection Structure | Square meters | 1,040.000 | 14,891,473 | |
| | P00915013LZ-CW3 | Road Safety: Guardrails - Asid-Tigbao-Bara-Malbug Road, Masbate (Package 1) | Road Safety: Guardrails | Lineal meters | 891.540 | 4,190,061 | |
| | P00915013LZ-EAO | | | | | 800,000 | Masbate 2nd District Engineering Office / Masbate 2nd District Engineering Office |
| 23. | P00915014LZ | 310205101506000 | | | | 40,000,000 | |
| | - | n-Dayhagan-Tinigban-Mataba Road, Masb | | | | | |
| | P00915014LZ-CW1 | Construction of Concrete Road - Malubi-Cabangcalan-Dayhagan-Tini gban-Mataba Road, Masbate (Package 1) | Construction of Concrete Road | Lane Km | 0.788 | 31,248,280 | Masbate 2nd District Engineering Office / Masbate 2nd District Engineering Office |

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| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|--|--|--|------------------|-----------------|-------------------|--|
| | P00915014LZ-CW2 | Construction of Road Slope Protection Structure - Malubi-Cabangcalan-Dayhagan-Tini gban-Mataba Road, Masbate (Package 1) | Construction of Road Slope Protection Structure | Square meters | 3,850.000 | 7,951,720 | Masbate 2nd District Engineering Office / Masbate 2nd District Engineering Office |
| | P00915014LZ-EAO | | | | | 800,000 | Masbate 2nd District Engineering Office / Masbate 2nd District Engineering Office |
| 24. | P00915015LZ Mandaon-Dayhagar | 310205101507000 n Road, Masbate (Package 1) | | | | 30,000,000 | |
| | P00915015LZ-CW1 | Construction of Concrete Road - Mandaon-Dayhagan Road, Masbate (Package 1) | Construction of Concrete Road | Lane Km | 0.520 | 18,283,267 | Masbate 2nd District Engineering Office / Masbate 2nd District Engineering Office |
| | P00915015LZ-CW2 | Construction of Road Slope Protection Structure - Mandaon-Dayhagan Road, Masbate (Package 1) | Construction of Road Slope Protection Structure | Square meters | 718.000 | 6,035,948 | |
| | P00915015LZ-CW3 | Construction of Drainage Structure along Road - Mandaon-Dayhagan Road, Masbate (Package 1) | Construction of Drainage Structure along Road | Lineal meters | 700.000 | 5,080,786 | |
| | P00915015LZ-EAO | | | | | 600,000 | Masbate 2nd District Engineering Office / Masbate 2nd District Engineering Office |
| | <u>Bridge - Wi</u> | idening of Permanent Bridges | | | | 95,400,000 | |
| 25. | P00916348LZ Maingaran Br. (B00 | 310305102336000 008MT) along Masbate-Milagros Rd | | | | <u>65,400,000</u> | |
| | P00916348LZ-CW1 | Widening of Bridge - Maingaran Br. (B00008MT) along Masbate-Milagros Rd | Widening of Bridge | Square meters | 207.970 | 63,111,000 | Central Office / Masbate 2nd District Engineering Office |
| | P00916348LZ-EAO | | | | | 2,289,000 | Central Office / Masbate 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 |
|-----|-------------------------------------|--|--|------------------|-------------------|-------------------|--|
| 26. | P00916393LZ Maingaran Br. 2 (B0 | 310305102459000 10087MT) along Masbate-Milagros Rd | | | | 30,000,000 | |
| | P00916393LZ-CW1 | Widening of Bridge - Maingaran Br. 2 (B00087MT) along Masbate-Milagros Rd | Widening of Bridge | Square meters | 103.030 | 29,400,000 | Masbate 2nd District Engineering Office / Masbate 2nd District Engineering Office |
| | P00916393LZ-EAO | | | | | 600,000 | Masbate 2nd District Engineering Office / Masbate 2nd District Engineering Office |
| | OO2: Protect L | ives and Properties Against Major Floods | | | <u>6</u> projects | 451,374,000 | |
| | Constructio | on/ Maintenance of Flood Mitigation Strue | ctures and Drainage Syst | <u>ems</u> | | 451,374,000 | |
| 27. | P00920628LZ Construction of Floo | 320101113026000 od Control Structure along Batuila River, B | aleno, Masbate | | | <u>90,000,000</u> | |
| | P00920628LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Batuila River, Baleno, Masbate | Construction of Flood Mitigation Structure | Lineal meters | 654.000 | 86,850,000 | Central Office / Masbate 2nd District Engineering Office |
| | P00920628LZ-EAO | | | | | 3,150,000 | Central Office / Masbate 2nd District Engineering Office |
| 28. | P00920629LZ | 320101113027000 od Mitigation Structure, Barangay Poblacio | on. Balud. Masbate | | | 75,000,000 | |
| | P00920629LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Barangay Poblacion, Balud, Masbate | Construction of Flood Mitigation Structure | Lineal meters | 225.000 | 72,375,000 | Central Office / Masbate 2nd District Engineering Office |
| | P00920629LZ-EAO | | | | | 2,625,000 | Central Office / Masbate 2nd District Engineering Office |
| 29. | P00920630LZ Construction of Floo | 320101113028000 od Mitigation Structure, Milagros, Masbat | e | | | 100,000,000 | |
| | P00920630LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Milagros, Masbate | Construction of Flood Mitigation Structure | Lineal meters | 125.000 | 96,500,000 | Central Office / Masbate 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 |
|-----|-------------------------------------|---|--|------------------|-----------------|-------------------|--|
| | P00920630LZ-EAO | | | | | 3,500,000 | Central Office / Masbate 2nd District Engineering Office |
| 30. | P00920631LZ Construction of Floo | 320101113029000 d Control Structure along Bañadero Rive | r, Mobo, Masbate | | | 100,000,000 | |
| | P00920631LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Bañadero River, Mobo, Masbate | Construction of Flood Mitigation Structure | Lineal meters | 480.000 | 96,500,000 | Central Office / Masbate 2nd District Engineering Office |
| | P00920631LZ-EAO | | | | | 3,500,000 | / Central Office Masbate 2nd District Engineering Office |
| 31. | P00920687LZ Construction of Floo | 320101113081000 d Mitigation Structure, Barangay Calasuc | he, Milagros, Masbate | | | 36,374,000 | |
| | P00920687LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Barangay Calasuche, Milagros, Masbate | Construction of Flood Mitigation Structure | Lineal meters | 45.000 | 35,100,910 | Central Office / Masbate 2nd District Engineering Office |
| | P00920687LZ-EAO | | | | | 1,273,090 | Central Office / Masbate 2nd District Engineering Office |
| 32. | P00921261LZ Construction of Floo | 320101114087000 d Control Structure along Lumbang River | , Masbate City | | | 50,000,000 | |
| | P00921261LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Lumbang River, Masbate City | Construction of Flood Mitigation Structure | Lineal meters | 375.000 | 49,000,000 | Masbate 2nd District Engineering Office / Masbate 2nd District Engineering Office |
| | P00921261LZ-EAO | | | | | 1,000,000 | Masbate 2nd District Engineering Office / Masbate 2nd District Engineering Office |
| | Convergence a | nd Special Support Program (CSSP) | | | 33 projects | 994,007,000 | Engineering Office |
| | | n/ Rehabilitation of Water Supply/ Septa Water Supply System | age and Sewerage/ Rain V | Vater_ | | 126,000,000 | |
| 33. | P00947330LZ | 300205101381000 ir Water System, Aroroy, Masbate | | | | <u>18,000,000</u> | |

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|-------------------------------------|--|--|---|-----------------|-----------------|--|
| | P00947330LZ-CW1 | Construction of Water Supply Systems - Construction of Solar Water System, Aroroy, Masbate | Construction of Water Supply Systems | Number of Water Supply Systems | 1.000 | 17,640,000 | Masbate 2nd District Engineering Office / Masbate 2nd District Engineering Office |
| | P00947330LZ-EAO | | | | | 360,000 | Masbate 2nd District Engineering Office / Masbate 2nd District Engineering Office |
| 34. | P00947331LZ | 300205101382000 | | | | 18,000,000 | |
| | Construction of Sola | ar Water System, Baleno, Masbate | | | | | |
| | P00947331LZ-CW1 | Construction of Water Supply Systems - Construction of Solar Water System, Baleno, Masbate | Construction of Water Supply Systems | Number of Water Supply Systems | 1.000 | 17,640,000 | Masbate 2nd District Engineering Office / Masbate 2nd District Engineering Office |
| | P00947331LZ-EAO | | | | | 360,000 | Masbate 2nd District Engineering Office / Masbate 2nd District Engineering Office |
| 35. | P00947332LZ | 300205101383000 | | | | 18,000,000 | |
| | Construction of Sola | ar Water System, Balud, Masbate | | | | | |
| | P00947332LZ-CW1 | Construction of Water Supply Systems - Construction of Solar Water System, Balud, Masbate | Construction of Water Supply Systems | Number of Water Supply Systems | 1.000 | 17,640,000 | Masbate 2nd District Engineering Office / Masbate 2nd District Engineering Office |
| | P00947332LZ-EAO | | | | | 360,000 | Masbate 2nd District Engineering Office / Masbate 2nd District Engineering Office |
| 36. | P00947333LZ | 300205101384000 | | | | 18,000,000 | |
| | Construction of Sola | ar Water System, Mandaon, Masbate | | | | | |

| | 5 / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|-------------------------------------|--|--|---|-----------------|-----------------|--|
| | P00947333LZ-CW1 | Construction of Water Supply Systems - Construction of Solar Water System, Mandaon, Masbate | Construction of Water Supply Systems | Number of Water Supply Systems | 1.000 | 17,640,000 | Masbate 2nd District Engineering Office / Masbate 2nd District Engineering Office |
| | P00947333LZ-EAO | | | | | 360,000 | Masbate 2nd District Engineering Office / Masbate 2nd District Engineering Office |
| | P00947334LZ | 300205101385000 | | | | 18,000,000 | |
| | Construction of Sola | ar Water System, Masbate, Masbate | | | | | |
| | P00947334LZ-CW1 | Construction of Water Supply Systems - Construction of Solar Water System, Masbate, Masbate | Construction of Water Supply Systems | Number of Water Supply Systems | 1.000 | 17,640,000 | Masbate 2nd District Engineering Office / Masbate 2nd District Engineering Office |
| | P00947334LZ-EAO | | | | | 360,000 | Masbate 2nd District Engineering Office / Masbate 2nd District Engineering Office |
| 38. | P00947335LZ | 300205101386000 | | | | 18,000,000 | |
| | Construction of Sola | ar Water System, Milagros, Masbate | | | | | |
| | P00947335LZ-CW1 | Construction of Water Supply Systems - Construction of Solar Water System, Milagros, Masbate | Construction of Water Supply Systems | Number of Water Supply Systems | 1.000 | 17,640,000 | Masbate 2nd District Engineering Office / Masbate 2nd District Engineering Office |
| | P00947335LZ-EAO | | | | | 360,000 | Masbate 2nd District Engineering Office / Masbate 2nd District Engineering Office |
| 39. | P00947336LZ | 300205101387000 | | | | 18,000,000 | |
| | Construction of Sola | ar Water System, Mobo, Masbate | | | | | |

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|--|---|--|---|-----------------|-------------------|--|
| | P00947336LZ-CW1 | Construction of Water Supply Systems - Construction of Solar Water System, Mobo, Masbate | Construction of Water Supply Systems | Number of Water Supply Systems | 1.000 | 17,640,000 | Masbate 2nd District Engineering Office / Masbate 2nd District Engineering Office |
| | P00947336LZ-EAO | | | | | 360,000 | Masbate 2nd District Engineering Office / Masbate 2nd District Engineering Office |
| | | on/ Improvement of Access Roads leading oad Infrastructure Program - TRIP) | to Declared Tourism Des | tinations_ | | 20,000,000 | |
| 40. | P00937342LZ Junction national ro tourism sites, Masb | 300203102989000 ad Sitio Calulod-B. Titong-Ubongan Dacu S ate City, Masbate | Section leading to variou | s | | <u>10,000,000</u> | |
| | P00937342LZ-CW1 | Construction of Concrete Road - Junction national road Sitio Calulod-B. Titong-Ubongan Dacu Section leading to various tourism sites, Masbate City, Masbate | Construction of Concrete Road | Lane Km | 0.393 | 9,800,000 | Masbate 2nd District Engineering Office / Masbate 2nd District Engineering Office |
| | P00937342LZ-EAO | | | | | 200,000 | Masbate 2nd District Engineering Office / Masbate 2nd District Engineering Office |
| 41. | P00937449LZ | 300203102990000 | | | | 10,000,000 | |
| | | igan-Pajo-Talisay Road leading to Palani B | eaches, Panubigan Pajo a | and | | | |
| | P00937449LZ-CW1 | rea, Brgy. Talisay, Balud, Masbate Construction of Concrete Road - Balud-Palani-Panubigan-Pajo-Talisa y Road leading to Palani Beaches, Panubigan Pajo and Talisay Mangrove Area, Brgy. Talisay, Balud, Masbate | Construction of Concrete Road | Lane Km | 0.360 | 6,346,480 | Masbate 2nd District Engineering Office / Masbate 2nd District Engineering Office |
| | P00937449LZ-CW2 | Construction of Drainage Structure along Road - Balud-Palani-Panubigan-Pajo-Talisa y Road leading to Palani Beaches, Panubigan Pajo and Talisay Mangrove Area, Brgy. Talisay, Balud, Masbate | Construction of Drainage Structure along Road | Lineal meters | 360.000 | 3,453,520 | |

| | CS / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|--------------------------------------|--|--|------------------|-----------------|-------------------|--|
| | P00937449LZ-EAO | | | | | 200,000 | Masbate 2nd District Engineering Office / Masbate 2nd District Engineering Office |
| | | on/ Improvement of Access Roads leading Cones (Roads Leveraging Linkages for Indu ROLL-IT) | | | | <u>30,000,000</u> | |
| 40 | 00000770417 | 200204400704000 | | | | 20.000.000 | |
| 42. | P00937794LZ | 300204100704000 | f Agribusiness Robud M | achata | | 30,000,000 | |
| | Baluu National Koa | d connecting Barangay Danao in support o | n Agribusiness, baiuu, wi | aspale | | | |
| | P00937794LZ-CW1 | Construction of Concrete Road - Balud National Road connecting Barangay Danao in support of Agribusiness, Balud, Masbate | Construction of Concrete Road | Lane Km | 0.813 | 16,811,900 | Masbate 2nd District Engineering Office / Masbate 2nd District Engineering Office |
| | P00937794LZ-CW2 | Construction of Drainage Structure along Road - Balud National Road connecting Barangay Danao in support of Agribusiness, Balud, Masbate | Construction of Drainage Structure along Road | Lineal meters | 1,201.000 | 12,588,100 | |
| | P00937794LZ-EAO | | | | | 600,000 | Masbate 2nd District Engineering Office / Masbate 2nd District Engineering Office |
| | Special Roa | ad Fund - Motor Vehicle Users Charge (MV | 'UC) as per R.A. 11239 | | | 68,677,000 | |
| | | | | | | | |
| 43. | | 300214101979000 ance - Secondary Roads along Masbate-Ca | ataingan-Placer Rd - K001 | 17 + 935 | | 26,107,000 | |
| | P00938155LZ-CW1 | Preventive Maintenance of Road: Asphalt Overlay - Preventive Maintenance - Secondary Roads along Masbate-Cataingan-Placer Rd - K0017 + 935 - K0018 + 561 | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | 2.446 | 25,584,860 | Masbate 2nd District Engineering Office / Masbate 2nd District Engineering Office |
| | P00938155LZ-EAO | | | | | 522,140 | Masbate 2nd District Engineering Office / Masbate 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 |
|-----|--|---|--|------------------|-----------------|-------------------|--|
| 44. | | 300214101977000 onstruction/ Upgrading of Damaged Pavec | l Roads - Secondary Road | s along | | 25,553,000 | |
| | Masbate-Milagros F | Rd - K0011 + 1004 - K0012 + 300 | | | | | |
| | P00946707LZ-CW1 | Reconstruction to Concrete Pavement - at Specific Locations along Masbate-Milagros Rd (S00015MT) K0011 + 1004 - K0012 + 300 | Reconstruction to Concrete Pavement | Lane Km | 0.660 | 14,624,202 | Masbate 2nd District Engineering Office / Masbate 2nd District Engineering Office |
| | P00946707LZ-CW2 | Construction of Drainage Structure along Road - at Specific Locations along Masbate-Milagros Rd (S00015MT) K0011 + 1004 - K0012 + 300 | Construction of Drainage Structure along Road | Lineal meters | 660.000 | 10,417,738 | |
| | P00946707LZ-EAO | | | | | 511,060 | Masbate 2nd District Engineering Office / Masbate 2nd District Engineering Office |
| 45. | P00954029LZ Preventive Mainten K0110 + 672 | 300214101978000 nance - Secondary Roads along Lagta-Cross | ing Malinta Rd - K0110 + | 256 - | | <u>17,017,000</u> | |
| | P00954029LZ-CW1 | Preventive Maintenance of Road: Asphalt Overlay - along Lagta-Crossing Malinta Rd (S00017MT) K0110 + 256 - K0110 + 672 | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | 1.664 | 16,676,660 | Masbate 2nd District Engineering Office / Masbate 2nd District Engineering Office |
| | P00954029LZ-EAO | | | | | 340,340 | Masbate 2nd District Engineering Office / Masbate 2nd District Engineering Office |
| | Sustainable | e Infrastructure Projects Alleviating Gaps (| SIPAG) - Access Roads an | d/or | | 149,330,000 | |
| | <u>Bridges fro</u> Facilities | m the National Road/s leading to Major/ S | itrategic Public Buildings | <u>,</u> | | | |
| 46. | P00939439LZ | 300215107306000 | | | | 30,000,000 | |
| | Construction of Roa | d, Barangay Villa Alvarez to Barangay Salv | acion, Balud, Masbate | | | | |
| | P00939439LZ-CW1 | Construction of Concrete Road - Construction of Road, Barangay Villa Alvarez to Barangay Salvacion, Balud, Masbate | Construction of Concrete Road | Lane Km | 1.160 | 29,400,000 | Masbate 2nd District Engineering Office / Masbate 2nd District Engineering Office |

Based on General Appropriations Act

| Proj | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit , Implementing Office |
|------|-------------------------------------|---|--|------------------|-----------------|-----------------|--|
| | P00939439LZ-EAO | | | | | 600,000 | Masbate 2nd District Engineering Office / Masbate 2nd District Engineering Office |
| 47. | | 300215107307000 d, Barangay Bat-ongan to Dr. Emilio B. Esp ISU), Mandaon, Masbate | inosa Sr Masbate Stat | e | | 44,330,000 | |
| | P00939440LZ-CW1 | Construction of Concrete Road - Construction of Road, Barangay Bat-ongan to Dr. Emilio B. Espinosa Sr Masbate State University (DEBESMSU), Mandaon, Masbate | Construction of Concrete Road | Lane Km | 2.150 | 43,443,400 | Masbate 2nd District Engineering Office / Masbate 2nd District Engineering Office |
| | P00939440LZ-EAO | | | | | 886,600 | Masbate 2nd District Engineering Office / Masbate 2nd District Engineering Office |
| 48. | P00939441LZ | 300215107308000 | | | | 50,000,000 | |
| | Construction of Roa | d, Barangay Pajo to Barangay Talisay, Balı | ıd, Masbate | | | | |
| | P00939441LZ-CW1 | Construction of Concrete Road - Construction of Road, Barangay Pajo to Barangay Talisay, Balud, Masbate | Construction of Concrete Road | Lane Km | 1.175 | 30,257,568 | Masbate 2nd District Engineering Office / Masbate 2nd District Engineering Office |
| | P00939441LZ-CW2 | Construction of Drainage Structure along Road - Construction of Road, Barangay Pajo to Barangay Talisay, Balud, Masbate | Construction of Drainage Structure along Road | Lineal meters | 1,175.000 | 11,597,214 | |
| | P00939441LZ-CW3 | Construction of Road Slope Protection Structure - Construction of Road, Barangay Pajo to Barangay Talisay, Balud, Masbate | Construction of Road Slope Protection Structure | Square meters | 494.000 | 7,145,218 | |
| | P00939441LZ-EAO | | | | | 1,000,000 | Masbate 2nd District Engineering Office |
| | | | | | | | / Masbate 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 |
|--|--|----------------------------------|----------------|-----------------|-------------------|--|
| P00939442LZ-CW1 | Construction of Concrete Road - Construction of Road, Barangay Mapitogo to Barangay Panguiranan, Balud, Masbate | Construction of Concrete Road | Lane Km | 0.940 | 24,500,000 | Masbate 2nd District Engineering Office / Masbate 2nd District Engineering Offic |
| P00939442LZ-EAO | | | | | 500,000 | Masbate 2nd District Engineering Office / Masbate 2nd District Engineering Office |
| | e Infrastructure Projects Alleviating Gaps esiliency of Coastal Communities | (SIPAG) - Coastal Roads to | <u>0</u> | | 70,000,000 | |
| 50. P00939489LZ Construction of Mil | 300233100088000 agros Coastal Road, Milagros, Masbate | | | | <u>30,000,000</u> | |
| P00939489LZ-CW1 | Construction of Concrete Road - Construction of Milagros Coastal Road, Milagros, Masbate | Construction of Concrete Road | Lane Km | 0.158 | 29,400,000 | Masbate 2nd District Engineering Office / Masbate 2nd District Engineering Office |
| P00939489LZ-EAO | | | | | 600,000 | Masbate 2nd District Engineering Office / Masbate 2nd District Engineering Office |
| 1. P00939490LZ Construction of Aro | 300233100089000 roy Coastal Road, Aroroy, Masbate | | | | 40,000,000 | |
| P00939490LZ-CW1 | Construction of Concrete Road - Construction of Aroroy Coastal Road, Aroroy, Masbate | Construction of Concrete Road | Lane Km | 0.140 | 39,200,000 | Masbate 2nd District Engineering Office / Masbate 2nd District Engineering Office |
| P00939490LZ-EAO | | | | | 800,000 | Masbate 2nd District Engineering Office / Masbate 2nd District Engineering Office |
| | structure Program (BIP) - Access Roads an ding to Major/ Strategic Public Buildings/ | | <u>tional</u> | | 85,000,000 | |
| 52. P00940947LZ | 300221108445000 Id, Barangay Tinapian and Barangay Doco | | | | 10,000,000 | |
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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|----------------------------------|----------------|-----------------|-------------------|--|
| P00940947LZ-CW1 | Construction of Concrete Road - Construction of Road, Barangay Tinapian and Barangay Docol, Baleno, Masbate | Construction of Concrete Road | Lane Km | 0.320 | 9,900,000 | Masbate 2nd District Engineering Office / Masbate 2nd District Engineering Office |
| P00940947LZ-EAO | | | | | 100,000 | Masbate 2nd District Engineering Office / Masbate 2nd District Engineering Office |
| 53. P00940948LZ Construction of Road Masbate | 300221108446000 d, Barangay Batuila, Barangay Banase an | d Barangay Gabi, Baleno, | | | <u>10,000,000</u> | |
| P00940948LZ-CW1 | Construction of Concrete Road - Construction of Road, Barangay Batuila, Barangay Banase and Barangay Gabi, Baleno, Masbate | Construction of Concrete Road | Lane Km | 0.242 | 9,900,000 | Masbate 2nd District Engineering Office / Masbate 2nd District Engineering Office |
| P00940948LZ-EAO | | | | | 100,000 | Masbate 2nd District Engineering Office / Masbate 2nd District Engineering Office |
| 54. P00940951LZ Construction of Road Masbate | 300221108447000 d, Barangay Sinalongan, Masbate City, to | Barangay Sambulawan, I | Nobo, | | <u>12,500,000</u> | |
| P00940951LZ-CW1 | Construction of Concrete Road - Construction of Road, Barangay Sinalongan, Masbate City, to Barangay Sambulawan, Mobo, Masbate | Construction of Concrete Road | Lane Km | 0.442 | 12,375,000 | Masbate 2nd District Engineering Office / Masbate 2nd District Engineering Office |
| P00940951LZ-EAO | | | | | 125,000 | Masbate 2nd District Engineering Office / Masbate 2nd District Engineering Office |
| 55. P00940952LZ | 300221108448000 | | | | 12,500,000 | |

Construction of Road, Barangay San Antonio to Barangay Sawmill, Milagros, Masbate

| JACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|--|----------------------------------|----------------|-----------------|-----------------|--|
| P00940952LZ-CW1 | Construction of Concrete Road - Construction of Road, Barangay San Antonio to Barangay Sawmill, Milagros, Masbate | Construction of Concrete Road | Lane Km | 0.510 | 12,375,000 | Masbate 2nd District Engineering Office / Masbate 2nd District Engineering Office |
| P00940952LZ-EAO | | | | | 125,000 | Masbate 2nd District Engineering Office / Masbate 2nd District Engineering Office |
| 56. P00940953LZ | 300221108449000 | | | | 30,000,000 | |
| Construction of Ro | oad, Barangay Pamangpangon and Baranga | y Calumpang, Milagros, N | Masbate | | | |
| P00940953LZ-CW1 | Construction of Concrete Road - Construction of Road, Barangay Pamangpangon and Barangay Calumpang, Milagros, Masbate | Construction of Concrete Road | Lane Km | 1.064 | 29,700,000 | Masbate 2nd District Engineering Office / Masbate 2nd District Engineering Office |
| P00940953LZ-EAO | | | | | 300,000 | Masbate 2nd District Engineering Office / Masbate 2nd District Engineering Office |
| 57. P00940954LZ | 300221108450000 | | | | 10,000,000 | |
| Construction of Ro | oad, Barangay San Pablo and Barangay Can | omoy, Mandaon, Masbat | e | | | |
| P00940954LZ-CW1 | Construction of Concrete Road - Construction of Road, Barangay San Pablo and Barangay Canomoy, Mandaon, Masbate | Construction of Concrete Road | Lane Km | 0.404 | 9,900,000 | Masbate 2nd District Engineering Office / Masbate 2nd District Engineering Office |
| P00940954LZ-EAO | | | | | 100,000 | Masbate 2nd District Engineering Office / Masbate 2nd District Engineering Office |
| <u>Basic Infra</u> Social Ser | astructure Program (BIP) - Multi-Purpose B rvices | uildings/ Facilities to sup | port_ | | 325,000,000 | |
| 58. P00944948LZ Construction of M Mobo, Masbate | 300226121010000 ulti-Purpose Building (Sedimentation Facili | ty), Barangay Pinamalati | can, | | 45,000,000 | |

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|-------------------------------------|---|--|------------------------|-----------------|-----------------|--|
| | P00944948LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Sedimentation Facility), Barangay Pinamalatican, Mobo, Masbate | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 44,550,000 | Masbate 2nd District Engineering Office / Masbate 2nd District Engineering Office |
| | P00944948LZ-EAO | | | | | 450,000 | Masbate 2nd District Engineering Office / Masbate 2nd District Engineering Office |
| 59. | P00950334LZ | 300226117069000 | | | | 160,000,000 | |
| | Construction of Mul | ti-Purpose Building (Coliseum), Masbate | City, Masbate | | | | |
| | P00950334LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Coliseum), Masbate City, Masbate | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 158,400,000 | Central Office / Masbate 2nd District Engineering Office |
| | P00950334LZ-EAO | | | | | 1,600,000 | Central Office / Masbate 2nd District Engineering Office |
| 60. | P00953702LZ Completion of Mult | 300226121011000 i-Purpose Building at Barangay Espinosa, | Masbate City | | | 10,000,000 | |
| | P00953702LZ-CW1 | Construction of Multi Purpose Building - Completion of Multi-Purpose Building at Barangay Espinosa, Masbate City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Masbate 2nd District Engineering Office / Masbate 2nd District Engineering Office |
| | P00953702LZ-EAO | | | | | 100,000 | Masbate 2nd District Engineering Office / Masbate 2nd District Engineering Office |
| 61. | P00953703LZ | 300226121012000 | | | | 10,000,000 | |
| | Rehabilitation of M | ulti-Purpose Building at Jose Zurbito Sr., E | lementary School, Masba | ate City | | | |
| | P00953703LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building at Jose Zurbito Sr., Elementary School, Masbate City | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Masbate 2nd District Engineering Office / Masbate 2nd 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 |
|-----|--|--|--|------------------------|-----------------|--------------------|--|
| | P00953703LZ-EAO | | | | | 100,000 | Masbate 2nd District Engineering Office / Masbate 2nd District Engineering Office |
| 62. | P00953704LZ | 300226121013000 | lachata City, Machata | | | 100,000,000 | |
| | construction of Mul | lti Purpose Building, Capitol Compund, N | lasbate City, Masbate | | | | |
| | P00953704LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi Purpose Building, Capitol Compund, Masbate City, Masbate | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 99,000,000 | Masbate 2nd District Engineering Office / Masbate 2nd District Engineering Office |
| | P00953704LZ-EAO | | | | | 1,000,000 | Masbate 2nd District Engineering Office / Masbate 2nd District Engineering Office |
| | <u>Basic Infras</u> Health Faci | structure Program (BIP) - Evacuation Cen ilities | ters/ Quarantine Facilities | <u>/ Public</u> | | <u>120,000,000</u> | |
| 63. | P00949967LZ Construction of Hea Compound, Masbat | 300228100715000 Ith Dialysis Center and Facilities at Provi e City, Masbate | ncial Hospital at Capitol | | | 30,000,000 | |
| | P00949967LZ-CW1 | Construction of Other Building - Construction of Health Dialysis Center and Facilities at Provincial Hospital at Capitol Compound, Masbate City, Masbate | Construction of Other Building | Number of Buildings | 1.000 | 29,700,000 | Masbate 2nd District Engineering Office / Masbate 2nd District Engineering Office |
| | P00949967LZ-EAO | | | | | 300,000 | Masbate 2nd District Engineering Office / Masbate 2nd District Engineering Office |
| 64. | P00949968LZ | 300228100716000 | | | | 40,000,000 | |
| | Construction of Eme | ergency Room Complex, Provincial Healt | h Office, Masbate City, Ma | sbate | | | |
| | P00949968LZ-CW1 | Construction of Other Building - Construction of Emergency Room Complex, Provincial Health Office, Masbate City, Masbate | Construction of Other Building | Number of Buildings | 1.000 | 39,600,000 | Masbate 2nd District Engineering Office / Masbate 2nd District Engineering Office |

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| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|-------------------------------------|---|--|------------------------|-------------------|--------------------|--|
| | P00949968LZ-EAO | | | | | 400,000 | Masbate 2nd District Engineering Office / Masbate 2nd District Engineering Office |
| 65. | P00949969LZ | 300228100717000 | | | | 50,000,000 | |
| | Construction of Buil | ding for Hemodialysis, Provincial Health | Office, Masbate City | | | | |
| | P00949969LZ-CW1 | Construction of Other Building - Construction of Building for Hemodialysis, Provincial Health Office, Masbate City | Construction of Other Building | Number of Buildings | 1.000 | 49,500,000 | Masbate 2nd District Engineering Office / Masbate 2nd District Engineering Office |
| | P00949969LZ-EAO | | | | | 500,000 | Masbate 2nd District Engineering Office / Masbate 2nd District Engineering Office |
| | Locally Funded | Projects (LFP) | | <u>-</u> | <u>1 projects</u> | 100,000,000 | |
| | <u>Buildings a</u> | nd Other Structures - Multipurpose / Fac | ilities - National Building I | Program | | 100,000,000 | |
| 66. | P00955513LZ Construction of DPV | 300105201693000 VH Masbate 2nd DEO Building (Phase V), | Masbate | | | <u>100,000,000</u> | |
| | P00955513LZ-CW1 | Construction of Multi Purpose Building - Construction of DPWH Masbate 2nd DEO Building (Phase V), Masbate | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 98,000,000 | Masbate 2nd District Engineering Office / Masbate 2nd District Engineering Office |
| | P00955513LZ-EAO | | | | | 2,000,000 | Masbate 2nd District Engineering Office / Masbate 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 |
|----|-------------------------------------|---|--|------------------|----|-----------------|-------------------|--|
| | Masbate 3rd Distric | t Engineering Office | | | 76 | projects | 1,589,507,000 | |
| | OO1: Ensure S | afe and Reliable National Road System | | | 24 | <u>projects</u> | 908,669,000 | |
| | | ervation - Rehabilitation/ Reconstruction/ | Upgrading of Damaged Pa | aved | | | 15,439,000 | |
| | <u>Roads - Se</u> | condary Roads | | | | | | |
| • | P00916072LZ Masbate-Cataingan | 310105101460000 -Placer Rd - K0044 + 900 - K0044 + 973, K00 |)44 +994 - K0045 + 060 | | | | <u>15,439,000</u> | |
| | P00916072LZ-CW1 | Reconstruction to Concrete Pavement - Masbate-Cataingan-Placer Rd - K0044 + 900 - K0044 + 973, K0044 +994 - K0045 + 060 | Reconstruction to Concrete Pavement | Lane Km | | 0.612 | 15,130,220 | Masbate 3rd District Engineering Office / Masbate 3rd District Engineering Office |
| | P00916072LZ-EAO | | | | | | 308,780 | Masbate 3rd District Engineering Office / Masbate 3rd District Engineering Office |
| | | ervation - Construction / Upgrading / Reha oads - Secondary Roads | bilitation of Drainage alo | ng | | | 22,500,000 | |
| | P00914876LZ | 310111100851000 -Placer Rd - K0046 + 155 - K0046 + 450 | | | | | 22,500,000 | |
| | P00914876LZ-CW1 | Construction of Drainage Structure along Road - Masbate-Cataingan-Placer Rd - K0046 + 155 - K0046 + 450 | Construction of Drainage Structure along Road | Lineal meters | | 295.000 | 22,050,000 | Masbate 3rd District Engineering Office / Masbate 3rd District Engineering Office |
| | P00914876LZ-EAO | | | | | | 450,000 | Masbate 3rd District Engineering Office / Masbate 3rd District Engineering Office |
| | <u>Network D</u> | evelopment - Road Widening - Secondary | Roads | | | | 567,073,000 | |
| 5. | P00915102LZ Masbate-Cataingan | 310202101975000 -Placer Rd - K0020 + 200 - K0020 + 321, K00 | 020 + 885 - K0021 + 142 | | | | 20,000,000 | |
| | P00915102LZ-CW1 | Road Widening - Masbate-Cataingan-Placer Rd - K0020 + 200 - K0020 + 321, K0020 + 885 - K0021 + 142 | Road Widening | Lane Km | | 0.792 | 19,600,000 | Masbate 3rd District Engineering Office / Masbate 3rd 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 |
|---|--|--------------------------|----------------|-----------------|-------------------|--|
| P00915102LZ-EAO | | | | | 400,000 | Masbate 3rd District Engineering Office / Masbate 3rd District Engineering Office |
| 4. P00915103LZ Masbate-Cataingan- | 310202101809000 Placer Rd - K0057+500 - K0059+114 | | | | 81,000,000 | |
| P00915103LZ-CW1 | Road Widening - Masbate-Cataingan-Placer Rd - K0057+500 - K0059+114 | Road Widening | Lane Km | 3.280 | 78,165,000 | Central Office / Masbate 3rd District Engineering Office |
| P00915103LZ-EAO | | | | | 2,835,000 | Central Office / Masbate 3rd District Engineering Office |
| 5. P00915104LZ Masbate-Cataingan- 565 - K0074 + 220 | 310202101810000 Placer Rd - K0084 + 735 - K0085 + 799, Ki | 0088 +830 - K0089 + 000, | K0073 + | | <u>97,000,000</u> | |
| P00915104LZ-CW1 | Road Widening - Masbate-Cataingan-Placer Rd - K0084 + 735 - K0085 + 799, K0088 +830 - K0089 + 000, K0073 + 565 - K0074 + 220 | Road Widening | Lane Km | 3.850 | 93,605,000 | Central Office / Masbate 3rd District Engineering Office |
| P00915104LZ-EAO | | | | | 3,395,000 | Central Office / Masbate 3rd District Engineering Office |
| 6. P00915302LZ Masbate-Cataingan- | 310202101981000 Placer Rd - K0034 + 500 - K0035 + 000 | | | | 25,550,000 | |
| P00915302LZ-CW1 | Road Widening - Masbate-Cataingan-Placer Rd - K0034 + 500 - K0035 + 000 | Road Widening | Lane Km | 1.022 | 25,039,000 | Masbate 3rd District Engineering Office / Masbate 3rd District Engineering Office |
| P00915302LZ-EAO | | | | | 511,000 | Masbate 3rd District Engineering Office / Masbate 3rd District Engineering Office |
| 7. P00915303LZ | 310202101982000 | 043+442 - K0043+579 | | | 48,600,000 | |

Masbate-Cataingan-Placer Rd - K0042 + 639 - K0043 + 287, K0043+442 - K0043+579

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|---------------|----------------|-----------------|-----------------|--|
| P00915303LZ-CW1 | Road Widening - Masbate-Cataingan-Placer Rd - K0042 + 639 - K0043 + 287, K0043+442 - K0043+579 | Road Widening | Lane Km | 1.634 | 47,628,000 | Masbate 3rd District Engineering Office / Masbate 3rd District Engineering Office |
| P00915303LZ-EAO | | | | | 972,000 | Masbate 3rd District Engineering Office / Masbate 3rd District Engineering Office |
| 8. P00915304LZ Masbate-Cataingan- | 310202101983000 •Placer Rd - K0043 + 925 - K0044 + 500 | | | | 29,400,000 | |
| P00915304LZ-CW1 | Road Widening - Masbate-Cataingan-Placer Rd - K0043 + 925 - K0044 + 500 | Road Widening | Lane Km | 1.176 | 28,812,000 | Masbate 3rd District Engineering Office / Masbate 3rd District Engineering Office |
| P00915304LZ-EAO | | | | | 588,000 | Masbate 3rd District Engineering Office / Masbate 3rd District Engineering Office |
| 9. P00915305LZ Masbate-Cataingan- | 310202101984000 Placer Rd - K0050 + 470 - K0051 + 200 | | | | 36,950,000 | |
| P00915305LZ-CW1 | Road Widening - Masbate-Cataingan-Placer Rd - K0050 + 470 - K0051 + 200 | Road Widening | Lane Km | 1.478 | 36,211,000 | Masbate 3rd District Engineering Office / Masbate 3rd District Engineering Office |
| P00915305LZ-EAO | | | | | 739,000 | Masbate 3rd District Engineering Office / Masbate 3rd District Engineering Office |
| 10. P00915306LZ Masbate-Cataingan- | 310202101985000 •Placer Rd - K0052 + 000 - K0052 + 815 | | | | 40,750,000 | |

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|-------------------------------------|---|---------------|----------------|-----------------|-----------------|--|
| | P00915306LZ-CW1 | Road Widening - Masbate-Cataingan-Placer Rd - K0052 + 000 - K0052 + 815 | Road Widening | Lane Km | 1.630 | 39,935,000 | Masbate 3rd District Engineering Office / Masbate 3rd District Engineering Office |
| | P00915306LZ-EAO | | | | | 815,000 | Masbate 3rd District Engineering Office / Masbate 3rd District Engineering Office |
| 11. | P00915307LZ Masbate-Cataingan | 310202101986000 -Placer Rd - K0091 + 000 - K0091 + 722 | | | | 37,400,000 | |
| | P00915307LZ-CW1 | Road Widening - Masbate-Cataingan-Placer Rd - K0091 + 000 - K0091 + 722 | Road Widening | Lane Km | 1.444 | 36,652,000 | Masbate 3rd District Engineering Office / Masbate 3rd District Engineering Office |
| | P00915307LZ-EAO | | | | | 748,000 | Masbate 3rd District Engineering Office / Masbate 3rd District Engineering Office |
| 12. | P00915308LZ Masbate-Cataingan | 310202101817000 -Placer Rd - K0092+190 - K0093+190 | | | | 50,750,000 | |
| | P00915308LZ-CW1 | Road Widening - Masbate-Cataingan-Placer Rd - K0092+190 - K0093+190 | Road Widening | Lane Km | 2.024 | 48,973,750 | Central Office / Masbate 3rd District Engineering Office |
| | P00915308LZ-EAO | | | | | 1,776,250 | Central Office / Masbate 3rd District Engineering Office |
| 13. | P00915387LZ | 310202101987000 | | | | 5,107,000 | |
| | Masbate-Cataingan | -Placer Rd - K0068 + 571 - K0068 + 671 | | | | | |
| | P00915387LZ-CW1 | Road Widening - Masbate-Cataingan-Placer Rd - K0068 + 571 - K0068 + 671 | Road Widening | Lane Km | 0.200 | 5,004,860 | Masbate 3rd District Engineering Office / Masbate 3rd 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 |
|-----|---|---|---------------|----------------|-----------------|-------------------|--|
| | P00915387LZ-EAO | | | | | 102,140 | Masbate 3rd District Engineering Office / Masbate 3rd District Engineering Office |
| 14. | P00919199LZ Buenavista-Kawaya | 310202101976000 n Rd - K0053 + 830 - K0054 + 135 | | | | 15,740,000 | |
| | P00919199LZ-CW1 | Road Widening - Buenavista-Kawayan Rd - K0053 + 830 - K0054 + 135 | Road Widening | Lane Km | 0.620 | 15,425,200 | Masbate 3rd District Engineering Office / Masbate 3rd District Engineering Office |
| | P00919199LZ-EAO | | | | | 314,800 | Masbate 3rd District Engineering Office / Masbate 3rd District Engineering Office |
| 15. | P00919200LZ Buenavista-Kawaya | 310202101977000 n Rd - K0048 + 000 - K0048 + 230 | | | | <u>11,658,000</u> | |
| | P00919200LZ-CW1 | Road Widening - Buenavista-Kawayan Rd - K0048 + 000 - K0048 + 230 | Road Widening | Lane Km | 0.460 | 11,424,840 | Masbate 3rd District Engineering Office / Masbate 3rd District Engineering Office |
| | P00919200LZ-EAO | | | | | 233,160 | Masbate 3rd District Engineering Office / Masbate 3rd District Engineering Office |
| 16. | P00919201LZ Buenavista-Kawaya | 310202101978000 n Rd - K0047 + 500 - K0048 + 000 | | | | 25,000,000 | |
| | P00919201LZ-CW1 | Road Widening - Buenavista-Kawayan Rd - K0047 + 500 - K0048 + 000 | Road Widening | Lane Km | 0.996 | 24,500,000 | Masbate 3rd District Engineering Office / Masbate 3rd 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 |
|-----|-------------------------------------|--|--------------------------|------------------|-----------------|-----------------|---|
| | P00919201LZ-EAO | | | | | 500,000 | Masbate 3rd Distric Engineering Offic / Masbate 3rd Distric Engineering Offic |
| 17. | P00919203LZ Buenavista-Kawaya | 310202101980000 n Rd - K0040+000 - K0040+728 | | | | 36,562,000 | |
| | P00919203LZ-CW1 | Road Widening - Buenavista-Kawayan Rd - K0040+000 - K0040+728 | Road Widening | Lane Km | 1.456 | 35,830,760 | Masbate 3rd Distric Engineering Offic / Masbate 3rd Distric Engineering Offic |
| | P00919203LZ-EAO | | | | | 731,240 | Masbate 3rd Distric Engineering Office / Masbate 3rd Distric Engineering Offic |
| 18. | P00919204LZ Masbate-Cataingan | 310202101979000 -Placer Rd - K0021 + 142 - K0021 + 253 | | | | 5,606,000 | |
| | P00919204LZ-CW1 | Road Widening - Masbate-Cataingan-Placer Rd - K0021 + 142 - K0021 + 253 | Road Widening | Lane Km | 0.222 | 5,493,880 | Masbate 3rd Distric Engineering Office / Masbate 3rd Distric Engineering Offic |
| | P00919204LZ-EAO | | | | | 112,120 | Masbate 3rd Distric Engineering Office / Masbate 3rd Distric Engineering Offic |
| | <u>Bridge - Re</u> | placement of Permanent Weak Bridges | | | | 59,657,000 | |
| 19. | P00919198LZ Nabayawan Br. (B0 | 310302100549000 0055MT) along Buenavista-Kawayan Rd | | | | 59,657,000 | |
| | P00919198LZ-CW1 | Replacement of Bridge - Nabayawan Br. (B00055MT) along Buenavista-Kawayan Rd | Replacement of Bridge | Square meters | 219.600 | 57,569,005 | Central Office / Masbate 3rd District Engineering Office |
| | P00919198LZ-EAO | | | | | 2,087,995 | Central Office / Masbate 3rd District Engineering Office |
| М | YPS: March 25, 2025 | v2 1 | | | | | Page 361 of 521 |

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|-------------------------------------|---|-----------------------|------------------|-----------------|-----------------|--|
| | <u>Bridge - W</u> | idening of Permanent Bridges | | | | 244,000,000 | |
| 20. | P00916361LZ Impapanan Br. (B00 | 310305102337000 D030MT) along Masbate-Cataingan-Place | r Rd | | | 62,000,000 | |
| | P00916361LZ-CW1 | Widening of Bridge - Impapanan Br. (B00030MT) along Masbate-Cataingan-Placer Rd | Widening of Bridge | Square meters | 93.700 | 59,830,000 | Central Office / Masbate 3rd District Engineering Office |
| | P00916361LZ-EAO | | | | | 2,170,000 | Central Office / Masbate 3rd District Engineering Office |
| 21. | P00916380LZ | 310305102339000 | | | | 81,000,000 | |
| | Quezon Br. (B00052 | 2MT) along Masbate-Cataingan-Placer Rd | | | | | |
| | P00916380LZ-CW1 | Widening of Bridge - Quezon Br. (B00052MT) along Masbate-Cataingan-Placer Rd | Widening of Bridge | Square meters | 491.400 | 78,165,000 | Central Office / Masbate 3rd District Engineering Office |
| | P00916380LZ-EAO | | | | | 2,835,000 | Central Office / Masbate 3rd District Engineering Office |
| 22. | P00916387LZ | 310305102460000 | | | | 32,000,000 | |
| | Segundo Br. (B0005 | 9MT) along Buenavista-Kawayan Rd | | | | | |
| | P00916387LZ-CW1 | Widening of Bridge - Segundo Br. (B00059MT) along Buenavista-Kawayan Rd | Widening of Bridge | Square meters | 153.720 | 31,360,000 | Masbate 3rd District Engineering Office / Masbate 3rd District Engineering Office |
| | P00916387LZ-EAO | | | | | 640,000 | Masbate 3rd District Engineering Office / Masbate 3rd District Engineering Office |
| 23. | P00916388LZ | 310305102340000 | | | | 43,000,000 | |
| | Divisoria Br. (B0006 | 0MT) along Buenavista-Kawayan Rd | | | | | |
| | P00916388LZ-CW1 | Widening of Bridge - Divisoria Br. (B00060MT) along Buenavista-Kawayan Rd | Widening of Bridge | Square meters | 273.000 | 41,495,000 | Central Office / Masbate 3rd 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 |
|-----|-------------------------------------|--|--|------------------|-----------------|-----------------|--|
| | P00916388LZ-EAO | | | | | 1,505,000 | Central Office / Masbate 3rd District Engineering Office |
| 24. | P00916396LZ | 310305102461000 | | | | 26,000,000 | |
| | Balocawe Br. (B000 | 94MT) along Masbate-Cataingan-Placer Ro | ł | | | | |
| | P00916396LZ-CW1 | Widening of Bridge - Balocawe Br. (B00094MT) along Masbate-Cataingan-Placer Rd | Widening of Bridge | Square meters | 93.700 | 25,480,000 | Masbate 3rd District Engineering Office / Masbate 3rd District Engineering Office |
| | P00916396LZ-EAO | | | | | 520,000 | Masbate 3rd District Engineering Office / Masbate 3rd District Engineering Office |
| | OO2: Protect L | ives and Properties Against Major Floods | | | 5 projects | 205,696,000 | |
| | Constructio | on/ Maintenance of Flood Mitigation Strue | ctures and Drainage Syste | ems | | 205,696,000 | |
| 25. | P00921262LZ Construction of Nab | 320101114088000 Nayawan Flood Control Structure, Uson, M | asbate | | | 41,696,000 | |
| | P00921262LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Nabayawan Flood Control Structure, Uson, Masbate | Construction of Flood Mitigation Structure | Lineal meters | 312.210 | 40,862,080 | Masbate 3rd District Engineering Office / Masbate 3rd District Engineering Office |
| | P00921262LZ-EAO | | | | | 833,920 | Masbate 3rd District Engineering Office / Masbate 3rd District Engineering Office |
| 26. | P00921263LZ | 320101114089000 | | | | 41,000,000 | |
| | Construction of Can | omay Flood Control Structure, Dimasalan | g, Masbate | | | | |
| | P00921263LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Canomay Flood Control Structure, Dimasalang, Masbate | Construction of Flood Mitigation Structure | Lineal meters | 194.000 | 40,180,000 | Masbate 3rd District Engineering Office / Masbate 3rd 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 |
|-----|-------------------------------------|---|--|------------------|-----------------|-----------------|--|
| | P00921263LZ-EAO | | | | | 820,000 | Masbate 3rd District Engineering Office / Masbate 3rd District Engineering Office |
| 27. | P00921264LZ | 320101114090000 d Flood Control Structure, Dimasalang, Ma | ashata | | | 41,000,000 | |
| | construction of Gal | i noou control structure, Dimasalang, Wi | assate | | | | |
| | P00921264LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Gaid Flood Control Structure, Dimasalang, Masbate | Construction of Flood Mitigation Structure | Lineal meters | 160.000 | 40,180,000 | Masbate 3rd District Engineering Office / Masbate 3rd District Engineering Office |
| | P00921264LZ-EAO | | | | | 820,000 | Masbate 3rd District Engineering Office / Masbate 3rd District Engineering Office |
| 28. | P00921265LZ | 320101114091000 | | | | 41,000,000 | |
| | Construction of Floo Masbate | d Control Structure at Buenavista River, I | Barangay Magsaysay, Uso | in, | | | |
| | P00921265LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Control Structure at Buenavista River, Barangay Magsaysay, Uson, Masbate | Construction of Flood Mitigation Structure | Lineal meters | 168.000 | 40,180,000 | Masbate 3rd District Engineering Office / Masbate 3rd District Engineering Office |
| | P00921265LZ-EAO | | | | | 820,000 | Masbate 3rd District Engineering Office / Masbate 3rd District Engineering Office |
| 29. | P00921266LZ | 320101114092000 | | | | 41,000,000 | |
| | Construction of Gah | it Flood Control Structure, Cataingan, Ma | sbate | | | | |
| | P00921266LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Gahit Flood Control Structure, Cataingan, Masbate | Construction of Flood Mitigation Structure | Lineal meters | 606.000 | 40,180,000 | Masbate 3rd District Engineering Office / Masbate 3rd 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 |
|---|---|--|------------------|-----------------|--------------------|--|
| P00921266LZ-EAO | | | | | 820,000 | Masbate 3rd District Engineering Office / Masbate 3rd District |
| Convergence a | and Special Support Program (CSSP) | | _4 | 6 projects | 463,634,000 | Engineering Office |
| | on/ Improvement of Access Roads leading load Infrastructure Program - TRIP) | to Declared Tourism Des | tinations | | 86,634,000 | |
| 30. P00937458LZ Esperanza - Placer R Seaport, Masbate | 300203102278000 Road leading to Pasiagon Beach Front, Bala | ay na Bato and Esperanza | I | | 40,000,000 | |
| P00937458LZ-CW1 | Construction of Road Slope Protection Structure - Esperanza - Placer Road leading to Pasiagon Beach Front, Balay na Bato and Esperanza Seaport, Masbate | Construction of Road Slope Protection Structure | Square meters | 570.000 | 24,500,000 | Masbate 3rd District Engineering Office / Masbate 3rd District Engineering Office |
| P00937458LZ-CW2 | Construction of Concrete Road - Esperanza - Placer Road leading to Pasiagon Beach Front, Balay na Bato and Esperanza Seaport, Masbate | Construction of Concrete Road | Lane Km | 0.400 | 14,700,000 | |
| P00937458LZ-EAO | | | | | 800,000 | Masbate 3rd District Engineering Office / Masbate 3rd District Engineering Office |
| - | 300203102853000 Road Leading to Pasiagon Beach Front, Bal Daan-Lungsod Br. Phase 2) | ay na Bato and Esperanza | 3 | | <u>46,634,000</u> | |
| P00951518LZ-CW1 | Construction of Concrete Bridge - Esperanza - Placer Road Leading to Pasiagon Beach Front, Balay na Bato and Esperanza Seaport, Masbate (Daan-Lungsod Br. Phase 2) | Construction of Concrete Bridge | Square meters | 2,289.600 | 45,001,810 | Central Office / Masbate 3rd District Engineering Office |
| P00951518LZ-EAO | | | | | 1,632,190 | Central Office / Masbate 3rd District Engineering Office |
| | e Infrastructure Projects Alleviating Gaps (m the National Road/s leading to Major/ : | | | | <u>150,000,000</u> | |

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|--|---|----------------------------------|----------------|-----------------|-----------------|--|
| 32. | P00948225LZ | 300215107310000 | | | | 50,000,000 | |
| | | d, Esperanza-Placer Road leading to Pasi ort, Package 1, Masbate | agon Beach Front, Balay n | a Bato | | | |
| | P00948225LZ-CW1 | Construction of Concrete Road - Construction of Road, Esperanza-Placer Road leading to Pasiagon Beach Front, Balay na Bato and Esperanza Seaport, Package 1, Masbate | Construction of Concrete Road | Lane Km | 5.712 | 49,000,000 | Masbate 3rd District Engineering Office / Masbate 3rd District Engineering Office |
| | P00948225LZ-EAO | | | | | 1,000,000 | Masbate 3rd District Engineering Office / Masbate 3rd District Engineering Office |
| 33. | P00948226LZ | 300215107311000 | | | | 10,000,000 | |
| | Construction of Con | crete Road, Brgy. Palho to Brgy. Buenası | uerte, Municipality of Pio V | ۷. | | | |
| | Corpus, Masbate | | | | | | |
| | P00948226LZ-CW1 | Construction of Concrete Road - Construction of Concrete Road, Brgy. Palho to Brgy. Buenasuerte, Municipality of Pio V. Corpus, Masbate | Construction of Concrete Road | Lane Km | 0.960 | 9,800,000 | Masbate 3rd District Engineering Office / Masbate 3rd District Engineering Office |
| | P00948226LZ-EAO | | | | | 200,000 | Masbate 3rd District Engineering Office / Masbate 3rd District Engineering Office |
| 34. | P00948227LZ | 300215107312000 | | | | 10,000,000 | |
| | Construction of Con Corpus, Masbate | crete Road, Brgy. Tubog to Brgy. Guinda | wan, Municipality of Pio V | <i>.</i> | | | |
| | P00948227LZ-CW1 | Construction of Concrete Road - Construction of Concrete Road, Brgy. Tubog to Brgy. Guindawan, Municipality of Pio V. Corpus, Masbate | Construction of Concrete Road | Lane Km | 0.930 | 9,800,000 | Masbate 3rd District Engineering Office / Masbate 3rd District Engineering Office |
| | P00948227LZ-EAO | | | | | 200,000 | Masbate 3rd District Engineering Office / Masbate 3rd District Engineering Office |
| 35. | P00948228LZ | 300215107313000 | | | | 10,000,000 | |
| | | crete Road, Brgy. Bontod, Municipality c | | | | | |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|--|----------------------------------|----------------|-----------------|-------------------|--|
| P00948228LZ-CW1 | Construction of Concrete Road - Construction of Concrete Road, Brgy. Bontod, Municipality of Palanas, Masbate | Construction of Concrete Road | Lane Km | 1.046 | 9,800,000 | Masbate 3rd District Engineering Office / Masbate 3rd District Engineering Office |
| P00948228LZ-EAO | | | | | 200,000 | Masbate 3rd District Engineering Office / Masbate 3rd District Engineering Office |
| 36. P00948229LZ Construction of Co Masbate | 300215107314000 ncrete Road, Brgy. Gaid to Brgy. Suba, Mu | nicipality of Dimasalang, | | | <u>10,000,000</u> | |
| P00948229LZ-CW1 | Construction of Concrete Road - Construction of Concrete Road, Brgy. Gaid to Brgy. Suba, Municipality of Dimasalang, Masbate | Construction of Concrete Road | Lane Km | 0.874 | 9,800,000 | Masbate 3rd District Engineering Office / Masbate 3rd District Engineering Office |
| P00948229LZ-EAO | | | | | 200,000 | Masbate 3rd District Engineering Office / Masbate 3rd District Engineering Office |
| 37. P00948230LZ Construction of Co | 300215107315000 ncrete Road, Brgy. Begia, Municipality of (| Cawayan, Masbate | | | 10,000,000 | |
| P00948230LZ-CW1 | Construction of Concrete Road - Construction of Concrete Road, Brgy. Begia, Municipality of Cawayan, Masbate | Construction of Concrete Road | Lane Km | 0.990 | 9,800,000 | Masbate 3rd District Engineering Office / Masbate 3rd District Engineering Office |
| P00948230LZ-EAO | | | | | 200,000 | Masbate 3rd District Engineering Office / Masbate 3rd District Engineering Office |
| 38. P00948231LZ Construction of Co Cawayan, Masbate | 300215107316000 ncrete Roads, Brgys. Calapayan to Cabung a | ahan to Libertad, Municip | pality of | | <u>10,000,000</u> | |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office | | | |
|--|--|----------------------------------|----------------|-----------------|-----------------|--|--|--|--|
| P00948231LZ-CW1 | Construction of Concrete Road - Construction of Concrete Roads, Brgys. Calapayan to Cabungahan to Libertad, Municipality of Cawayan, Masbate | Construction of Concrete Road | Lane Km | 0.990 | 9,800,000 | Masbate 3rd District Engineering Office / Masbate 3rd District Engineering Office | | | |
| P00948231LZ-EAO | | | | | 200,000 | Masbate 3rd District Engineering Office / Masbate 3rd District Engineering Office | | | |
| 39. P00948232LZ Construction of Cor | 300215107317000 ncrete Road, Brgy. Nadawisan, Municipalit | y of Cataingan, Masbate | | | 10,000,000 | | | | |
| P00948232LZ-CW1 | Construction of Concrete Road - Construction of Concrete Road, Brgy. Nadawisan, Municipality of Cataingan, Masbate | Construction of Concrete Road | Lane Km | 0.900 | 9,800,000 | Masbate 3rd District Engineering Office / Masbate 3rd District Engineering Office | | | |
| P00948232LZ-EAO | | | | | 200,000 | Masbate 3rd District Engineering Office / Masbate 3rd District Engineering Office | | | |
| 40. P00948233LZ | 300215107318000 | | | | 10,000,000 | | | | |
| Construction of Con Masbate | Construction of Concrete Roads, Brgy. Sto. Niño to Brgy. Divisoria, Municipality of Cataingan, | | | | | | | | |
| P00948233LZ-CW1 | Construction of Concrete Road - Construction of Concrete Roads, Brgy. Sto. Niño to Brgy. Divisoria, Municipality of Cataingan, Masbate | Construction of Concrete Road | Lane Km | 0.840 | 9,800,000 | Masbate 3rd District Engineering Office / Masbate 3rd District Engineering Office | | | |
| P00948233LZ-EAO | | | | | 200,000 | Masbate 3rd District Engineering Office / Masbate 3rd District Engineering Office | | | |
| 41. P00948234LZ | 300215107319000 | | | | 10,000,000 | | | | |
| | ncrete Roads, Brgy. San Jose, Municipality icipality of Placer, Masbate | of Cataingan to Brgy. | | | | | | | |

Based on General Appropriations Act

| Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|----------------------|---|----------------------------------|----------------|-----------------|---------------------|--|
| P00948234LZ-CW1 | Construction of Concrete Road - Construction of Concrete Roads, Brgy. San Jose, Municipality of Cataingan to Brgy. Matagantang, Municipality of Placer, Masbate | Construction of Concrete Road | Lane Km | 0.950 | 9,800,000 | Masbate 3rd District Engineering Office / Masbate 3rd District Engineering Office |
| P00948234LZ-EAO | | | | | 200,000 | Masbate 3rd District Engineering Office / Masbate 3rd District Engineering Office |
| 42. P00948235LZ | 300215107320000 | | | | 10,000,000 | |
| | crete Roads, Brgy. Badiang, Municipality icipality of Pio V Corpus, Masbate | of Cataingan to Brgy. | | | | |
| P00948235LZ-CW1 | Construction of Concrete Road - Construction of Concrete Roads, Brgy. Badiang, Municipality of Cataingan to Brgy. Guindawahan, Municipality of Pio V Corpus, Masbate | Construction of Concrete Road | Lane Km | 0.900 | 9,800,000 | Masbate 3rd District Engineering Office / Masbate 3rd District Engineering Office |
| P00948235LZ-EAO | | | | | 200,000 | Masbate 3rd District Engineering Office / Masbate 3rd District Engineering Office |
| | structure Program (BIP) - Access Roads an ding to Major/ Strategic Public Buildings/ | | <u>tional</u> | | 108,000,000 | |
| 43. P00940955LZ | 300221108451000 d. Barangay Arado, Uson, Mashate | | | | 5,000,000 | |
| Construction of Roa | u, barangay Arado, oson, Masbate | | | | | |
| | Construction of Concrete Road - Construction of Road, Barangay Arado, Uson, Masbate | Construction of Concrete Road | Lane Km | 0.440 | 4,950,000 | Masbate 3rd District Engineering Office / Masbate 3rd District Engineering Office |
| Construction of Roa | Construction of Concrete Road - Construction of Road, Barangay | | Lane Km | 0.440 | 4,950,000 50,000 | District Engineering Office / Masbate 3rd District |

Construction of Road, Purok 4, Barangay Del Carmen, Uson, Masbate

| UACS / Sub Project Cor | o Program mponent ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---------------------------|-------------------------|--|----------------------------------|----------------|-----------------|-----------------|--|
| P0094 | 40956LZ-CW1 | Construction of Concrete Road - Construction of Road, Purok 4, Barangay Del Carmen, Uson, Masbate | Construction of Concrete Road | Lane Km | 0.440 | 4,950,000 | Masbate 3rd District Engineering Office / Masbate 3rd District Engineering Office |
| P0094 | 40956LZ-EAO | | | | | 50,000 | Masbate 3rd District Engineering Office / Masbate 3rd District Engineering Office |
| | 40957LZ | 300221108453000 | | | | 5,000,000 | |
| Const | ruction of Roa | d, Barangay Del Rosario, Uson, Masbate | | | | | |
| P0094 | 40957LZ-CW1 | Construction of Concrete Road - Construction of Road, Barangay Del Rosario, Uson, Masbate | Construction of Concrete Road | Lane Km | 0.400 | 4,950,000 | Masbate 3rd District Engineering Office / Masbate 3rd District Engineering Office |
| P0094 | 40957LZ-EAO | | | | | 50,000 | Masbate 3rd District Engineering Office / Masbate 3rd District Engineering Office |
| 46. P0094 | 40958LZ | 300221108454000 | | | | 5,000,000 | |
| Const | ruction of Roa | d, Barangay Libertad, Uson, Masbate | | | | | |
| P0094 | 40958LZ-CW1 | Construction of Concrete Road - Construction of Road, Barangay Libertad, Uson, Masbate | Construction of Concrete Road | Lane Km | 0.503 | 4,950,000 | Masbate 3rd District Engineering Office / Masbate 3rd District Engineering Office |
| P0094 | 40958LZ-EAO | | | | | 50,000 | Masbate 3rd District Engineering Office / Masbate 3rd District Engineering Office |
| 47. P0094 | 40959LZ | 300221108455000 | | | | 5,000,000 | |
| Const | ruction of Roa | d, Barangay Panisijan, Uson, Masbate | | | | | |

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|-------------------------------------|--|----------------------------------|----------------|-----------------|-----------------|--|
| | P00940959LZ-CW1 | Construction of Concrete Road - Construction of Road, Barangay Panisijan, Uson, Masbate | Construction of Concrete Road | Lane Km | 0.440 | 4,950,000 | Masbate 3rd District Engineering Office / Masbate 3rd District Engineering Office |
| | P00940959LZ-EAO | | | | | 50,000 | Masbate 3rd District Engineering Office / Masbate 3rd District Engineering Office |
| 48. | P00940960LZ | 300221108456000 | | | | 5,000,000 | |
| | Construction of Roa | d, Barangay Poblacion, Uson, Masbate | | | | | |
| | P00940960LZ-CW1 | Construction of Concrete Road - Construction of Road, Barangay Poblacion, Uson, Masbate | Construction of Concrete Road | Lane Km | 0.431 | 4,950,000 | Masbate 3rd District Engineering Office / Masbate 3rd District Engineering Office |
| | P00940960LZ-EAO | | | | | 50,000 | Masbate 3rd District Engineering Office / Masbate 3rd District Engineering Office |
| 49. | P00940961LZ | 300221108457000 | | | | 5,000,000 | |
| | Construction of Roa | d, Barangay San Isidro, Uson, Masbate | | | | | |
| | P00940961LZ-CW1 | Construction of Concrete Road - Construction of Road, Barangay San Isidro, Uson, Masbate | Construction of Concrete Road | Lane Km | 0.508 | 4,950,000 | Masbate 3rd District Engineering Office / Masbate 3rd District Engineering Office |
| | P00940961LZ-EAO | | | | | 50,000 | Masbate 3rd District Engineering Office / Masbate 3rd District Engineering Office |
| 50. | P00940962LZ | 300221108458000 | | | | 5,000,000 | |
| | Construction of Roa | id, Barangay Sawang, Uson, Masbate | | | | | |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|----------------------------------|----------------|-----------------|-----------------|--|
| P00940962LZ-CW1 | Construction of Concrete Road - Construction of Road, Barangay Sawang, Uson, Masbate | Construction of Concrete Road | Lane Km | 0.178 | 4,950,000 | Masbate 3rd District Engineering Office / Masbate 3rd District Engineering Office |
| P00940962LZ-EAO | | | | | 50,000 | Masbate 3rd District Engineering Office / Masbate 3rd District Engineering Office |
| 51. P00940963LZ | 300221108459000 | | | | 5,000,000 | |
| Construction of Ro | ad, Purok 6, Barangay Del Carmen, Uson, I | Vasbate | | | | |
| P00940963LZ-CW1 | Construction of Concrete Road - Construction of Road, Purok 6, Barangay Del Carmen, Uson, Masbate | Construction of Concrete Road | Lane Km | 0.402 | 4,950,000 | Masbate 3rd District Engineering Office / Masbate 3rd District Engineering Office |
| P00940963LZ-EAO | | | | | 50,000 | Masbate 3rd District Engineering Office / Masbate 3rd District Engineering Office |
| 52. P00940964LZ | 300221108460000 | | | | 5,000,000 | |
| Construction of Ro | ad, Barangay Buenasuerte, Uson, Masbate | 2 | | | | |
| P00940964LZ-CW1 | Construction of Concrete Road - Construction of Road, Barangay Buenasuerte, Uson, Masbate | Construction of Concrete Road | Lane Km | 0.377 | 4,950,000 | Masbate 3rd District Engineering Office / Masbate 3rd District Engineering Office |
| P00940964LZ-EAO | | | | | 50,000 | Masbate 3rd District Engineering Office / Masbate 3rd District Engineering Office |
| 53. P00940965LZ | 300221108461000 | | | | 5,000,000 | |
| Construction of Ro | ad, Barangay Miaga, Uson, Masbate | | | | | |

| UACS / Sub Program Project Component I | | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office | | |
|---|---|----------------------------------|----------------|-----------------|------------------|--|--|--|
| P00940965LZ-C | W1 Construction of Concrete Road - Construction of Road, Barangay Miaga, Uson, Masbate | Construction of Concrete Road | Lane Km | 0.440 | 4,950,000 | Masbate 3rd District Engineering Office / Masbate 3rd District Engineering Office | | |
| P00940965LZ-E | 4O | | | | 50,000 | Masbate 3rd District Engineering Office / Masbate 3rd District Engineering Office | | |
| 54. P00940966LZ Construction of | 300221108462000 Road, Barangay Mabini to Barangay Intusan | , Palanas, Masbate | | | 5,000,000 | | | |
| P00940966LZ-C | W1 Construction of Concrete Road - Construction of Road, Barangay Mabini to Barangay Intusan, Palanas, Masbate | Construction of Concrete Road | Lane Km | 0.440 | 4,950,000 | Masbate 3rd District Engineering Office / Masbate 3rd District Engineering Office | | |
| P00940966LZ-E | AO | | | | 50,000 | Masbate 3rd District Engineering Office / Masbate 3rd District Engineering Office | | |
| 55. P00940967LZ | 300221108465000 | | | | 10,000,000 | | | |
| | Construction of Road, Barangay Calapayan, Barangay Cabungahan, and Barangay Libertad, Cawayan, Masbate | | | | | | | |
| P00940967LZ-C | W1 Construction of Concrete Road - Construction of Road, Barangay Calapayan, Barangay Cabungahan, and Barangay Libertad, Cawayan, Masbate | Construction of Concrete Road | Lane Km | 1.000 | 9,900,000 | Masbate 3rd District Engineering Office / Masbate 3rd District Engineering Office | | |
| P00940967LZ-E | AO | | | | 100,000 | Masbate 3rd District Engineering Office / Masbate 3rd District Engineering Office | | |
| | 300221108463000 Road, Brgy. Burabod Junction to Brgy Guinh Placer, Masbate | an-Ayan Proper, Brgy. | | | <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 |
|--|---|--|------------------|-----------------|------------------|--|
| P00949387LZ-CW1 | Construction of Concrete Road - Construction of Road, Brgy. Burabod Junction to Brgy Guinhan-Ayan Proper, Brgy. Guinhan-ayan, Placer, Masbate | Construction of Concrete Road | Lane Km | 0.325 | 2,970,000 | Masbate 3rd District Engineering Office / Masbate 3rd District Engineering Office |
| P00949387LZ-EAO | | | | | 30,000 | Masbate 3rd District Engineering Office / Masbate 3rd District Engineering Office |
| 57. P00949388LZ Construction of Gai | 300221108464000 id to Divisoria Barangay Road, Dimasalang, | Masbate | | | 35,000,000 | |
| P00949388LZ-CW1 | Construction of Concrete Road - Construction of Gaid to Divisoria Barangay Road, Dimasalang, Masbate | Construction of Concrete Road | Lane Km | 2.560 | 34,650,000 | Masbate 3rd District Engineering Office / Masbate 3rd District Engineering Office |
| P00949388LZ-EAO | | | | | 350,000 | Masbate 3rd District Engineering Office / Masbate 3rd District Engineering Office |
| <u>Basic Infra</u> | structure Program (BIP) - Flood Mitigation | Structures protecting Ma | ajor/ | | 11,000,000 | |
| Strategic F | Public Buildings/ Facilities | | | | | |
| 58. P00941702LZ Construction of Sea | 300237100757000 wall, Purok 3, Barangay Armenia, Uson, M | asbate | | | <u>5,000,000</u> | |
| P00941702LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Seawall, Purok 3, Barangay Armenia, Uson, Masbate | Construction of Flood Mitigation Structure | Lineal meters | 96.000 | 4,950,000 | Masbate 3rd District Engineering Office / Masbate 3rd District Engineering Office |
| P00941702LZ-EAO | | | | | 50,000 | Masbate 3rd District Engineering Office / Masbate 3rd District Engineering Office |
| 59. P00949861LZ | 300237100758000 | | | | 6,000,000 | |

Construction of Seawall (Shoreline Protection), Brgy. Daraga, Placer, Masbate

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 |
|--|---|--|------------------------|-----------------|-------------------|--|
| P00949861LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Seawall (Shoreline Protection), Brgy. Daraga, Placer, Masbate | Construction of Flood Mitigation Structure | Lineal meters | 116.000 | 5,940,000 | Masbate 3rd District Engineering Office / Masbate 3rd District Engineering Office |
| P00949861LZ-EAO | | | | | 60,000 | Masbate 3rd District Engineering Office / Masbate 3rd District Engineering Office |
| <u>Basic Infras</u> Social Servi | itructure Program (BIP) - Multi-Purpose Bu ices | ildings/ Facilities to sup | port_ | | <u>88,000,000</u> | |
| 60. P00944949LZ Construction of Mul | 300226121014000 ti-Purpose Building, Barangay Buenasuert | e, Uson, Masbate | | | <u>5,000,000</u> | |
| P00944949LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Buenasuerte, Uson, Masbate | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Masbate 3rd District Engineering Office / Masbate 3rd District Engineering Office |
| P00944949LZ-EAO | | | | | 50,000 | Masbate 3rd District Engineering Office / Masbate 3rd District Engineering Office |
| 61. P00944950LZ Construction of Mul | 300226121015000 ti-Purpose Building, Barangay Campana, L | Json, Masbate | | | <u>5,000,000</u> | |
| P00944950LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Campana, Uson, Masbate | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Masbate 3rd District Engineering Office / Masbate 3rd District Engineering Office |
| P00944950LZ-EAO | | | | | 50,000 | Masbate 3rd District Engineering Office / Masbate 3rd District Engineering Office |
| 62. P00944951LZ | 300226121016000 | | | | 5,000,000 | |

Construction of Multi-Purpose Building, Barangay Marcella, Uson, Masbate

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|--|------------------------|-----------------|-----------------|--|
| P00944951LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Marcella, Uson, Masbate | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Masbate 3rd District Engineering Office / Masbate 3rd District Engineering Office |
| P00944951LZ-EAO | | | | | 50,000 | Masbate 3rd District Engineering Office / Masbate 3rd District Engineering Office |
| 63. P00944952LZ | 300226121017000 | | | | 5,000,000 | |
| Construction of Mu | ti-Purpose Building, Barangay Nabuhay, L | Json, Masbate | | | | |
| P00944952LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Nabuhay, Uson, Masbate | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Masbate 3rd District Engineering Office / Masbate 3rd District Engineering Office |
| P00944952LZ-EAO | | | | | 50,000 | Masbate 3rd District Engineering Office / Masbate 3rd District Engineering Office |
| 64. P00944953LZ | 300226121018000 | | | | 5,000,000 | |
| Construction of Mu | ti-Purpose Building, Barangay Paguihama | n, Uson, Masbate | | | | |
| P00944953LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Paguihaman, Uson, Masbate | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Masbate 3rd District Engineering Office / Masbate 3rd District Engineering Office |
| P00944953LZ-EAO | | | | | 50,000 | Masbate 3rd District Engineering Office / Masbate 3rd District Engineering Office |
| 65. P00944954LZ | 300226121019000 | | | | 5,000,000 | |
| | ti-Purpose Building, Barangay San Ramon | . Uson. Masbate | | | | |

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 |
|---|---|--|------------------------|-----------------|------------------|--|
| P00944954LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay San Ramon, Uson, Masbate | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Masbate 3rd District Engineering Office / Masbate 3rd District Engineering Office |
| P00944954LZ-EAO | | | | | 50,000 | Masbate 3rd District Engineering Office / Masbate 3rd District Engineering Office |
| 66. P00944955LZ Construction of Mult | 300226121020000 ti-Purpose Building, Nabuhay Elementary | School, Barangay Nabuh | ay, | | <u>5,000,000</u> | |
| P00944955LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Nabuhay Elementary School, Barangay Nabuhay, Uson, Masbate | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Masbate 3rd District Engineering Office / Masbate 3rd District Engineering Office |
| P00944955LZ-EAO | | | | | 50,000 | Masbate 3rd District Engineering Office / Masbate 3rd District Engineering Office |
| 67. P00944956LZ Construction of Mult Cataingan, Masbate | 300226121021000 ti-Purpose Building (Cataingan Civic Cente | er), Phase 2, Barangay Po | blacion, | | 20,000,000 | |
| P00944956LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Cataingan Civic Center), Phase 2, Barangay Poblacion, Cataingan, Masbate | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 19,800,000 | Masbate 3rd District Engineering Office / Masbate 3rd District Engineering Office |
| P00944956LZ-EAO | | | | | 200,000 | Masbate 3rd District Engineering Office / Masbate 3rd District Engineering Office |
| 68. P00953705LZ | 300226121022000 | | | | 2,000,000 | |

Construction of Multi-Purpose Building (Senior Citizens Building), Cataingan, Masbate

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit , Implementing Office | |
|--|---|--|------------------------|-----------------|------------------|--|--|
| P00953705LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Senior Citizens Building), Cataingan, Masbate | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 1,980,000 | Masbate 3rc District Engineering Office / Masbate 3rc District Engineering Offic | |
| P00953705LZ-EAO | | | | | 20,000 | Masbate 3rd District Engineering Office / Masbate 3rd District Engineering Office | |
| 69. P00953706LZ Construction of Mult Masbate | 300226121023000 ti-Purpose Building (Senior Citizens Buildin | ng), Brgy. Poblacion, Cata | aingan, | | <u>5,000,000</u> | | |
| P00953706LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Senior Citizens Building), Brgy. Poblacion, Cataingan, Masbate | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Masbate 3rd District Engineering Office / Masbate 3rd District Engineering Office | |
| P00953706LZ-EAO | | | | | 50,000 | Masbate 3rd District Engineering Office / Masbate 3rd District Engineering Office | |
| 70. P00953707LZ Construction of Mult | P00953707LZ 300226121024000 <u>6,000,000</u> Construction of Multi-Purpose Building (Covered Gym), Brgy, Poblacion, Dimasalang, Masbate | | | | | | |
| P00953707LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Gym), Brgy, Poblacion, Dimasalang, Masbate | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 5,940,000 | Masbate 3rd District Engineering Office / Masbate 3rd District Engineering Office | |
| P00953707LZ-EAO | | | | | 60,000 | Masbate 3rd District Engineering Office / Masbate 3rd District Engineering Office | |
| 71. P00953708LZ | 300226121025000 | | | | 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 |
|--|--|--|---|-----------------|------------------|--|
| P00953708LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Masbate Sports Academy School Building) in Barangay Poblacion, Dimasalang, Masbate | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 19,800,000 | Masbate 3rd District Engineering Office / Masbate 3rd District Engineering Office |
| P00953708LZ-EAO | | | | | 200,000 | Masbate 3rd District Engineering Office / Masbate 3rd District Engineering Office |
| Basic Infras | tructure Program (BIP) - Public Water Sup | ply System | | | 20,000,000 | |
| 72. P00945139LZ Construction of Wat | 300230100378000 er Supply System (Level II), Barangay Cent | tro, Uson, Masbate | | | <u>5,000,000</u> | |
| P00945139LZ-CW1 | Construction of Water Supply Systems - Construction of Water Supply System (Level II), Barangay Centro, Uson, Masbate | Construction of Water Supply Systems | Number of Water Supply Systems | 1.000 | 4,950,000 | Masbate 3rd District Engineering Office / Masbate 3rd District Engineering Office |
| P00945139LZ-EAO | | | | | 50,000 | Masbate 3rd District Engineering Office / Masbate 3rd District Engineering Office |
| 73. P00945140LZ Construction of Wat | 300230100379000 er Supply System, Barangay Dapdap, Usol | n, Masbate | | | 5,000,000 | |
| P00945140LZ-CW1 | Construction of Water Supply Systems - Construction of Water Supply System, Barangay Dapdap, Uson, Masbate | Construction of Water Supply Systems | Number of Water Supply Systems | 1.000 | 4,950,000 | Masbate 3rd District Engineering Office / Masbate 3rd District Engineering Office |
| P00945140LZ-EAO | | | | | 50,000 | Masbate 3rd District Engineering Office / Masbate 3rd District Engineering Office |
| | | | | | | |

| | Sub Program Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|----|---------------------------------|---|--|---|-------------------|-------------------|--|
| PO | 00945141LZ-CW1 | Construction of Water Supply Systems - Construction of Water Supply System, Barangay San Jose, Uson, Masbate | Construction of Water Supply Systems | Number of Water Supply Systems | 1.000 | 4,950,000 | Masbate 3rd District Engineering Office / Masbate 3rd District Engineering Office |
| PO | 00945141LZ-EAO | | | | | 50,000 | Masbate 3rd District Engineering Office / Masbate 3rd District Engineering Office |
| | 00945142LZ | 300230100381000 ater Supply System, Barangay Simawa, Us | on Mashata | | | 5,000,000 | |
| | | | | | | | |
| PO | 0945142LZ-CW1 | Rehabilitation of Water Supply Systems - Rehabilitation of Water Supply System, Barangay Simawa, Uson, Masbate | Rehabilitation of Water Supply Systems | Number of Water Supply Systems | 1.000 | 4,950,000 | Masbate 3rd District Engineering Office / Masbate 3rd District Engineering Office |
| PO | 0945142LZ-EAO | | | | | 50,000 | Masbate 3rd District Engineering Office / Masbate 3rd District Engineering Office |
| | Locally Funded | l Projects (LFP) | | <u>.</u> | <u>l projects</u> | 11,508,000 | |
| | <u>Buildings a</u> | nd Other Structures - Multipurpose / Faci | lities - National Building F | Program | | 11,508,000 | |
| | 00955089LZ Instruction (Comp | 300105201694000 Netion) of DPWH Masbate 3rd DEO (Exten | ision III), Dimasalang, Ma | sbate | | <u>11,508,000</u> | |
| PO | 00955089LZ-CW1 | Construction of Multi Purpose Building - Construction (Completion) of DPWH Masbate 3rd DEO (Extension III), Dimasalang, Masbate | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 11,277,840 | Masbate 3rd District Engineering Office / Masbate 3rd District Engineering Office |
| PO | 0955089LZ-EAO | | | | | 230,160 | Masbate 3rd District Engineering Office / Masbate 3rd District Engineering Office |

| | ub Program Component ID | Project Component Description | Type of Work | Target Unit | | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--------|--|---|--|----------------|-----------|-----------------|----------------------|--|
| Sor | sogon 2nd Distri | ict Engineering Office | | | 221 | projects | 7,872,081,000 | |
| | <u>001: Ensure S</u> | afe and Reliable National Road System | | | <u>20</u> | projects | <u>1,507,081,000</u> | |
| | Asset Pres | ervation - Preventive Maintenance - Prima | ry Roads | | | | 109,817,000 | |
| 1. POO | 919206LZ | 310101101697000 | | | | | 109,817,000 | |
| Mal | harlika Highway | - K0638 + 012 - K0639 + 579 | | | | | | |
| P00 | 919206LZ-CW1 | Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Maharlika Highway (LZ) (S03742LZ) K0638 + 012 - K0639 + 579 | Preventive Maintenance of Road: Asphalt Overlay | Lane Kn | n | 6.264 | 105,973,405 | Central Office / Region V |
| P00 | 919206LZ-EAO | | | | | | 3,843,595 | Central Office / Region V |
| | Asset Pres | ervation - Preventive Maintenance - Secon | dary Roads | | | | 73,319,000 | |
| Gat | 916082LZ e-Bulan Airport 6 40 + 432 | 310102102446000 Rd - K0631 + 000 - K0631 + 931, K0632 + 27 | 7 - K0633 + 063, K0639 + | - 740 - | | | 45,289,000 | |
| P00 | 916082LZ-CW1 | Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Gate-Bulan Airport Rd (S03771LZ) K0631 + 000 - K0640 + 432 | Preventive Maintenance of Road: Asphalt Overlay | Lane Kn | I | 4.808 | 44,383,220 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| P00 | 916082LZ-EAO | | | | | | 905,780 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| | 916083LZ e-Bulan Airport | 310102102447000 Rd - K0629 + (-485) - K0629 + 954 | | | | | 28,030,000 | |
| P00 | 916083LZ-CW1 | Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Gate-Bulan Airport Rd (S03771LZ) K0629 + (-485) - K0629 + 954 | Preventive Maintenance of Road: Asphalt Overlay | Lane Kn | ı | 2.878 | 27,469,400 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| P00 | 916083LZ-EAO | | | | | | 560,600 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| | Asset Pres | ervation - Preventive Maintenance - Tertia | ry Roads | | | | 257,948,000 | |

| | CS / Sub Program ject Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|----|--|--|--|----------------|-----------------|-----------------|--|
| 4. | P00916084LZ | 310103101845000 | | | | 59,293,000 | |
| | Ariman-Casiguran Rd K0607 + 852, K0610 + | - K0604 + 532 - K0605 + 013, K0606 + 128 - 171 - K0611 +714 | 8 - K0607 + 111, K0607 + | 515 - | | | |
| | P00916084LZ-CW1 | Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Ariman-Casiguran Rd (S03766LZ) K0604 + 532 - K0611 + 714 | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | 5.992 | 57,217,745 | Central Office / Sorsogon 2nd District Engineering Office |
| | P00916084LZ-EAO | | | | | 2,075,255 | / Central Office Sorsogon 2nd District Engineering Office |
| 5. | P00916085LZ | 310103101846000 | | | | 79,463,000 | |
| | K0603+000-K0603+70 | ake Rd - K0602 + 284- K0602 + 835, K0602 03, K0603 + 703 - K0603 + 971, K0606 + 10 - 552 - K0610 +821, K0613 + 350 - K0613 + | 01 - K0606 + 843, K0609 - | + 005 - | | | |
| | P00916085LZ-CW1 | Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Ariman-Jct Bulusan Lake Rd (S03765LZ) K0602 + 284 - K0613 + 650 | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | 7.874 | 76,681,795 | Central Office / Sorsogon 2nd District Engineering Office |
| | P00916085LZ-EAO | | | | | 2,781,205 | Central Office / Sorsogon 2nd District Engineering Office |
| 6. | P00916086LZ 310103102091000 <u>35,062,000</u> Bacon-Sawanga-Prieto Diaz Rd - K0618 + 000 - K0619 + 798 | | | | | | |
| | P00916086LZ-CW1 | Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Bacon-Sawanga-Prieto Diaz Rd (S03736LZ) K0618 + 000 - K0619 + 798 | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | 3.600 | 34,360,760 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| | P00916086LZ-EAO | | | | | 701,240 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 7. | 7. P00916087LZ 310103101847000 <u>84,130,000</u> Irosin-Sn Roque-Bulusan Lake Rd - K0624 + 197 - K0624 + 1021, K0626 + 255 - K0626 + 794, K0630 + 141 - K0630 + 298, K0630 + 904 - K0633 + 790 | | | | | | |
| | P00916087LZ-CW1 | Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Irosin-Sn Roque-Bulusan Lake Rd (S03768LZ) | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | 8.810 | 81,185,450 | Central Office / Sorsogon 2nd District Engineering Office |
| Μ | YPS: March 25, 2025 v2 | K0624 + 197 - K0633 + 790 2.1 | | | | | Page 382 of 521 |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|--|------------------|-----------------|--------------------|--|
| P00916087LZ-EAO | | | | | 2,944,550 | Central Office / Sorsogon 2nd District Engineering Office |
| | ervation - Rehabilitation/ Reconstruction o nd Landslide - Tertiary Roads | f Roads with Slips, Slope | | | 85,520,000 | |
| | 310109101670000 Lake Rd - K0616 + 700 - K0617 + 350.30, K0 , K0628 + 770 - K0629 + 150 |)618 + 080 - K0618 + 260, | К0627 | | <u>85,520,000</u> | |
| P00914878LZ-CW1 | Construction of Road Slope Protection Structure - at Specific Locations along Ariman-Jct Bulusan Lake Rd (S03765LZ) K0616 + 700 - K0629 + 150 | Construction of Road Slope Protection Structure | Square meters | 4,090.190 | 82,526,800 | Central Office / Sorsogon 2nd District Engineering Office |
| P00914878LZ-EAO | | | | | 2,993,200 | Central Office / Sorsogon 2nd District Engineering Office |
| Network D | evelopment - Road Widening - Primary Ro | ads | | | 127,139,000 | |
| 9. P00915357LZ Maharlika Highway K0631 + 670 | 310201101530000 - K0610 + 909.90 - K0611 + 595, K0624 + 1 4 | 49 - K0624 + 999, K0631 + | - 500 - | | <u>127,139,000</u> | |
| P00915357LZ-CW1 | Road Widening - at Specific Locations along Maharlika Highway (LZ) (S03742LZ) K0610 + 909.90 - K0631 + 670 | Road Widening | Lane Km | 3.179 | 62,434,193 | Central Office / Region V |
| P00915357LZ-CW2 | Construction of Drainage Structure along Road - at Specific Locations along Maharlika Highway (LZ) (S03742LZ) K0610 + 909.90 - K0631 + 670 | Construction of Drainage Structure along Road | Lineal meters | 1,735.100 | 17,370,321 | |
| P00915357LZ-CW3 | Construction of Road Slope Protection Structure - at Specific Locations along Maharlika Highway (LZ) (S03742LZ) K0610 + 909.90 - K0631 + 670 | Construction of Road Slope Protection Structure | Square meters | 8,263.970 | 40,318,881 | |
| P00915357LZ-ROW | ROW Acquisition - at Specific Locations along Maharlika Highway (LZ) (S03742LZ) | ROW Acquisition | Square meters | 8,436.059 | 2,565,739 | Central Office / Region V |
| P00915357LZ-EAO | | | | | 4,449,865 | Central Office / Region V |
| <u>Network D</u> | evelopment - Road Widening - Tertiary Ro | ads | | | <u>188,430,000</u> | Negion V |

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|--|--|----------------------------------|----------------|-----------------|--------------------|--|
| 10. | | 310203100904000 Ariman Rd - K0593 + (-896) - K0593 + (-486 4 + 920, K0594 + 936 - K0596 + 000 | 5), K0593 + (-050) - K0593 | + 524, | | 100,000,000 | |
| | P00915097LZ-CW1 | Road Widening - at Specific Locations along Jct Abuyog-Gubat-Ariman Rd (S03759LZ) K0593 + (-050) - K0596 + 000 | Road Widening | Lane Km | 4.720 | 96,500,000 | Central Office / Sorsogon 2nd District Engineering Office |
| | P00915097LZ-EAO | | | | | 3,500,000 | Central Office / Sorsogon 2nd District Engineering Office |
| 11. | P00915098LZ Jct Abuyog-Gubat-A 844 - K0601 + 164 | 310203100906000 Ariman Rd - K0597 + 091 - K0598 + 507, K0 |)598 + 685 - K0600 + 818, | K0600 + | | 88,430,000 | |
| | P00915098LZ-CW1 | Road Widening - at Specific Locations along Jct Abuyog-Gubat-Ariman Rd (S03759LZ) K0597 + 091 - K0601 + 164 | Road Widening | Lane Km | 7.590 | 85,334,950 | Central Office / Sorsogon 2nd District Engineering Office |
| | P00915098LZ-EAO | | | | | 3,095,050 | Central Office / Sorsogon 2nd District Engineering Office |
| | Network D | Development - Construction of By-Pass and | d Diversion Roads | | | 450,000,000 | |
| 12. | P00900675LZ Carriedo-Liang Dive | 310204103053000 erson Road, Irosin Sorsogon (Phase 4) | | | | 100,000,000 | |
| | P00900675LZ-CW1 | Construction of Concrete Road - Carriedo-Liang Diverson Road, Irosin Sorsogon (Phase 4) | Construction of Concrete Road | Lane Km | 10.000 | 96,500,000 | Central Office / Sorsogon 2nd District Engineering Office |
| | P00900675LZ-EAO | | | | | 3,500,000 | Central Office / Sorsogon 2nd District Engineering Office |
| 13. | P00900676LZ Barcelona Bypass R Sorsogon | 310204103055000 oad, Poblacion Norte - Central - Sur - Cag | ang - Luneta Sections, Bar | rcelona, | | <u>100,000,000</u> | |
| | P00900676LZ-CW1 | Construction of Concrete Road - Barcelona Bypass Road, Poblacion Norte - Central - Sur - Cagang - Luneta Sections, Barcelona, Sorsogon | Construction of Concrete Road | Lane Km | 10.000 | 96,500,000 | Central Office / Sorsogon 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 |
|-----|-------------------------------------|--|---|------------------|-----------------|------------------|--|
| | P00900676LZ-EAO | | | | | 3,500,000 | Central Office / Sorsogon 2nd District Engineering Office |
| 14. | | 310204103056000 Road, Matnog Sorsogon (Phase 4) | | | | 100,000,000 | |
| | P00900677LZ-CW1 | Construction of Concrete Road - Sua-Laboy Diverson Road, Matnog Sorsogon (Phase 4) | Construction of Concrete Road | Lane Km | 10.000 | 96,500,000 | Central Office / Sorsogon 2nd District Engineering Office |
| | P00900677LZ-EAO | | | | | 3,500,000 | Central Office / Sorsogon 2nd District Engineering Office |
| 15. | P00917138LZ Juban - Bulan Divers | 310204103036000 sion Road, Sorsogon | | | | 100,000,000 | |
| | P00917138LZ-CW1 | Construction of Concrete Road - Juban - Bulan Diversion Road, Sorsogon | Construction of Concrete Road | Lane Km | 5.818 | 96,500,000 | Central Office / Sorsogon 2nd District Engineering Office |
| | P00917138LZ-EAO | | | | | 3,500,000 | Central Office / Sorsogon 2nd District Engineering Office |
| 16. | P00917159LZ Gubat Bypass Road, | 310204103028000 , Sorsogon | | | | 50,000,000 | |
| | P00917159LZ-CW1 | Reconstruction to Concrete Pavement - Gubat Bypass Road, Sorsogon | | | | 46,950,000 | Central Office / Region V |
| | P00917159LZ-ROW | ROW Acquisition - Gubat Bypass Road, Sorsogon | ROW Acquisition | Square meters | 953.000 | 1,300,000 | Central Office / Region V |
| | P00917159LZ-EAO | | | | | 1,750,000 | Central Office / Region V |
| | <u>Network D</u> | evelopment - Off-Carriageway Improveme | nt - Tertiary Roads | | | 2,908,000 | |
| 17. | P00915079LZ Jct Gubat-Prieto Dia | 310209100553000 az Rd - K0612 + 022 - K0612 + 345 | | | | <u>2,908,000</u> | |
| | P00915079LZ-CW1 | Off-Carriageway Improvement: Paving of Shoulders - Jct Gubat-Prieto Diaz Rd - K0612 + 022 - K0612 + 345 | Off-Carriageway Improvement: Paving of Shoulders | Square meters | 969.000 | 2,849,840 | Sorsogon 2nd District Engineering Office / Sorsogon 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 Office |
|--|---|---|----------------------|-----------------|-----------------|--|
| P00915079LZ-EAC |) | | | | 58,160 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Offic |
| Bridge - | Rehabilitation/ Major Repair of Permanent I | Bridges | | | 12,000,000 | |
| P00916417LZ Porog Br. (B0018) | 310304101528000 LLZ) along Ariman-Jct Bulusan Lake Rd | | | | 5,000,000 | |
| P00916417LZ-CW | 1 Rehabilitation / Major Repair of Bridge - Porog Br. (B00181LZ) along Ariman-Jct Bulusan Lake Rd | Rehabilitation / Major Repair of Bridge | Number of Bridges | 1.000 | 4,900,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| P00916417LZ-EAC |) | | | | 100,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 9. P00919205LZ Rafael G. de Cast | 310304101527000 o Br (B00192LZ) along Gate-Bulan Airport I | ۲d | | | 7,000,000 | |
| P00919205LZ-CW | 1 Rehabilitation / Major Repair of Bridge - Rafael G. de Castro Br. (B00192LZ) along Gate-Bulan Airport Rd | Rehabilitation / Major Repair of Bridge | Number of Bridges | 1.000 | 6,860,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Offici |
| P00919205LZ-EAC |) | | | | 140,000 | Sorsogon 2nc District Engineering Office / Sorsogon 2nc District Engineering Office |
| Bridge - | Construction of New Bridges | | | | 200,000,000 | |
| D. POO916341LZ Irosin Viaduct alo | 310306100314000 ng Daang Maharlika, Salvacion, Irosin | | | | 200,000,000 | |
| P00916341LZ-CW | 1 Construction of Concrete Bridge - Irosin Viaduct along Daang Maharlika, Salvacion, Irosin | Construction of Concrete Bridge | Square meters | 6,099.363 | 193,000,000 | ر Central Office Region ۲ |
| P00916341LZ-EAC |) | | | | 7,000,000 | Central Office / |
| | t Lives and Properties Against Major Floods | | <u>e</u> | projects | 850,000,000 | Region \ |

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|--|--|--|------------------|-----------------|--------------------|--|
| | Construction | on/ Maintenance of Flood Mitigation Strue | ctures and Drainage Syst | ems | | 445,000,000 | |
| 21. | | 320101113035000 erbank Protection Works and Drainage Sys yan, Juban, Sorsogon | stem along Caliputan Riv | er | | 50,000,000 | |
| | P00920637LZ-CW1 | Construction of Drainage Structure - Construction of Riverbank Protection Works and Drainage System along Caliputan River Phase 4 Brgy. Guruyan, Juban, Sorsogon | Construction of Drainage Structure | Lineal meters | 315.000 | 48,250,000 | / Central Office Sorsogon 2nd District Engineering Office |
| | P00920637LZ-EAO | | | | | 1,750,000 | Central Office / Sorsogon 2nd District Engineering Office |
| 22. | P00920641LZ | 320101113039000 | | | | 50,000,000 | |
| | Construction of Lup | i Shoreline Protection Wall Phase 2, Brgy. | Lupi Prieto-Diaz, Sorsogo | on | | | |
| | P00920641LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Lupi Shoreline Protection Wall Phase 2, Brgy. Lupi Prieto-Diaz, Sorsogon | Construction of Flood Mitigation Structure | Lineal meters | 466.130 | 48,250,000 | / Central Office Sorsogon 2nd District Engineering Office |
| | P00920641LZ-EAO | | | | | 1,750,000 | / Central Office Sorsogon 2nd District Engineering Office |
| 23. | P00920646LZ Construction of Cad Sorsogon | 320101113043000 ac-an River Flood Mitigation Structure, Ba | rangay Gumapia, Irosin, | | | 200,000,000 | |
| | P00920646LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Cadac-an River Flood Mitigation Structure, Barangay Gumapia, Irosin, Sorsogon | Construction of Flood Mitigation Structure | Lineal meters | 950.000 | 193,000,000 | Central Office / Sorsogon 2nd District Engineering Office |
| | P00920646LZ-EAO | | | | | 7,000,000 | Central Office / Sorsogon 2nd District Engineering Office |
| 24. | P00920686LZ Construction of Floo | 320101113080000 od Mitigation Structure, Barangay Carriedo | o, Gubat, Sorsogon | | | <u>115,000,000</u> | |
| | P00920686LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Barangay Carriedo, Gubat, Sorsogon | Construction of Flood Mitigation Structure | Lineal meters | 810.200 | 110,975,000 | Central Office / Sorsogon 2nd District Engineering Office |
| | P00920686LZ-EAO | | | | | 4,025,000 | / Central Office Sorsogon 2nd District Engineering Office |
| M | YPS: March 25, 2025 | v2.1 | | | | | Page 387 of 521 |
| | | | | | | | |

| UACS / Sub Program Project Component I | | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|---|--|------------------|-----------------|-----------------|--|
| 25. P00921267LZ | 320101114093000 | | | | 15,000,000 | |
| Construction of | f Flood Control Structure at Cawayan CIS, Juba | n, Sorsogon | | | | |
| P00921267LZ-C | W1 Construction of Flood Mitigation Structure - Construction of Flood Control Structure at Cawayan CIS, Juban, Sorsogon | Construction of Flood Mitigation Structure | Lineal meters | 235.790 | 14,700,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| P00921267LZ-E | AO | | | | 300,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 26. P00921268LZ Construction of | 320101114094000 f Flood Control Structure at Quiroro, Juban, Sc | orsogon | | | 15,000,000 | |
| P00921268LZ-C | W1 Construction of Flood Mitigation Structure - Construction of Flood Control Structure at Quiroro, Juban, Sorsogon | Construction of Flood Mitigation Structure | Lineal meters | 163.000 | 14,700,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| P00921268LZ-E | AO | | | | 300,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| | ruction/ Rehabilitation of Flood Mitigation Fac | ilities within Major River | Basins_ | | 405,000,000 | |
| 27. P00921685LZ | r <u>incipal Rivers</u> 320102107505000 f Flood Mitigation Structure, Cadac-an River, E | arangay Batang and Bara | ngav | | 152,000,000 | |
| Macawayan, Ir | - | | | | | |
| P00921685LZ-C | W1 Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Cadac-an River, Barangay Batang and Barangay Macawayan, Irosin, Sorsogon | Construction of Flood Mitigation Structure | Lineal meters | 709.000 | 146,680,000 | Central Office / Sorsogon 2nd District Engineering Office |
| P00921685LZ-E | AO | | | | 5,320,000 | / Central Office Sorsogon 2nd District Engineering Office |
| 28. P00921686LZ | 320102107506000 | | | | 153,000,000 | |
| | f Flood Mitigation Structure, Cadac-an River, E | arangay Monbon and Bar | angay | | | |

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office | |
|-----|---|--|--|------------------|-----------------|--------------------|--|--|
| | P00921686LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Cadac-an River, Barangay Monbon and Barangay Tinampo, Irosin, Sorsogon | Construction of Flood Mitigation Structure | Lineal meters | 712.200 | 147,645,000 | Central Office / Sorsogon 2nd District Engineering Office | |
| | P00921686LZ-EAO | | | | | 5,355,000 | Central Office / Sorsogon 2nd District Engineering Office | |
| 29. | P00921690LZ 320102107510000 100,000,000 Construction of Riverbank Protection along Cadac-an River, Phase 4, Barangay Guruyan, Juban, Sorsogon | | | | | | | |
| | P00921690LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Riverbank Protection along Cadac-an River, Phase 4, Barangay Guruyan, Juban, Sorsogon | Construction of Flood Mitigation Structure | Lineal meters | 628.620 | 96,500,000 | Central Office / Sorsogon 2nd District Engineering Office | |
| | P00921690LZ-EAO | | | | | 3,500,000 | / Central Office Sorsogon 2nd District Engineering Office | |
| | Convergence a | nd Special Support Program (CSSP) | | <u>19</u> | 90 projects | 5,465,000,000 | | |
| | | on/ Improvement of Access Roads leading oad Infrastructure Program - TRIP) | to Declared Tourism Des | tinations_ | | <u>590,000,000</u> | | |
| 30. | P00937363LZ 300203102991000 <u>30,000,000</u> (Sua-Laboy Access) Bulan-Matnog-Sta. Magdalena-Bulusan Road leading to Bulusan National Park, Sorsogon | | | | | | | |
| | P00937363LZ-CW1 | Construction of Concrete Road - (Sua-Laboy Access) Bulan-Matnog-Sta. Magdalena-Bulusan Road leading to Bulusan National Park, Sorsogon | Construction of Concrete Road | Lane Km | 0.977 | 20,624,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office | |
| | P00937363LZ-CW2 | Construction of Road Slope Protection Structure - (Sua-Laboy Access) Bulan-Matnog-Sta. Magdalena-Bulusan Road leading to Bulusan National Park, Sorsogon | Construction of Road Slope Protection Structure | Square meters | 1,417.300 | 8,776,000 | | |
| | P00937363LZ-EAO | | | | | 600,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd 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 |
|--|--|--|------------------|-----------------|-------------------|--|
| 31. P00937364LZ Bulan-Matnog-Sta. Section), Matnog, S | 300203102841000 Magdalena-Bulusan Road leading to Bulu orsogon, Package I | san National Park (Matno | g | | <u>65,000,000</u> | |
| P00937364LZ-CW1 | Construction of Concrete Road - Bulan-Matnog-Sta. Magdalena-Bulusan Road leading to Bulusan National Park (Matnog Section), Matnog, Sorsogon, Package I | Construction of Concrete Road | Lane Km | 1.280 | 44,264,000 | Central Office / Sorsogon 2nd District Engineering Office |
| P00937364LZ-CW2 | Construction of Road Slope Protection Structure - Bulan-Matnog-Sta. Magdalena-Bulusan Road leading to Bulusan National Park (Matnog Section), Matnog, Sorsogon, Package I | Construction of Road Slope Protection Structure | Square meters | 1,800.000 | 18,461,000 | |
| P00937364LZ-EAO | | | | | 2,275,000 | Central Office / Sorsogon 2nd District Engineering Office |
| 32. P00937365LZ Bulan-Matnog-Sta. Section), Matnog, Si | 300203102842000 Magdalena-Bulusan Road leading to Bulu orsogon, Package II | san National Park (Matno | g | | <u>65,000,000</u> | |
| P00937365LZ-CW1 | Construction of Concrete Road - Bulan-Matnog-Sta. Magdalena-Bulusan Road leading to Bulusan National Park (Matnog Section), Matnog, Sorsogon, Package II | Construction of Concrete Road | Lane Km | 1.797 | 49,689,000 | / Central Office Sorsogon 2nd District Engineering Office |
| P00937365LZ-CW2 | Construction of Road Slope Protection Structure - Bulan-Matnog-Sta. Magdalena-Bulusan Road leading to Bulusan National Park (Matnog Section), Matnog, Sorsogon, Package II | Construction of Road Slope Protection Structure | Square meters | 1,739.000 | 13,036,000 | |
| P00937365LZ-EAO | | | | | 2,275,000 | Central Office / Sorsogon 2nd District Engineering Office |
| 33. P00937366LZ Bulan-Matnog-Sta. | 300203102843000 Magdalena-Bulusan Road leading to Bulu | san National Park (Matno | g | | 75,000,000 | |

Section), Matnog, Sorsogon, Package III

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|-------------------------------------|---|--|------------------|-----------------|-----------------|--|
| | P00937366LZ-CW1 | Construction of Concrete Road - Bulan-Matnog-Sta. Magdalena-Bulusan Road leading to Bulusan National Park (Matnog Section), Matnog, Sorsogon, Package III | Construction of Concrete Road | Lane Km | 2.670 | 53,087,000 | Central Office / Sorsogon 2nd District Engineering Office |
| | P00937366LZ-CW2 | Construction of Road Slope Protection Structure - Bulan-Matnog-Sta. Magdalena-Bulusan Road leading to Bulusan National Park (Matnog Section), Matnog, Sorsogon, Package III | Construction of Road Slope Protection Structure | Square meters | 4,893.000 | 19,288,000 | |
| | P00937366LZ-EAO | | | | | 2,625,000 | Central Office / Sorsogon 2nd District Engineering Office |
| 34. | P00937456LZ | 300203102992000 | | | | 30,000,000 | |
| | Matnog-Bulan-Mag | allanes Tourism West Coast Highway (Mat | nog-Bulan Side), Sorsogo | on | | | |
| | P00937456LZ-CW1 | Construction of Concrete Road - Matnog-Bulan-Magallanes Tourism West Coast Highway (Matnog-Bulan Side), Sorsogon | Construction of Concrete Road | Lane Km | 0.192 | 9,086,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| | P00937456LZ-CW2 | Construction of Road Slope Protection Structure - Matnog-Bulan-Magallanes Tourism West Coast Highway (Matnog-Bulan Side), Sorsogon | Construction of Road Slope Protection Structure | Square meters | 1,402.000 | 20,314,000 | |
| | P00937456LZ-EAO | | | | | 600,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 35. | P00937877LZ Bulan-Matnog-Sta. | 300203102852000 Magdalena-Bulusan Road leading to Bulus | an National Park (Bulan | | | 50,000,000 | |
| | Section), Bulan, Sor | | | | | | |
| | P00937877LZ-CW1 | Construction of Concrete Road - Bulan-Matnog-Sta. Magdalena-Bulusan Road leading to Bulusan National Park (Bulan Section), Bulan, Sorsogon, Package I | Construction of Concrete Road | Lane Km | 1.260 | 31,266,000 | Central Office / Sorsogon 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 |
|-----|---|--|--|------------------|-----------------|-----------------|--|
| | P00937877LZ-CW2 | Construction of Road Slope Protection Structure - Bulan-Matnog-Sta. Magdalena-Bulusan Road leading to Bulusan National Park (Bulan Section), Bulan, Sorsogon, Package I | Construction of Road Slope Protection Structure | Square meters | 4,900.000 | 16,984,000 | Central Office / Sorsogon 2nd District Engineering Office |
| | P00937877LZ-EAO | | | | | 1,750,000 | Central Office / Sorsogon 2nd District Engineering Office |
| 36. | P00937878LZ | 300203102856000 | | | | 45,000,000 | |
| 50. | | Magdalena-Bulusan Road leading to Bulus | an National Park (Bulan | | | 45,000,000 | |
| | Section), Bulan, Sor | | | | | | |
| | P00937878LZ-CW1 | Construction of Concrete Road - Bulan-Matnog-Sta. Magdalena-Bulusan Road leading to Bulusan National Park (Bulan Section), Bulan, Sorsogon, Package II | Construction of Concrete Road | Lane Km | 0.136 | 4,577,000 | Central Office / Sorsogon 2nd District Engineering Office |
| | P00937878LZ-CW2 | Construction of Drainage Structure along Road - Bulan-Matnog-Sta. Magdalena-Bulusan Road leading to Bulusan National Park (Bulan Section), Bulan, Sorsogon, Package II | Construction of Drainage Structure along Road | Lineal meters | 53.400 | 25,210,000 | |
| | P00937878LZ-CW3 | Construction of Road Slope Protection Structure - Bulan-Matnog-Sta. Magdalena-Bulusan Road leading to Bulusan National Park (Bulan Section), Bulan, Sorsogon, Package II | Construction of Road Slope Protection Structure | Square meters | 1,507.000 | 13,638,000 | |
| | P00937878LZ-EAO | | | | | 1,575,000 | Central Office / Sorsogon 2nd District Engineering Office |
| 37. | P00951519LZ Bulan-Matnog-Sta. (Phase 5) | 300203102854000 Magdalena-Bulusan Road leading to Bulus | san National Park, Sorsog | gon, | | 100,000,000 | |
| | P00951519LZ-CW1 | Construction of Concrete Road - Bulan-Matnog-Sta. Magdalena-Bulusan Road leading to Bulusan National Park, Sorsogon, (Phase 5) | Construction of Concrete Road | Lane Km | 4.000 | 96,500,000 | Central Office / Sorsogon 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 |
|-----|-------------------------------------|---|----------------------------------|----------------|-----------------|----------------------|--|
| | P00951519LZ-EAO | | | | | 3,500,000 | Central Office / Sorsogon 2nd District Engineering Office |
| 38. | P00951520LZ Bulan - Matnog - Sta | 300203102855000 a. Magdalena - Bulusan Road leading to B | ulusan National Park, Sor | rsogon | | <u>130,000,000</u> | |
| | P00951520LZ-CW1 | Construction of Concrete Road - Bulan - Matnog - Sta. Magdalena - Bulusan Road leading to Bulusan National Park, Sorsogon | Construction of Concrete Road | Lane Km | 5.200 | 125,450,000 | Central Office / Sorsogon 2nc Distric Engineering Offic |
| | P00951520LZ-EAO | | | | | 4,550,000 | Central Office / Sorsogon 2nc District Engineering Offic |
| | | e Infrastructure Projects Alleviating Gaps m the National Road/s leading to Major/ | | | | <u>1,175,000,000</u> | |
| 39. | P00938475LZ | 300215105725000 | | | | 60,000,000 | |
| | | bini-Rangas Road, Juban, Sorsogon | | | | <u>,</u> | |
| | P00938475LZ-CW1 | Construction of Concrete Road - Construction of Mabini-Rangas Road, Juban, Sorsogon | Construction of Concrete Road | Lane Km | 4.301 | 57,900,000 | / Central Office Sorsogon 2nd District Engineering Office |
| | P00938475LZ-EAO | | | | | 2,100,000 | Central Office / Sorsogon 2nd District Engineering Office |
| 40. | P00938481LZ | 300215105731000 | | | | 80,000,000 | |
| | Construction of Roa Phase 1 | id, Barangay San Antonio to Barangay San | n Rafael, Prieto Diaz, Sors | ogon, | | | |
| | P00938481LZ-CW1 | Construction of Concrete Road - Construction of Road, Barangay San Antonio to Barangay San Rafael, Prieto Diaz, Sorsogon, Phase 1 | Construction of Concrete Road | Lane Km | 3.121 | 77,200,000 | Central Office / Sorsogon 2nd District Engineering Office |
| | P00938481LZ-EAO | | | | | 2,800,000 | / Central Office Sorsogon 2nd District Engineering Office |
| 41. | P00938483LZ | 300215105732000 | | | | 80,000,000 | - |
| | Construction of Roa | ıd, Gabao-Bulawan, Irosin - Guruyan, Juba | an, Sorsogon | | | | |
| | P00938483LZ-CW1 | Construction of Concrete Road - Construction of Road, Gabao-Bulawan, Irosin - Guruyan, Juban, Sorsogon | Construction of Concrete Road | Lane Km | 3.700 | 77,200,000 | Central Office / Sorsogon 2nd District Engineering Office |
| | (PS: March 25, 2025 v | v2.1 | | | | | Page 393 of 521 |
| 10 | D | | | | | | |

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|-------------------------------------|---|----------------------------------|----------------|-----------------|--------------------|--|
| | P00938483LZ-EAO | | | | | 2,800,000 | Central Office / Sorsogon 2nd District Engineering Office |
| 42. | P00938484LZ Construction of Roa | 300215105733000 d, Barangay A. Bonifacio to Barangay San | Francisco, Bulan, Sorsog | on | | 50,000,000 | |
| | P00938484LZ-CW1 | Construction of Concrete Road - Construction of Road, Barangay A. Bonifacio to Barangay San Francisco, Bulan, Sorsogon | Construction of Concrete Road | Lane Km | 2.560 | 48,250,000 | Central Office / Sorsogon 2nd District Engineering Office |
| | P00938484LZ-EAO | | | | | 1,750,000 | Central Office / Sorsogon 2nd District |
| | | | | | | | Engineering Office |
| 43. | P00938485LZ Construction of Roa | 300215105734000 d, Barangay San Francisco to Barangay Qu | uirino, Bulan, Sorsogon | | | 50,000,000 | |
| | P00938485LZ-CW1 | Construction of Concrete Road - Construction of Road, Barangay San Francisco to Barangay Quirino, Bulan, Sorsogon | Construction of Concrete Road | Lane Km | 2.280 | 48,250,000 | Central Office / Sorsogon 2nd District Engineering Office |
| | P00938485LZ-EAO | | | | | 1,750,000 | Central Office / Sorsogon 2nd District Engineering Office |
| 44. | | 300215105754000 d, Barangay San Antonio to Barangay San | Rafael, Prieto Diaz, Sorse | ogon, | | <u>150,000,000</u> | |
| | Phase 2 | | | | | | |
| | P00938508LZ-CW1 | Construction of Concrete Road - Construction of Road, Barangay San Antonio to Barangay San Rafael, Prieto Diaz, Sorsogon, Phase 2 | Construction of Concrete Road | Lane Km | 17.135 | 144,750,000 | Central Office / Sorsogon 2nd District Engineering Office |
| | P00938508LZ-EAO | | | | | 5,250,000 | Central Office / Sorsogon 2nd District Engineering Office |
| 45. | P00938509LZ Construction of Roa | 300215105755000 d, Package I, Barangay Rizal - Barangay Be | entuco, Gubat, Sorsogon | | | 150,000,000 | |
| | P00938509LZ-CW1 | Construction of Concrete Road - | Construction of | Lane Km | 6.490 | 144,750,000 | Central Office / |
| | r00320303F7-CM1 | Construction of Concrete Road - Construction of Road, Package I, Barangay Rizal - Barangay Bentuco, Gubat, Sorsogon | Concrete Road | | 0.490 | 144,750,000 | Sorsogon 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 |
|-----|--|---|----------------------------------|----------------|-----------------|--------------------|--|
| | P00938509LZ-EAO | | | | | 5,250,000 | Central Office / Sorsogon 2nd District Engineering Office |
| 46. | | 300215105756000 d, Package 1, Barangay San Vicente - Bara y Porog, Bulusan, Sorsogon | ingay Sta. Barbara - Bara | ngay | | <u>150,000,000</u> | |
| | P00938510LZ-CW1 | Construction of Concrete Road - Construction of Road, Package 1, Barangay San Vicente - Barangay Sta. Barbara - Barangay San Isidro - Barangay Porog, Bulusan, Sorsogon | Construction of Concrete Road | Lane Km | 10.204 | 144,750,000 | / Central Office Sorsogon 2nd District Engineering Office |
| | P00938510LZ-EAO | | | | | 5,250,000 | Central Office / Sorsogon 2nd District Engineering Office |
| 47. | P00938511LZ Construction of Roa Sorsogon | 300215105757000 d, Package 1, Salvacion, Sta. Magdalena - | Cawayan, Patag, Irosin, | | | <u>150,000,000</u> | |
| | P00938511LZ-CW1 | Construction of Concrete Road - Construction of Road, Package 1, Salvacion, Sta. Magdalena - Cawayan, Patag, Irosin, Sorsogon | Construction of Concrete Road | Lane Km | 5.500 | 144,750,000 | / Central Office Sorsogon 2nd District Engineering Office |
| | P00938511LZ-EAO | | | | | 5,250,000 | / Central Office Sorsogon 2nd District Engineering Office |
| 48. | P00947623LZ Construction of Roa | 300215105672000 d, Barangay Lajong - Barangay San Francis | sco Road. Bulan. Sorsogo | n | | 100,000,000 | |
| | P00947623LZ-CW1 | Construction of Concrete Road - Construction of Road, Barangay Lajong - Barangay San Francisco Road, Bulan, Sorsogon | Construction of Concrete Road | Lane Km | 11.423 | 96,500,000 | Central Office / Sorsogon 2nd District Engineering Office |
| | P00947623LZ-EAO | | | | | 3,500,000 | / Central Office Sorsogon 2nd District Engineering Office |
| 49. | P00947651LZ Construction of Roa Sorsogon | 300215105730000 d, Barangay Salvacion to Barangay Patag, | Sta. Magdalena and Iros | in, | | <u>80,000,000</u> | |
| | P00947651LZ-CW1 | Construction of Concrete Road - Construction of Road, Barangay Salvacion to Barangay Patag, Sta. Magdalena and Irosin, Sorsogon | Construction of Concrete Road | Lane Km | 1.972 | 77,200,000 | Central Office / Sorsogon 2nd District Engineering Office |

| | Sub Program Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit , Implementing Office |
|--------|---------------------------------------|--|--|------------------|-----------------|-----------------|--|
| PO | 00947651LZ-EAO | | | | | 2,800,000 | Central Office / Sorsogon 2nd District Engineering Office |
| 50. P0 | 00947661LZ | 300215105758000 | | | | 25,000,000 | |
| | ehabilitation of Ro osin, Sorsogon | ad, Gulang-gulang - Gabao - Tongdol - Gu | mapia - Batang - San Isidi | ro, | | | |
| PO | 00947661LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of Road, Gulang-gulang - Gabao - Tongdol - Gumapia - Batang - San Isidro, Irosin, Sorsogon | Rehabilitation of Paved Road | Lane Km | 1.490 | 24,125,000 | Central Office , Sorsogon 2nd Distric Engineering Offic |
| PO | 00947661LZ-EAO | | | | | 875,000 | Central Office , Sorsogon 2nd Distric Engineering Offic |
| | 00947662LZ eplacement of Gab | 300215105759000 ao Bridge including approaches, Irosin, Sc | orsogon | | | 50,000,000 | |
| PO | 00947662LZ-CW1 | Replacement of Bridge - Replacement of Gabao Bridge including approaches, Irosin, Sorsogon | Replacement of Bridge | Square meters | 280.000 | 48,250,000 | Central Office / Sorsogon 2nd District Engineering Offic |
| PO | 00947662LZ-EAO | | | | | 1,750,000 | Central Office , Sorsogon 2nd Distric Engineering Offic |
| | | <u>Enfrastructure Projects Alleviating Gaps (</u> esiliency of Coastal Communities | SIPAG) - Coastal Roads to | <u>0</u> | | 650,000,000 | |
| | 00948349LZ Distruction of Inar | 300233100047000 aran - Nasuje Coastal Road, Bulan, Sorsog | on | | | 200,000,000 | |
| PO | 00948349LZ-CW1 | Construction of Road Slope Protection Structure - Construction of Inararan - Nasuje Coastal Road, Bulan, Sorsogon | Construction of Road Slope Protection Structure | Square meters | 3,420.190 | 164,762,637 | Central Office / Region \ |
| PO | 00948349LZ-CW2 | Construction of Concrete Road - Construction of Inararan - Nasuje Coastal Road, Bulan, Sorsogon | Construction of Concrete Road | Lane Km | 0.770 | 28,237,363 | |
| PO | 00948349LZ-EAO | | | | | 7,000,000 | / Central Office Region |
| | 00948350LZ | 300233100048000 lasion Sur - Luneta Coastal Road, Barcelon | na, Sorsogon | | | 250,000,000 | |
| PO | 00948350LZ-CW1 | Construction of Road Slope Protection Structure - Construction of Poblasion Sur - Luneta Coastal Road, Barcelona, Sorsogon | Construction of Road Slope Protection Structure | Square meters | 4,188.170 | 199,923,336 | Central Office / Region \ |
| MYPS | : March 25, 2025 v | | Structure | | | | Page 396 of 521 |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|--|------------------|-----------------|--------------------|--|
| P00948350LZ-CW2 | Construction of Concrete Road - Construction of Poblasion Sur - Luneta Coastal Road, Barcelona, Sorsogon | Construction of Concrete Road | Lane Km | 0.940 | 41,326,664 | Central Office / Region V |
| P00948350LZ-EAO | | | | | 8,750,000 | Central Office / Region V |
| 54. P00948355LZ Construction of Zor | 300233100053000 ne 7 - Namo Coastal Road, Bulan, Sorsogon | | | | <u>200,000,000</u> | |
| P00948355LZ-CW1 | Construction of Road Slope Protection Structure - Construction of Zone 7 - Namo Coastal Road, Bulan, Sorsogon | Construction of Road Slope Protection Structure | Square meters | 3,277.310 | 157,611,520 | Central Office / Region V |
| P00948355LZ-CW2 | Construction of Concrete Road - Construction of Zone 7 - Namo Coastal Road, Bulan, Sorsogon | Construction of Concrete Road | Lane Km | 0.734 | 35,388,480 | |
| P00948355LZ-EAO | | | | | 7,000,000 | Central Office / Region V |
| · | e Infrastructure Projects Alleviating Gaps (protecting Major/ Strategic Public Building | | <u>1</u> | | 210,000,000 | |
| 55. P00941460LZ Construction of Flo | 300234100280000 od Mitigation Structure at San Ramon, Bula | an, Sorsogon | | | 60,000,000 | |
| P00941460LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure at San Ramon, Bulan, Sorsogon | Construction of Flood Mitigation Structure | Lineal meters | 533.660 | 57,900,000 | Central Office / Sorsogon 2nd District Engineering Office |
| P00941460LZ-EAO | | | | | 2,100,000 | Central Office / Sorsogon 2nd District Engineering Office |
| 56. P00948459LZ | 300234100263000 | - | | | 100,000,000 | |
| Construction of Flo | od Mitigation Structure, Pawa CIS, Matnog | , Sorsogon | | | | |
| P00948459LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Pawa CIS, Matnog, Sorsogon | Construction of Flood Mitigation Structure | Lineal meters | 1,573.480 | 96,500,000 | Central Office / Sorsogon 2nd District Engineering Office |
| P00948459LZ-EAO | | | | | 3,500,000 | Central Office / Sorsogon 2nd District Engineering Office |
| 57. P00948570LZ | 300234100643000 od Mitigation Structure, San Ramon RIS, Bu | ılan. Sorsogon | | | 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 |
|--|--|--|------------------|-----------------|-----------------|--|
| P00948570LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, San Ramon RIS, Bulan, Sorsogon | Construction of Flood Mitigation Structure | Lineal meters | 786.740 | 49,000,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| P00948570LZ-EAO | | | | | 1,000,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| | tructure Program (BIP) - Access Roads and ding to Major/ Strategic Public Buildings/ | | <u>tional</u> | | 445,000,000 | |
| 58. P00940968LZ | 300221108466000 d, Gawad Kalinga Village, Barangay Salvad | | | | 5,000,000 | |
| P00940968LZ-CW1 | Construction of Concrete Road - Construction of Road, Gawad Kalinga Village, Barangay Salvacion, Irosin, Sorsogon | Construction of Concrete Road | Lane Km | 0.607 | 4,950,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| P00940968LZ-EAO | | | | | 50,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 59. P00940969LZ Construction of Road | 300221108468000 d, Barangay Sagrada, Bulan, Sorsogon | | | | 5,000,000 | |
| P00940969LZ-CW1 | Construction of Concrete Road - Construction of Road, Barangay Sagrada, Bulan, Sorsogon | Construction of Concrete Road | Lane Km | 0.560 | 4,950,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| P00940969LZ-EAO | | | | | 50,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 60. P00940970LZ Construction of Road | 300221108469000 d, Barangay Poblacion, Barcelona, Sorsog | on | | | 20,000,000 | |

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|-------------------------------------|---|----------------------------------|----------------|-----------------|--------------------|--|
| | P00940970LZ-CW1 | Construction of Concrete Road - Construction of Road, Barangay Poblacion, Barcelona, Sorsogon | Construction of Concrete Road | Lane Km | 1.180 | 19,800,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| | P00940970LZ-EAO | | | | | 200,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 61. | P00940971LZ | 300221108477000 | | | | 10,000,000 | |
| | Construction of Roa | d, Barangay Olandia, Barcelona, Sorsogon | | | | | |
| | P00940971LZ-CW1 | Construction of Concrete Road - Construction of Road, Barangay Olandia, Barcelona, Sorsogon | Construction of Concrete Road | Lane Km | 0.890 | 9,900,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| | P00940971LZ-EAO | | | | | 100,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 62. | P00948777LZ Construction of Roa | 300221107271000 d, Barangay Bagsangan - Barangay Patag, | Irosin, Sorsogon | | | <u>130,000,000</u> | |
| | P00948777LZ-CW1 | Construction of Concrete Road - Construction of Road, Barangay Bagsangan - Barangay Patag, Irosin, Sorsogon | Construction of Concrete Road | Lane Km | 14.850 | 128,700,000 | Central Office / Sorsogon 2nd District Engineering Office |
| | P00948777LZ-EAO | | | | | 1,300,000 | Central Office / Sorsogon 2nd District Engineering Office |
| 63. | P00949389LZ | 300221108467000 | | | | 10,000,000 | |
| | Construction of Roa | d Including Box Culvert, Barangay Putiao, | Barcelona, Sorsogon | | | | |
| | P00949389LZ-CW1 | Construction of Concrete Road - Construction of Road Including Box Culvert, Barangay Putiao, Barcelona, Sorsogon | Construction of Concrete Road | Lane Km | 0.214 | 9,900,000 | Sorsogon 2nd District Engineering Office / Sorsogon 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 |
|-----|-------------------------------------|--|----------------------------------|----------------|-----------------|-----------------|--|
| | P00949389LZ-EAO | | | | | 100,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 64. | | 300221108470000 d in Purok 3 - Purok 7 at Brgy. J.P. Laurel, | Bulan, Sorsogon | | | 25,000,000 | |
| | P00949390LZ-CW1 | Construction of Concrete Road - Construction of Road in Purok 3 - Purok 7 at Brgy. J.P. Laurel, Bulan, Sorsogon | Construction of Concrete Road | Lane Km | 2.856 | 24,750,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| | P00949390LZ-EAO | | | | | 250,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 65. | P00949391LZ Construction of Roa | 300221108471000 d in Purok 1 Beguin to Beguin na Daan at | Brgy. Beguin, Bulan, Sors | ogon | | 15,000,000 | |
| | P00949391LZ-CW1 | Construction of Concrete Road - Construction of Road in Purok 1 Beguin to Beguin na Daan at Brgy. Beguin, Bulan, Sorsogon | Construction of Concrete Road | Lane Km | 1.714 | 14,850,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| | P00949391LZ-EAO | | | | | 150,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 66. | P00949392LZ Construction of Roa | 300221108472000 d, Jupi - Nato, Gubat, Sorsogon | | | | 40,000,000 | |
| | P00949392LZ-CW1 | Construction of Concrete Road - Construction of Road, Jupi - Nato, Gubat, Sorsogon | Construction of Concrete Road | Lane Km | 4.569 | 39,600,000 | Sorsogon 2nd District Engineering Office / Sorsogon 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 |
|-----|-------------------------------------|--|----------------------------------|------------------|-----------------|-----------------|--|
| | P00949392LZ-EAO | | | | | 400,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 67. | P00949393LZ Construction of Roa | 300221108473000 d, Taytay to San Ignacio, Gubat, Sorsogon | | | | 30,000,000 | |
| | P00949393LZ-CW1 | Construction of Concrete Road - Construction of Road, Taytay to San Ignacio, Gubat, Sorsogon | Construction of Concrete Road | Lane Km | 3.427 | 29,700,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| | P00949393LZ-EAO | | | | | 300,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 68. | P00949394LZ Road Rehabilitation | 300221108474000 Brgy. Poblacion Norte - Brgy. Lago - Brgy | Alegria, Barcelona, Sorso | gon | | 50,000,000 | |
| | P00949394LZ-CW1 | Rehabilitation of Paved Road - Road Rehabilitation Brgy. Poblacion Norte - Brgy. Lago - Brgy Alegria, Barcelona, Sorsogon | Rehabilitation of Paved Road | Lane Km | 2.632 | 49,500,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| | P00949394LZ-EAO | | | | | 500,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 69. | P00949395LZ | 300221108475000 | | | | 100,000,000 | |
| | P00949395LZ-CW1 | ya Bridge, Juban, Sorsogon Construction of Bridge - Construction of Sipaya Bridge, Juban, Sorsogon | Construction of Bridge | Square meters | 1,424.945 | 99,000,000 | Sorsogon 2nd District Engineering Office / Sorsogon 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 |
|-----|---|---|--|------------------|-----------------|-------------------|--|
| | P00949395LZ-EAO | | | | | 1,000,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 70. | P00949396LZ Rehabilitation of Ro | 300221108476000 ad, Brgy. Ariman-Tabi, Gubat, Sorsogon | | | | 5,000,000 | |
| | P00949396LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of Road, Brgy. Ariman-Tabi, Gubat, Sorsogon | Rehabilitation of Paved Road | Lane Km | 0.263 | 4,950,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| | P00949396LZ-EAO | | | | | 50,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| | | structure Program (BIP) - Flood Mitigation ublic Buildings/ Facilities | n Structures protecting Ma | ijor/ | | 385,000,000 | |
| 71. | P00941107LZ Construction of Floc Sorsogon | 300237100217000 od Mitigation Structure, Sitio Pangdan, Ba | arangay Bulacao, Gubat, | | | <u>60,000,000</u> | |
| | P00941107LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Sitio Pangdan, Barangay Bulacao, Gubat, Sorsogon | Construction of Flood Mitigation Structure | Lineal meters | 377.260 | 59,400,000 | Central Office / Sorsogon 2nd District Engineering Office |
| | P00941107LZ-EAO | | | | | 600,000 | Central Office / Sorsogon 2nd District Engineering Office |
| 72. | P00941703LZ Construction of Rive | 300237100759000 er Control Structure, Barangay San Sebasi | tian. Santa Magdalena. So | rsogon | | 5,000,000 | |
| | P00941703LZ-CW1 | Construction of Flood Mitigation Structure - Construction of River Control Structure, Barangay San Sebastian, Santa Magdalena, Sorsogon | Construction of Flood Mitigation Structure | Lineal meters | 46.300 | 4,950,000 | Sorsogon 2nd District Engineering Office / Sorsogon 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 |
|-----|-------------------------------------|--|--|------------------|-----------------|-------------------|--|
| | P00941703LZ-EAO | | | | | 50,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 73. | P00941704LZ Construction of Rive | 300237100760000 er Control Structure, Barangay Embarcader | ro, Juban, Sorsogon | | | 10,000,000 | |
| | P00941704LZ-CW1 | Construction of Flood Mitigation Structure - Construction of River Control Structure, Barangay Embarcadero, Juban, Sorsogon | Construction of Flood Mitigation Structure | Lineal meters | 58.700 | 9,900,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| | P00941704LZ-EAO | | | | | 100,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 74. | P00941706LZ Construction of Sea | 300237100762000 wall, Barangay Tagdon, Barcelona, Sorsogo | on | | | <u>10,000,000</u> | |
| | P00941706LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Seawall, Barangay Tagdon, Barcelona, Sorsogon | Construction of Flood Mitigation Structure | Lineal meters | 116.770 | 9,900,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| | P00941706LZ-EAO | | | | | 100,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 75. | P00941707LZ | 300237100763000 | | | | 5,000,000 | |
| | Construction of Floo | od Mitigation Structure, Barangay Macaba | ri, Barcelona, Sorsogon | | | | |
| | P00941707LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Barangay Macabari, Barcelona, Sorsogon | Construction of Flood Mitigation Structure | Lineal meters | 78.674 | 4,950,000 | Sorsogon 2nd District Engineering Office / Sorsogon 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 |
|--|--|--|------------------|-----------------|-----------------|--|
| P00941707LZ-EAO | | | | | 50,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 76. P00941708LZ Construction of Floc | 300237100767000 od Mitigation Structure, Barangay Poblac | ion Norte, Barcelona, Sors | ogon | | 10,000,000 | |
| P00941708LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Barangay Poblacion Norte, Barcelona, Sorsogon | Construction of Flood Mitigation Structure | Lineal meters | 93.000 | 9,900,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| P00941708LZ-EAO | | | | | 100,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 77. P00949585LZ | 300237100200000 | scin Forcogon | | | 100,000,000 | |
| Construction of Floc | od Mitigation Structure, Brgy. Tongdol, Ir | osin, sorsogon | | | | |
| P00949585LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Brgy. Tongdol, Irosin, Sorsogon | Construction of Flood Mitigation Structure | Lineal meters | 1,573.480 | 99,000,000 | Central Office / Sorsogon 2nd District Engineering Office |
| P00949585LZ-EAO | | | | | 1,000,000 | Central Office / Sorsogon 2nd District Engineering Office |
| 78. P00949586LZ Construction of Floc | 300237100201000 od Mitigation Structure at Anibong River, | Brgy. Bulacao, Gubat, Sor | sogon | | 90,000,000 | |
| P00949586LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure at Anibong River, Brgy. Bulacao, Gubat, Sorsogon | Construction of Flood Mitigation Structure | Lineal meters | 1,416.132 | 89,100,000 | Central Office / Sorsogon 2nd District Engineering Office |
| P00949586LZ-EAO | | | | | 900,000 | / Central Office Sorsogon 2nd District Engineering Office |
| 79. P00949862LZ | 300237100761000 | | | | 5,000,000 | |
| Construction of Drai | inage System, Barangay Zone 6 (Poblacio | n), Bulan, Sorsogon | | | | |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|---|------------------|-----------------|-------------------|--|
| P00949862LZ-CW1 | Construction of Drainage Structure - Construction of Drainage System, Barangay Zone 6 (Poblacion), Bulan, Sorsogon | Construction of Drainage Structure | Lineal meters | 398.410 | 4,950,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| P00949862LZ-EAO | | | | | 50,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 80. P00949863LZ | 300237100764000 Culvert Drainage System at Brgy. Obrero, | Bulan Sorsogon | | | 10,000,000 | |
| | | _ | | | | |
| P00949863LZ-CW1 | Construction of Drainage Structure - Construction of Box Culvert Drainage System at Brgy. Obrero, Bulan, Sorsogon | Construction of Drainage Structure | Lineal meters | 472.000 | 9,900,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| P00949863LZ-EAO | | | | | 100,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 81. P00949864LZ Rehabilitation of Flo Sorsogon | 300237100765000 od Control Structure at Rangas River, (Up: | stream), Rangas, Juban, | | | <u>30,000,000</u> | |
| P00949864LZ-CW1 | Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Flood Control Structure at Rangas River, (Upstream), Rangas, Juban, Sorsogon | Rehabilitation / Major Repair of Flood Control Structure | Lineal meters | 472.044 | 29,700,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| P00949864LZ-EAO | | | | | 300,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 82. P00949865LZ Construction of Floo | 300237100766000 d Mitigation at San Ramon, Bulan, Sorsog | on (Phase 4) | | | 50,000,000 | |

| JACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|--|--|------------------------|-----------------|-----------------|--|
| P00949865LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation at San Ramon, Bulan, Sorsogon (Phase 4) | Construction of Flood Mitigation Structure | Lineal meters | 786.740 | 49,500,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| P00949865LZ-EAO | | | | | 500,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| <u>Basic Infras</u> Social Servi | <mark>structure Program (BIP) - Multi-Purpose B</mark> i <u>ces</u> | uildings/ Facilities to sup | port_ | | 1,820,000,000 | |
| 83. P00944957LZ Construction of Mul Gubat, Sorsogon | 300226121026000 ti-Purpose Building (Covered Court), Bara | ngay Luna-Candol (Pobla | cion), | | 10,000,000 | |
| P00944957LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Barangay Luna-Candol (Poblacion), Gubat, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| P00944957LZ-EAO | | | | | 100,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| | 300226121027000 ti-Purpose Building (Barangay Hall), Bara | ngay Panganiban (Poblac | ion), | | 5,000,000 | |
| Gubat, Sorsogon P00944958LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Barangay Hall), Barangay Panganiban (Poblacion), Gubat, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| P00944958LZ-EAO | | | | | 50,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 85. P00944959LZ | 300226121028000 | ngay Bagsangan, Irosin, S | | | 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 |
|--|--|--|------------------------|-----------------|-----------------|--|
| P00944959LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Barangay Hall), Barangay Bagsangan, Irosin, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| P00944959LZ-EAO | | | | | 50,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 86. P00944960LZ | 300226121029000 | | | | 5,000,000 | |
| Construction (Comp Irosin, Sorsogon | letion) of Multi-Purpose Building (Covere | d Court), Barangay San A | gustin, | | | |
| P00944960LZ-CW1 | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Covered Court), Barangay San Agustin, Irosin, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| P00944960LZ-EAO | | | | | 50,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 87. P00944963LZ | 300226121031000 | | | | 5,000,000 | |
| Construction of Mul | ti-Purpose Building, Barangay Otavi, Bula | n, Sorsogon | | | | |
| P00944963LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Otavi, Bulan, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| P00944963LZ-EAO | | | | | 50,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 88. P00944964LZ | 300226121032000 | | | | 10,000,000 | |
| Construction of Mul | ti-Purpose Building (Covered Court), Bara | ngay Sua, Matnog, Sorso | gon | | | |

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 |
|--|---|--|------------------------|-----------------|--------------------|--|
| P00944964LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Barangay Sua, Matnog, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| P00944964LZ-EAO | | | | | 100,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 89. P00944965LZ Construction (Comp | 300226121033000 letion) of Multi-Purpose Building (Fire Sta | ation), Barangay Perlas, P | rieto | | 3,000,000 | |
| Diaz, Sorsogon | | | | | | |
| P00944965LZ-CW1 | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Fire Station), Barangay Perlas, Prieto Diaz, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| P00944965LZ-EAO | | | | | 30,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 90. P00944966LZ | 300226121034000 | | | | 10,000,000 | |
| | ti-Purpose Building (Covered Court), Bara | ngay San Antonio, Prieto | Diaz, | | <u>-10,000,000</u> | |
| P00944966LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Barangay San Antonio, Prieto Diaz, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| P00944966LZ-EAO | | | | | 100,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 91. P00944967LZ | 300226121035000 ti-Purpose Building (Covered Court), Bara | ngay San Vicente Bulusa | n. | | 10,000,000 | |

Construction of Multi-Purpose Building (Covered Court), Barangay San Vicente, Bulusan, Sorsogon

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 |
|--|--|--|------------------------|-----------------|-----------------|--|
| P00944967LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Barangay San Vicente, Bulusan, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| P00944967LZ-EAO | | | | | 100,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 92. P00944968LZ | 300226121036000 | | | | 17,000,000 | |
| Construction of Mu Sorsogon | ti-Purpose Building (Core Shelter), Baran | gay San Antonio, Barceloi | na, | | | |
| P00944968LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Core Shelter), Barangay San Antonio, Barcelona, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 16,830,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| P00944968LZ-EAO | | | | | 170,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 93. P00944969LZ | 300226121037000 | | | | 7,000,000 | |
| Construction of Mu Cruz, Barcelona, So | lti-Purpose Building (Cassava Flour Produ sogon | ction Facility), Barangay S | anta | | | |
| P00944969LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Cassava Flour Production Facility), Barangay Santa Cruz, Barcelona, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 6,930,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| P00944969LZ-EAO | 201302011 | | | | 70,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 94. P00944970LZ Construction (Comp | 300226121038000 letion) of Multi-Purpose Building, Barang | ay Paghaluban, Barcelon | а, | | 3,000,000 | |

Construction (Completion) of Multi-Purpose Building, Barangay Paghaluban, Barcelona, Sorsogon

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 |
|--|---|--|------------------------|-----------------|--------------------|--|
| P00944970LZ-CW: | 1 Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Paghaluban, Barcelona, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| P00944970LZ-EAC | | | | | 30,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 95. P00944971LZ | 300226121039000 | | | | 5,000,000 | |
| Construction of M Sorsogon | lulti-Purpose Building (Water District), Bar | angay Luneta, Barcelona, | | | | |
| P00944971LZ-CW | 1 Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Water District), Barangay Luneta, Barcelona, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| P00944971LZ-EAO | | | | | 50,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 96. P00944972LZ | 300226121040000 | | | | 5,000,000 | |
| Construction of M Barcelona, Sorsog | lulti-Purpose Building (Balay Silangan), Ba on | rangay Poblacion Central, | | | | |
| P00944972LZ-CW: | 1 Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Balay Silangan), Barangay Poblacion Central, Barcelona, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| P00944972LZ-EAO | | | | | 50,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 97. P00950321LZ Construction of M | 300226117056000 Iulti-Purpose Building (Core Shelter) at Bar | angay Tabunan, Matnog, | | | <u>100,000,000</u> | |

Construction of Multi-Purpose Building (Core Shelter) at Barangay Tabunan, Matnog Sorsogon (Phase 1)

| | 5 / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit Implementing Office |
|------|--|--|--|------------------------|-----------------|--------------------|---|
| | P00950321LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Core Shelter) at Barangay Tabunan, Matnog, Sorsogon (Phase 1) | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 99,000,000 | Central Office Sorsogon 2nd Distric Engineering Offic |
| | P00950321LZ-EAO | | | | | 1,000,000 | Central Office Sorsogon 2nd Distric Engineering Offic |
| 98. | P00950322LZ | 300226117057000 | | | | 100,000,000 | |
| | Construction of Mul Sorsogon (Phase 2) | ti-Purpose Building (Core Shelter) at Bar | angay Tabunan, Matnog, | | | | |
| | P00950322LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Core Shelter) at Barangay Tabunan, Matnog, Sorsogon (Phase 2) | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 99,000,000 | Central Office , Sorsogon 2nc Distric Engineering Offic |
| | P00950322LZ-EAO | | | | | 1,000,000 | Central Office , Sorsogon 2nd Distric Engineering Offic |
| 99. | P00950329LZ Construction of Mul Sorsogon | 300226117064000 Iti-Purpose Building, Sorsogon State Univ | versity-Bulan Campus, Bula | an, | | <u>100,000,000</u> | |
| | P00950329LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Sorsogon State University-Bulan Campus, Bulan, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 99,000,000 | Central Office , Sorsogon 2nd Distric Engineering Offic |
| | P00950329LZ-EAO | | | | | 1,000,000 | Central Office / Sorsogon 2nc District Engineering Offic |
| 100. | P00950330LZ | 300226117065000 | | | | 120,000,000 | |
| | Construction of Mu | ti-Purpose Building - Gubat Sports Comp | olex, Gubat, Sorsogon | | | | |
| | P00950330LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building - Gubat Sports Complex, Gubat, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 118,800,000 | Central Office, Sorsogon 2nd Distric Engineering Offic |
| | P00950330LZ-EAO | | | | | 1,200,000 | Central Office , Sorsogon 2nc Distric Engineering Offic |
| 101. | P00950331LZ | 300226117066000 | | | | 60,000,000 | |
| | | ti-purpose Building (Core-Shelter), Brgy. | Poblacion Sur, Barcelona, | | | | |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|--|------------------------|-----------------|-----------------|--|
| P00950331LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-purpose Building (Core-Shelter), Brgy. Poblacion Sur, Barcelona, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 59,400,000 | Central Office / Sorsogon 2nd District Engineering Office |
| P00950331LZ-EAO | | | | | 600,000 | Central Office / Sorsogon 2nd District Engineering Office |
| 102. P00953709LZ | 300226121030000 | | | | 10,000,000 | |
| | lti-Purpose Building, Barangay J. Gerona (| Biton), Bulan, Sorsogon | | | | |
| P00953709LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay J. Gerona (Biton), Bulan, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| P00953709LZ-EAO | | | | | 100,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 103. P00953710LZ | 300226121041000 | | | | 10,000,000 | |
| | lti-Purpose Building (Covered Court) at Br | gy Calmayon, Juban, Sors | ogon | | | |
| P00953710LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) at Brgy Calmayon, Juban, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| P00953710LZ-EAO | | | | | 100,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 104. P00953711LZ | 300226121042000 | | | | 10,000,000 | |
| Construction of Mu | lti-Purpose Building (Covered Court) at Br | gy. Ariman, Gubat, Sorsog | gon | | | |
| P00953711LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) at Brgy. Ariman, Gubat, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon 2nd District Engineering Office / Sorsogon 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 |
|--|---|--|------------------------|-----------------|-----------------|--|
| P00953711LZ-EAO | | | | | 100,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 105. P00953712LZ Construction of Mu | 300226121043000 Iti-Purpose Building (Covered Court) at Br | gy. Bagacay, Gubat, Sorso | ogon | | 10,000,000 | |
| P00953712LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) at Brgy. Bagacay, Gubat, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| P00953712LZ-EAO | | | | | 100,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 106. P00953713LZ Construction of Mu | 300226121044000 Iti-Purpose Building (Covered Court) at Br | gy. Benguet, Gubat, Sorso | ogon | | 10,000,000 | |
| P00953713LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) at Brgy. Benguet, Gubat, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| P00953713LZ-EAO | | | | | 100,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 107. P00953714LZ Construction of Mu | 300226121045000 Iti-Purpose Building at Brgy. Somagongso | ng, Bulan, Sorsogon | | | 15,000,000 | |
| P00953714LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Brgy. Somagongsong, Bulan, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 14,850,000 | Sorsogon 2nd District Engineering Office / Sorsogon 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 |
|--|---|--|------------------------|-----------------|-----------------|--|
| P00953714LZ-EAO | | | | | 150,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 108. P00953715LZ | 300226121046000 | | | | 50,000,000 | |
| Construction of Mu | Iti-Purpose Building at Provincial Nursery | at Juban, Sorsogon | | | | |
| P00953715LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Provincial Nursery at Juban, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 49,500,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| P00953715LZ-EAO | | | | | 500,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 109. P00953716LZ | 300226121047000 | | | | 10,000,000 | |
| Construction of Mu Sorsogon | lti-Purpose Building (Covered Court) at Br | gy. Abad Santos, Bulan, | | | | |
| P00953716LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) at Brgy. Abad Santos, Bulan, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| P00953716LZ-EAO | | | | | 100,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 110. P00953717LZ | 300226121048000 | | | | 10,000,000 | |
| Construction of Mu | lti-Purpose Building (Covered Court) at Br | gy. Aguinaldo, Bulan, Sor | sogon | | | |
| P00953717LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) at Brgy. Aguinaldo, Bulan, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon 2nd District Engineering Office / Sorsogon 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 |
|--|--|--|------------------------|-----------------|-----------------|--|
| P00953717LZ-EAO | | | | | 100,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 111. P00953718LZ Construction of Mu | 300226121049000 Iti-Purpose Building (Covered Court) at Br | gy. Antipolo, Bulan, Sorso | ogon | | 10,000,000 | |
| P00953718LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) at Brgy. Antipolo, Bulan, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| P00953718LZ-EAO | | | | | 100,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 112. P00953719LZ Construction of Mu | 300226121050000 Iti-Purpose Building (Covered Court) at Br | gy. A. Bonifacio, Bulan, So | orsogon | | 10,000,000 | |
| P00953719LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) at Brgy. A. Bonifacio, Bulan, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| P00953719LZ-EAO | | | | | 100,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 113. P00953720LZ | 300226121051000 | n haarden Dalaa Camaa | | | 5,000,000 | |
| - | i-Purpose Building (Covered Court) at Brg | - | - | | | |
| P00953720LZ-CW1 | Construction of Multi Purpose Building - Completion of Multi-Purpose Building (Covered Court) at Brgy. Inararan, Bulan, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Sorsogon 2nd District Engineering Office / Sorsogon 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 |
|--|--|---|------------------------|-----------------|-----------------|--|
| P00953720LZ-EAO | | | | | 50,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 114. P00953721LZ Completion of Mult | 300226121052000 i-Purpose Building (Covered Court) at Brg | y. Gate, Bulan, Sorsogon | | | 5,000,000 | |
| P00953721LZ-CW1 | Construction of Multi Purpose Building - Completion of Multi-Purpose Building (Covered Court) at Brgy. Gate, Bulan, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| P00953721LZ-EAO | | | | | 50,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 115. P00953722LZ Completion of Mult | 300226121053000 i-Purpose Building (Covered Court) at Brg | y. San Ramon, Bulan, Sor | sogon | | 5,000,000 | |
| P00953722LZ-CW1 | Construction of Multi Purpose Building - Completion of Multi-Purpose Building (Covered Court) at Brgy. San Ramon, Bulan, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| P00953722LZ-EAO | | | | | 50,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 116. P00953723LZ | 300226121054000 | , San Vicente Bulan Sor | | | 5,000,000 | |
| P00953723LZ-CW1 | i-Purpose Building (Covered Court) at Brg Construction of Multi Purpose Building - Completion of Multi-Purpose Building (Covered Court) at Brgy. San Vicente, Bulan, Sorsogon | , San Vicente, Bulan, Sor Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Sorsogon 2nd District Engineering Office / Sorsogon 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 |
|--|---|--|------------------------|-----------------|-----------------|--|
| P00953723LZ-EAO | | | | | 50,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 117. P00953724LZ Construction of Mul | 300226121055000 ti-Purpose Building (Covered Court) at Br | gy. Bical, Bulan, Sorsogor | ı | | 10,000,000 | |
| P00953724LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) at Brgy. Bical, Bulan, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| P00953724LZ-EAO | | | | | 100,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 118. P00953725LZ Construction of Mul | 300226121056000 ti-Purpose Building (Covered Court) at Br | gy. Bonga, Bulan, Sorsogo | on | | 10,000,000 | |
| P00953725LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) at Brgy. Bonga, Bulan, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| P00953725LZ-EAO | | | | | 100,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 119. P00953726LZ | 300226121057000 | Duta Duta Carra | | | 10,000,000 | |
| | ti-Purpose Building (Covered Court) at Br | | | | | |
| P00953726LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) at Brgy. Butag, Bulan, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon 2nd District Engineering Office / Sorsogon 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 |
|--|--|--|------------------------|-----------------|-----------------|--|
| P00953726LZ-EAO | | | | | 100,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 120. P00953727LZ Construction of Mu | 300226121058000 Iti-Purpose Building (Covered Court) at Br | gy. Danao, Bulan, Sorsog | on | | 10,000,000 | |
| P00953727LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) at Brgy. Danao, Bulan, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| P00953727LZ-EAO | | | | | 100,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 121. P00953728LZ Construction of Mu | 300226121059000 Iti-Purpose Building (Covered Court) at Br | gy. Fabrica, Bulan, Sorsog | on | | 10,000,000 | |
| P00953728LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) at Brgy. Fabrica, Bulan, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| P00953728LZ-EAO | | | | | 100,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 122. P00953729LZ | 300226121060000 Iti-Purpose Building (Covered Court) at Br | av 6 Del Dilar Bulan So | rsogon | | 10,000,000 | |
| P00953729LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) at Brgy. G. Del Pilar, Bulan, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon 2nd District Engineering Office / Sorsogon 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 |
|--|---|--|------------------------|-----------------|-----------------|--|
| P00953729LZ-EAO | | | | | 100,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 123. P00953730LZ Construction of Mul | 300226121061000 ti-Purpose Building (Covered Court) at Br | gy. J.P. Laurel, Bulan, Sor | sogon | | 10,000,000 | |
| P00953730LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) at Brgy. J.P. Laurel, Bulan, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| P00953730LZ-EAO | | | | | 100,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 124. P00953731LZ Construction of Mul | 300226121062000 ti-Purpose Building (Covered Court) at Br | gy. Jamorawon, Bulan, So | orsogon | | 10,000,000 | |
| P00953731LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) at Brgy. Jamorawon, Bulan, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| P00953731LZ-EAO | | | | | 100,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 125. P00953732LZ | 300226121063000 ti-Purpose Building (Covered Court) at Br | gy, Laiong Bulan Sorsog | on | | 10,000,000 | |
| P00953732LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) at Brgy. Lajong, Bulan, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon 2nd District Engineering Office / Sorsogon 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 |
|--|---|--|------------------------|-----------------|-----------------|--|
| P00953732LZ-EAO | | | | | 100,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 126. P00953733LZ | 300226121064000 Iti-Purpose Building (Covered Court) at Br | w Magaayaay Bulan So | rsogon | | 10,000,000 | |
| construction of what | ti-Fulpose building (Covered Court) at bi | gy. Magsaysay, Dulali, SU | ISOgOII | | | |
| P00953733LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) at Brgy. Magsaysay, Bulan, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| P00953733LZ-EAO | | | | | 100,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 127. P00953734LZ | 300226121065000 | | | | 10,000,000 | |
| Construction of Mul Sorsogon | lti-Purpose Building (Covered Court) at Br | gy. Montecalvario, Bulan | , | | | |
| P00953734LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) at Brgy. Montecalvario, Bulan, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| P00953734LZ-EAO | | | | | 100,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 128. P00953735LZ | 300226121066000 | | | | 5,000,000 | |
| Construction of Mul | ti-Purpose Building (Covered Court) at Br | gy. N. Roque, Bulan Sorso | ogon | | | |
| P00953735LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) at Brgy. N. Roque, Bulan Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Sorsogon 2nd District Engineering Office / Sorsogon 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 |
|--|--|--|------------------------|-----------------|-----------------|--|
| P00953735LZ-EAO | | | | | 50,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 129. P00953736LZ Construction of Mul | 300226121067000 ti-Purpose Building (Covered Court) at Br | gy. Osmeña, Bulan Sorsog | gon | | 10,000,000 | |
| P00953736LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) at Brgy. Osmeña, Bulan Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| P00953736LZ-EAO | | | | | 100,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 130. P00953737LZ Construction of Mul | 300226121068000 ti-Purpose Building (Covered Court) at Brg | gy. Otavi, Bulan, Sorsogo | n | | 5,000,000 | |
| P00953737LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) at Brgy. Otavi, Bulan, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| P00953737LZ-EAO | | | | | 50,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 131. P00953738LZ Construction of Mul | 300226121069000 ti-Purpose Building (Covered Court) at Br | gy. Quezon. Bulan. Sorso | zon | | 10,000,000 | |
| P00953738LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) at Brgy. Quezon, Bulan, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon 2nd District Engineering Office / Sorsogon 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 |
|--|--|---|------------------------------|-----------------|-----------------|--|
| P00953738LZ-EAO | | | | | 100,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 132. P00953739LZ Construction of Mul | 300226121070000 iti-Purpose Building (Covered Court) at Br | gy. Balocawe, Matnog, So | orsogon | | 10,000,000 | |
| P00953739LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) at Brgy. Balocawe, Matnog, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| P00953739LZ-EAO | | | | | 100,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 133. P00953740LZ Construction of Mul | 300226121071000 iti-Purpose Building (Covered Court) at Bra | gy. Banogao, Matnog, So | rsogon | | 10,000,000 | |
| P00953740LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) at Brgy. Banogao, Matnog, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| P00953740LZ-EAO | | | | | 100,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 134. P00953741LZ | 300226121072000 | w Role Metros Seress | | | 10,000,000 | |
| Construction of Mul | Iti-Purpose Building (Covered Court) at Br Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) at Brgy. Bolo, Matnog, Sorsogon | gy. Bolo, Matnog, Sorsog Construction of Multi Purpose Building | on Number of Buildings | 1.000 | 9,900,000 | Sorsogon 2nd District Engineering Office / Sorsogon 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 |
|--|---|--|------------------------|-----------------|-----------------|--|
| P00953741LZ-EAO | | | | | 100,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 135. P00953742LZ | 300226121073000 | | | | 10,000,000 | |
| Construction of Mu Sorsogon | Iti-Purpose Building (Covered Court) at Brg | y. Bon-ot Big, Matnog, | | | | |
| P00953742LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) at Brgy. Bon-ot Big, Matnog, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| P00953742LZ-EAO | | | | | 100,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 136. P00953743LZ | 300226121074000 | | | | 10,000,000 | |
| Construction of Mu Sorsogon | lti-Purpose Building (Covered Court) at Brg | y. Bon-ot Small, Matnog | , | | | |
| P00953743LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) at Brgy. Bon-ot Small, Matnog, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| P00953743LZ-EAO | | | | | 100,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 137. P00953744LZ Construction of Mu | 300226121075000 Iti-Purpose Building (Covered Court) at Brg | y. Calayuan, Matnog, So | rsogon | | 10,000,000 | |
| P00953744LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) at Brgy. Calayuan, Matnog, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon 2nd District Engineering Office / Sorsogon 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 |
|---|--|--|------------------------|-----------------|-----------------|--|
| P00953744LZ-EAO | | | | | 100,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 138. P00953745LZ Construction of Mul | 300226121076000 ti-Purpose Building (Covered Court) at Brg | y. Calintaan, Matnog, So | rsogon | | 10,000,000 | |
| P00953745LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) at Brgy. Calintaan, Matnog, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| P00953745LZ-EAO | | | | | 100,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 139. P00953746LZ Construction of Mul | 300226121077000 ti-Purpose Building (Covered Court) at Brg | y. Caloocan, Matnog, So | rsogon | | 10,000,000 | |
| P00953746LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) at Brgy. Caloocan, Matnog, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| P00953746LZ-EAO | | | | | 100,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 140. P00953747LZ Construction of Mul Sorsogon | 300226121078000 ti-Purpose Building (Covered Court) at Brg | y. Coron-coron, Matnog | | | 10,000,000 | |
| P00953747LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) at Brgy. Coron-coron, Matnog, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon 2nd District Engineering Office / Sorsogon 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 |
|--|--|--|------------------------|-----------------|-----------------|--|
| P00953747LZ-EAO | | | | | 100,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 141. P00953748LZ Construction of Mul | 300226121079000 ti-Purpose Building (Covered Court) at Brg | y. Culasi, Matnog, Sorso | gon | | 5,000,000 | |
| P00953748LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) at Brgy. Culasi, Matnog, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| P00953748LZ-EAO | | | | | 50,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 142. P00953749LZ Construction of Mul | 300226121080000 ti-Purpose Building (Covered Court) at Brg | y. Gadgaron, Matnog, So | orsogon | | 10,000,000 | |
| P00953749LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) at Brgy. Gadgaron, Matnog, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| P00953749LZ-EAO | | | | | 100,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 143. P00953750LZ | 300226121081000 | | | | 10,000,000 | |
| Matnog, Sorsogon | ti-Purpose Building (Covered Court) at Brg | y. Genablan Occidental, | | | | |
| P00953750LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) at Brgy. Genablan Occidental, Matnog, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon 2nd District Engineering Office / Sorsogon 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 |
|--|---|--|------------------------|-----------------|-----------------|--|
| P00953750LZ-EAO | | | | | 100,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 144. P00953751LZ | 300226121082000 | | | | 10,000,000 | |
| Construction of Mu | lti-Purpose Building (Covered Court) at Br | gy. Genablan Oriental, M | atnog | | | |
| Sorsogon | | | | | | |
| P00953751LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) at Brgy. Genablan Oriental, Matnog Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| P00953751LZ-EAO | | | | | 100,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 145. P00953752LZ | 300226121083000 | | | | 10,000,000 | |
| Construction of Mu | lti-Purpose Building (Covered Court) at Br | gy. Hidhid, Matnog, Sorso | ogon | | | |
| P00953752LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) at Brgy. Hidhid, Matnog, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| P00953752LZ-EAO | | | | | 100,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 146. P00953753LZ | 300226121084000 | | | | 10,000,000 | |
| Construction of Mu | lti-Purpose Building (Covered Court) at Br | gy. Laboy, Matnog, Sorso | gon | | | |
| P00953753LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) at Brgy. Laboy, Matnog, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon 2nd District Engineering Office / Sorsogon 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 |
|--|---|--|------------------------|-----------------|-----------------|--|
| P00953753LZ-EAO | | | | | 100,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 147. P00953754LZ | 300226121085000 | | | | 10,000,000 | |
| | ti-Purpose Building (Covered Court) at Br | gy. Manjunlad, Matnog, | | | | |
| Sorsogon P00953754LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) at Brgy. Manjunlad, Matnog, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| P00953754LZ-EAO | | | | | 100,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 148. P00953755LZ | 300226121086000 | | | | 10,000,000 | |
| Construction of Mul | ti-Purpose Building (Covered Court) at Br | gy. Manurabi, Matnog, So | orsogon | | | |
| P00953755LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) at Brgy. Manurabi, Matnog, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| P00953755LZ-EAO | | | | | 100,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 149. P00953756LZ | 300226121087000 | | | | 10,000,000 | |
| Construction of Mul Sorsogon | ti-Purpose Building (Covered Court) at Br | gy. Poropandan, Matnog, | | | | |
| P00953756LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) at Brgy. Poropandan, Matnog, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon 2nd District Engineering Office / Sorsogon 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 |
|--|---|--|------------------------|-----------------|-----------------|--|
| P00953756LZ-EAO | | | | | 100,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 150. P00953757LZ | 300226121088000 | | | | 10,000,000 | |
| Construction of Mu | lti-Purpose Building (Covered Court) at Br | gy. Sinalmacan, Matnog, | | | | |
| Sorsogon | | | | | | |
| P00953757LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) at Brgy. Sinalmacan, Matnog, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| P00953757LZ-EAO | | | | | 100,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 151. P00953758LZ | 300226121089000 | | | | 10,000,000 | |
| Construction of Mu | lti-Purpose Building (Covered Court) at Br | gy. Poctol, Bulusan, Sorso | ogon | | | |
| P00953758LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) at Brgy. Poctol, Bulusan, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| P00953758LZ-EAO | | | | | 100,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 152. P00953759LZ | 300226121090000 | | | | 10,000,000 | |
| Construction of Mu | lti-Purpose Building (Covered Court) at Br | gy. Sinebaran, Matnog, So | orsogon | | | |
| P00953759LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) at Brgy. Sinebaran, Matnog, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon 2nd District Engineering Office / Sorsogon 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 |
|---|---|--|------------------------|-----------------|-----------------|--|
| P00953759LZ-EAO | | | | | 100,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 153. P00953760LZ Construction of Mul | 300226121091000 ti-Purpose Building (Covered Court) at Brg | y. Sta. Isabel, Matnog, S | orsogon | | 10,000,000 | |
| P00953760LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) at Brgy. Sta. Isabel, Matnog, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| P00953760LZ-EAO | | | | | 100,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 154. P00953761LZ Construction of Mul | 300226121092000 ti-Purpose Building (Covered Court) at Brg | y. Calao, Prieto Diaz, Sor | sogon | | 10,000,000 | |
| P00953761LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) at Brgy. Calao, Prieto Diaz, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| P00953761LZ-EAO | | | | | 100,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 155. P00953762LZ Construction of Mul Sorsogon | 300226121093000 ti-Purpose Building (Covered Court) at Brg | y. Manlabong, Prieto Dia | az, | | 10,000,000 | |
| P00953762LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) at Brgy. Manlabong, Prieto Diaz, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |

Based on General Appropriations Act

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|--|------------------------|-----------------|-------------------|--|
| P00953762LZ-EAO | | | | | 100,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 156. P00953763LZ Construction of Mu | 300226121094000 Iti-Purpose Building (Covered Court) at Br | gy. Rizal, Prieto Diaz, Sors | sogon | | 10,000,000 | |
| P00953763LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) at Brgy. Rizal, Prieto Diaz, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| P00953763LZ-EAO | | | | | 100,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 157. P00953764LZ | 300226121095000 | | | | 10,000,000 | |
| Construction of Mu Sorsogon | Iti-Purpose Building (Covered Court) at Br | gy. San Antonio, Prieto D | iaz, | | | |
| P00953764LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) at Brgy. San Antonio, Prieto Diaz, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| P00953764LZ-EAO | | | | | 100,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 158. P00953765LZ Construction of Mu Sorsogon | 300226121096000 Iti-Purpose Building (Covered Court) at Br | gy. San Fernando, Prieto | Diaz, | | <u>10,000,000</u> | |
| P00953765LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) at Brgy. San Fernando, Prieto Diaz, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|--|--|------------------------|-----------------|-------------------|--|
| P00953765LZ-EAO | | | | | 100,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 159. P00953766LZ Construction of Mul Sorsogon | 300226121097000 ti-Purpose Building (Covered Court) at Br | gy. San Isidro, Prieto Diaz | , | | 10,000,000 | |
| P00953766LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) at Brgy. San Isidro, Prieto Diaz, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| P00953766LZ-EAO | | | | | 100,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 160. P00953767LZ Construction of Mul Sorsogon | 300226121098000 ti-Purpose Building (Covered Court) at Br | gy. San Juan, Prieto Diaz, | | | <u>10,000,000</u> | |
| P00953767LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) at Brgy. San Juan, Prieto Diaz, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| P00953767LZ-EAO | | | | | 100,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 161. P00953768LZ Construction of Mul Sorsogon | 300226121099000 ti-Purpose Building (Covered Court) at Br | gy. San Rafael, Prieto Dia | Ζ, | | <u>10,000,000</u> | |
| P00953768LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) at Brgy. San Rafael, Prieto Diaz, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon 2nd District Engineering Office / Sorsogon 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 |
|--|---|--|------------------------|-----------------|-----------------|--|
| P00953768LZ-EAO | | | | | 100,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 162. P00953769LZ | 300226121100000 | | | | 10,000,000 | |
| Construction of Mu Sorsogon | lti-Purpose Building (Covered Court) at Br | gy. Sta. Lourdes, Prieto D | iaz | | | |
| P00953769LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) at Brgy. Sta. Lourdes, Prieto Diaz Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| P00953769LZ-EAO | | | | | 100,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 163. P00953770LZ | 300226121101000 | | | | 10,000,000 | |
| | lti-Purpose Building (Covered Court) at Br | gy. Sto. Domingo, Prieto | Diaz | | | |
| Sorsogon P00953770LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) at Brgy. Sto. Domingo, Prieto Diaz Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| P00953770LZ-EAO | | | | | 100,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 164. P00953771LZ | 300226121102000 | | | | 10,000,000 | |
| Construction of Mu | Iti-Purpose Building (Covered Court) at Br | gy. Ulag, Prieto Diaz Sors | ogon | | | |
| P00953771LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) at Brgy. Ulag, Prieto Diaz Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon 2nd District Engineering Office / Sorsogon 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 |
|--|--|--|------------------------|-----------------|-----------------|--|
| P00953771LZ-EAO | | | | | 100,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 165. P00953772LZ | 300226121103000 | | | | 50,000,000 | |
| Construction of Gub | at Multi-Purpose Building (Public Market |) Gubat, Sorsogon Phase | 2 | | | |
| P00953772LZ-CW1 | Construction of Multi Purpose Building - Construction of Gubat Multi-Purpose Building (Public Market) Gubat, Sorsogon Phase 2 | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 49,500,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| P00953772LZ-EAO | | | | | 500,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 166. P00953773LZ Construction of Mu | 300226121104000 Iti-Purpose Building at Brgy. Carriedo, Gu | bat, Sorsogon | | | 30,000,000 | |
| P00953773LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Brgy. Carriedo, Gubat, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 29,700,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| P00953773LZ-EAO | | | | | 300,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 167. P00953774LZ | 300226121105000 | | | | 10,000,000 | |
| Construction of Mu | Iti-Purpose Building (Covered Court) at B | rgy. Jupi, Gubat, Sorsogor | ı | | | |
| P00953774LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) at Brgy. Jupi, Gubat, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon 2nd District Engineering Office / Sorsogon 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 |
|--|---|--|------------------------|-----------------|-----------------|--|
| P00953774LZ-EAO | | | | | 100,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 168. P00953775LZ Construction of Mu | 300226121106000 Iti-Purpose Building (Covered Court) at Br | gy. Lapinig, Gubat, Sorso | gon | | 10,000,000 | |
| P00953775LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) at Brgy. Lapinig, Gubat, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| P00953775LZ-EAO | | | | | 100,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 169. P00953776LZ Construction of Mu | 300226121107000 Iti-Purpose Building (Covered Court) at Br | gy. Manapao, Gubat, Sor | rsogon | | 10,000,000 | |
| P00953776LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) at Brgy. Manapao, Gubat, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| P00953776LZ-EAO | | | | | 100,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 170. P00953777LZ | 300226121108000 Iti-Purpose Building (Covered Court) at Br | gy Naagtan Gubat Sors | ogon | | 10,000,000 | |
| P00953777LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) at Brgy. Naagtan, Gubat, Sorsogon | gy. Naagtan, Subat, Sors Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon 2nd District Engineering Office / Sorsogon 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 |
|--|--|--|------------------------|-----------------|-----------------|--|
| P00953777LZ-EAO | | | | | 100,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 171. P00953778LZ Construction of Mu | 300226121109000 Iti-Purpose Building (Covered Court) at Br | gy. Nato, Gubat, Sorsogo | n | | 10,000,000 | |
| P00953778LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) at Brgy. Nato, Gubat, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| P00953778LZ-EAO | | | | | 100,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 172. P00953779LZ Construction of Mu | 300226121110000 Iti-Purpose Building (Covered Court) at Br | gy. Nazareno, Gubat, Sor | rsogon | | 10,000,000 | |
| P00953779LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) at Brgy. Nazareno, Gubat, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| P00953779LZ-EAO | | | | | 100,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 173. P00953780LZ Construction of Mu | 300226121111000 Iti-Purpose Building (Covered Court) at Br | gv. Pavawin. Gubat. Sors | ogon | | 5,000,000 | |
| P00953780LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) at Brgy. Payawin, Gubat, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Sorsogon 2nd District Engineering Office / Sorsogon 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 |
|--|---|--|------------------------|-----------------|-----------------|--|
| P00953780LZ-EAO | | | | | 50,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 174. P00953781LZ Construction of Mu | 300226121112000 Iti-Purpose Building (Covered Court) at Br | gy. Carriedo, Gubat, Sors | sogon | | 5,000,000 | |
| P00953781LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) at Brgy. Carriedo, Gubat, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| P00953781LZ-EAO | | | | | 50,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 175. P00953782LZ Construction of Mul | 300226121113000 ti-Purpose Building (Covered Court) at Bra | gy.Binanuahan, Juban, So | orsogon | | 10,000,000 | |
| P00953782LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) at Brgy.Binanuahan, Juban, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| P00953782LZ-EAO | | | | | 100,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 176. P00953783LZ | 300226121114000 ti-Purpose Building (Covered Court) at Br | ay Biriran Juhan Sorsog | ion. | | 10,000,000 | |
| P00953783LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) at Brgy. Biriran, Juban, Sorsogon | gy. Biriran, Juban, Sorsog Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon 2nd District Engineering Office / Sorsogon 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 |
|---|---|--|------------------------|-----------------|-------------------|--|
| P00953783LZ-EAO | | | | | 100,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 177. P00953784LZ Construction of Mul | 300226121115000 ti-Purpose Building (Covered Court) at Brg | y. Guruyan, Juban, Sorso | ogon | | 10,000,000 | |
| P00953784LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) at Brgy. Guruyan, Juban, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| P00953784LZ-EAO | | | | | 100,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 178. P00953785LZ Construction of Mul | 300226121116000 ti-Purpose Building (Covered Court) at Brg | y. Puting Sapa, Juban, So | orsogon | | 10,000,000 | |
| P00953785LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) at Brgy. Puting Sapa, Juban, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| P00953785LZ-EAO | | | | | 100,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 179. P00953786LZ Construction of Mul Sorsogon | 300226121117000 ti-Purpose Building (Covered Court) at Brg | y. Bacolod(Poblacion), I | rosin, | | <u>10,000,000</u> | |
| P00953786LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) at Brgy. Bacolod(Poblacion), Irosin, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon 2nd District Engineering Office / Sorsogon 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 |
|---|--|--|------------------------|-----------------|-----------------|--|
| P00953786LZ-EAO | | | | | 100,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 180. P00953787LZ Construction of Mul | 300226121118000 ti-Purpose Building (Covered Court) at Brg | gy. Bolos, Irosin, Sorsogo | n | | 10,000,000 | |
| P00953787LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) at Brgy. Bolos, Irosin, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| P00953787LZ-EAO | | | | | 100,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 181. P00953788LZ Construction of Mul | 300226121119000 ti-Purpose Building (Covered Court) at Brg | gy.Salvacion, Irosin, Sorso | ogon | | 10,000,000 | |
| P00953788LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) at Brgy.Salvacion, Irosin, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| P00953788LZ-EAO | | | | | 100,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 182. P00953789LZ Construction of Mul Sorsogon | 300226121120000 ti-Purpose Building (Covered Court) at Brg | gy. San Juan(Poblacion), I | rosin, | | 10,000,000 | |
| P00953789LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) at Brgy. San Juan(Poblacion), Irosin, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon 2nd District Engineering Office / Sorsogon 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 |
|--|--|--|------------------------|-----------------|-----------------|--|
| P00953789LZ-EAO | | | | | 100,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 183. P00953790LZ Construction of Mu | 300226121121000 Iti-Purpose Building (Covered Court) at Br | gy. Tinampo, Irosin, Sorso | ogon | | 10,000,000 | |
| P00953790LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) at Brgy. Tinampo, Irosin, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| P00953790LZ-EAO | | | | | 100,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 184. P00953791LZ Construction of Mu | 300226121122000 Iti-Purpose Building (Covered Court) at Br | gy. Calpi, Bulan, Sorsogor | ı | | 10,000,000 | |
| P00953791LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) at Brgy. Calpi, Bulan, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| P00953791LZ-EAO | | | | | 100,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 185. P00953792LZ Construction of Mu | 300226121123000 Iti-Purpose Building (Covered Court) at Do | olos, Bulan, Sorsogon | | | 10,000,000 | |
| P00953792LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) at Dolos, Bulan, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon 2nd District Engineering Office / Sorsogon 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 |
|--|---|--|------------------------|-----------------|-----------------|--|
| P00953792LZ-EAO | | | | | 100,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 186. P00953793LZ Construction of Mu | 300226121124000 Iti-Purpose Building (Covered Court) at Pa | dre Diaz, Bulan, Sorsogor | 1 | | 10,000,000 | |
| P00953793LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) at Padre Diaz, Bulan, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| P00953793LZ-EAO | | | | | 100,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 187. P00953794LZ Construction of Mu | 300226121125000 iti-Purpose Building (Covered Court) at Br | gy. Palale, Bulan, Sorsogo | 'n | | 10,000,000 | |
| P00953794LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) at Brgy. Palale, Bulan, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| P00953794LZ-EAO | | | | | 100,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 188. P00953795LZ | 300226121126000 | | | | 10,000,000 | |
| Construction of Mul | ti-Purpose Building (Covered Court) at Br | gy. Sulangan, Matnog, So | rsogon | | | |
| P00953795LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) at Brgy. Sulangan, Matnog, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon 2nd District Engineering Office / Sorsogon 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 |
|--|--|---|------------------------|-----------------|-----------------|--|
| P00953795LZ-EAO | | | | | 100,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 189. P00953796LZ Construction of Mu | 300226121127000 Iti-Purpose Building (Covered Court) at Br | gy. Tugas, Matnog, Sorso | gon | | 10,000,000 | |
| P00953796LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) at Brgy. Tugas, Matnog, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| P00953796LZ-EAO | | | | | 100,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 190. P00953797LZ Construction of Mu | 300226121128000 Iti-Purpose Building (Covered Court) at Br | gy. Cogon, Bulusan, Sorso | ogon | | 10,000,000 | |
| P00953797LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) at Brgy. Cogon, Bulusan, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| P00953797LZ-EAO | | | | | 100,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 191. P00953798LZ | 300226121129000 | au Dancalan Bulucan G | | | 10,000,000 | |
| Construction of Mu P00953798LZ-CW1 | Iti-Purpose Building (Covered Court) at Br Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) at Brgy. Dancalan, Bulusan, Sorsogon | gy. Dancalan, Bulusan, Sc Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon 2nd District Engineering Office / Sorsogon 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 |
|--|---|--|------------------------|-----------------|-----------------|--|
| P00953798LZ-EAO | | | | | 100,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 192. P00953799LZ | 300226121130000 Iti-Purpose Building (Covered Court) at Br | ay Mahuhay Bulusan Sr | rsogon | | 10,000,000 | |
| construction of ma | | sy. masanay, salasan, se | 130501 | | | |
| P00953799LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) at Brgy. Mabuhay, Bulusan, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| P00953799LZ-EAO | | | | | 100,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 193. P00953800LZ | 300226121131000 | | | | 10,000,000 | |
| Construction of Mul Sorsogon | ti-Purpose Building (Covered Court) at Br | gy.Madlawon, Bulusan, | | | | |
| P00953800LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) at Brgy.Madlawon, Bulusan, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| P00953800LZ-EAO | | | | | 100,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 194. P00953801LZ | 300226121132000 | | | | 10,000,000 | |
| Construction of Mu | ti-Purpose Building (Covered Court) at Br | gy. Porog, Bulusan, Sorso | gon | | | |
| P00953801LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) at Brgy. Porog, Bulusan, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon 2nd District Engineering Office / Sorsogon 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 |
|--|--|--|------------------------|-----------------|-----------------|--|
| P00953801LZ-EAO | | | | | 100,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 195. P00953802LZ | 300226121133000 | | | | 10,000,000 | |
| | lti-Purpose Building (Covered Court) at Br | gy. San Francisco, Bulusa | า | | | |
| Sorsogon P00953802LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) at Brgy. San Francisco, Bulusan Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| P00953802LZ-EAO | | | | | 100,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 196. P00953803LZ | 300226121134000 | | | | 10,000,000 | |
| Construction of Mu | lti-Purpose Building (Covered Court), Bara | angay Nasuje, Bulan, Sors | ogon | | | |
| P00953803LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Barangay Nasuje, Bulan, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| P00953803LZ-EAO | | | | | 100,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 197. P00953804LZ | 300226121135000 | | | | 10,000,000 | |
| Construction of Mu Sorsogon | lti-Purpose Building (Covered Court), Bara | angay Putiao, Barcelona, | | | | |
| P00953804LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Barangay Putiao, Barcelona, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon 2nd District Engineering Office / Sorsogon 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 |
|--|--|--|------------------------|-----------------|-----------------|--|
| P00953804LZ-EAO | | | | | 100,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 198. P00953805LZ Construction of Mul | 300226121136000 Iti-Purpose Building, (Covered Court), Bara | angay Lago, Barcelona, So | orsogon | | 10,000,000 | |
| P00953805LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, (Covered Court), Barangay Lago, Barcelona, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| P00953805LZ-EAO | | | | | 100,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 199. P00953806LZ Construction of Mul | 300226121137000 ti-Purpose Building (Covered Court), Bara | ngay M. Roxas, Bulan, So | orsogon | | 10,000,000 | |
| P00953806LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Barangay M. Roxas, Bulan, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| P00953806LZ-EAO | | | | | 100,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 200. P00953807LZ | 300226121138000 Iti-Purpose Building (Covered Court), Bara | ngay Sagrada Bulan Sor | sogon | | 10,000,000 | |
| P00953807LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Barangay Sagrada, Bulan, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |

Based on General Appropriations Act

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|---|--|------------------------|-----------------|-----------------|--|
| P00953807LZ-EAO | | | | | 100,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 201. P00953808LZ Construction of Mul | 300226121139000 Iti-Purpose Building (Covered Court), Bara | ngay San Isidro, Bulan, Se | orsogon | | 10,000,000 | |
| P00953808LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Barangay San Isidro, Bulan, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| P00953808LZ-EAO | | | | | 100,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 202. P00953809LZ | 300226121140000 | | | | 10,000,000 | |
| Construction of Mu Sorsogon | lti-Purpose Building (Covered Court), Bara | ngay San Juan Daan, Bula | an, | | | |
| P00953809LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Barangay San Juan Daan, Bulan, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| P00953809LZ-EAO | | | | | 100,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 203. P00953810LZ Construction of Mul Sorsogon | 300226121141000 ti-Purpose Building (Covered Court), Bara | ngay Santa Remedios, Bu | ılan, | | 10,000,000 | |
| P00953810LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Barangay Santa Remedios, Bulan, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |

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| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|--|------------------------|-----------------|-----------------|--|
| P00953810LZ-EAO | | | | | 100,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 204. P00953811LZ | 300226121142000 | | | | 10,000,000 | |
| Construction of Mu | lti-Purpose Building (Covered Court), Bara | ngay Sta. Teresita, Bulan | , | | | |
| Sorsogon | | | | | | |
| P00953811LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Barangay Sta. Teresita, Bulan, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| P00953811LZ-EAO | | | | | 100,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 205. P00953812LZ | 300226121143000 | | | | 10,000,000 | |
| | lti-Purpose Building (Covered Court), Bara | ngay Sigad, Bulan, Sorsog | gon | | | |
| P00953812LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Barangay Sigad, Bulan, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| P00953812LZ-EAO | | | | | 100,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 206. P00953813LZ | 300226121144000 | | | | 10,000,000 | |
| Construction of Mu | lti-Purpose Building (Covered Court), Bara | ingay Recto, Bulan, Sorso | gon | | | |
| P00953813LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Barangay Recto, Bulan, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon 2nd District Engineering Office / Sorsogon 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 |
|--|---|--|------------------------|-----------------|-----------------|--|
| P00953813LZ-EAO | | | | | 100,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 207. P00953814LZ | 300226121145000 | | | | 10,000,000 | |
| | lti-Purpose Building (Covered Court), Bara | ingay Somagongsong, Bul | an, | | | |
| Sorsogon | | | | | | |
| P00953814LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Barangay Somagongsong, Bulan, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| P00953814LZ-EAO | | | | | 100,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 208. P00953815LZ | 300226121146000 | | | | 10,000,000 | |
| Construction of Mu | lti-Purpose Building (Covered Court), Bara | ingay Taromata, Bulan, So | orsogon | | | |
| P00953815LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Barangay Taromata, Bulan, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| P00953815LZ-EAO | | | | | 100,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 209. P00953816LZ | 300226121147000 | | | | 50,000,000 | |
| Construction of Mu | lti-Purpose Facilities in San Bernardino Isl | and, Bulusan, Sorsogon | | | | |
| P00953816LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Facilities in San Bernardino Island, Bulusan, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 49,500,000 | Sorsogon 2nd District Engineering Office / Sorsogon 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 |
|--|---|--|------------------------|-----------------|--------------------|--|
| P00953816LZ-EAO | | | | | 500,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 210. P00953817LZ Construction of Leg | 300226121148000 islative Building, Bulusan, Sorsogon | | | | 50,000,000 | |
| P00953817LZ-CW1 | Construction of Multi Purpose Building - Construction of Legislative Building, Bulusan, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 49,500,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| P00953817LZ-EAO | | | | | 500,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 211. P00953818LZ Construction of Mu | 300226121149000 Iti-Purpose Building (Military Camp), Brg | y. Fabrica, Barcelona, Sors | ogon | | 10,000,000 | |
| P00953818LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Military Camp), Brgy. Fabrica, Barcelona, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| P00953818LZ-EAO | | | | | 100,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| <u>Basic Infras</u> Health Faci | structure Program (BIP) - Evacuation Cen ilities | ters/ Quarantine Facilities | <u>/ Public</u> | | 165,000,000 | |
| 212. P00949933LZ Construction of 2nd | 300228100668000 District Provincial Hospital at Irosin, Sor | sogon (Phase 3-A) | | | <u>105,000,000</u> | |
| P00949933LZ-CW1 | Construction of Hospital - Construction of 2nd District Provincial Hospital at Irosin, Sorsogon (Phase 3-A) | Construction of Hospital | Number of Hospitals | 1.000 | 103,950,000 | / Central Office Sorsogon 2nd District Engineering Office |
| P00949933LZ-EAO | | | | | 1,050,000 | / Central Office Sorsogon 2nd District Engineering Office |
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| JACS / Sub Program P Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|---|--|---|-----------------|-----------------|--|
| 213. P00949976LZ Construction of Evacua | 300228100724000 ation Center at Brgy. Inararan, Bulan, So | orsogon | | | 10,000,000 | |
| P00949976LZ-CW1 | Construction of Evacuation Center - Construction of Evacuation Center at Brgy. Inararan, Bulan, Sorsogon | Construction of Evacuation Center | Number of Buildings | 1.000 | 9,900,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| P00949976LZ-EAO | | | | | 100,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 214. P00949977LZ | 300228100725000 | | | | 50,000,000 | |
| Construction of Sorsog | gon Provincial Hospital at Barangay Bue | enavista, Irosin, Sorsogon | | | | |
| P00949977LZ-CW1 | Construction of Hospital - Construction of Sorsogon Provincial Hospital at Barangay Buenavista, Irosin, Sorsogon | Construction of Hospital | Number of Hospitals | 1.000 | 49,500,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| P00949977LZ-EAO | | | | | 500,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| Basic Infrastru | ucture Program (BIP) - Public Water Sup | oply System | | | 25,000,000 | |
| 215. P00945143LZ Rehabilitation of Wate | 300230100383000 er Supply System, Barangay Quezon, Bu | lan, Sorsogon | | | 5,000,000 | |
| P00945143LZ-CW1 | Rehabilitation of Water Supply Systems - Rehabilitation of Water Supply System, Barangay Quezon, Bulan, Sorsogon | Rehabilitation of Water Supply Systems | Number of Water Supply Systems | 1.000 | 4,950,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| P00945143LZ-EAO | | | | | 50,000 | Sorsogon 2nd District Engineering Office / Sorsogon 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 |
|--|---|--|---|-----------------|-----------------|--|
| P00945144LZ-CW1 | Rehabilitation of Water Supply Systems - Rehabilitation of Water Supply System, Barangay Gabao, Irosin, Sorsogon | Rehabilitation of Water Supply Systems | Number of Water Supply Systems | 1.000 | 4,950,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| P00945144LZ-EAO | | | | | 50,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 217. P00945145LZ | 300230100385000 | | | | 5,000,000 | |
| Rehabilitation of Wa | ater Supply System, Barangay Santa Teres | ita, Bulan, Sorsogon | | | | |
| P00945145LZ-CW1 | Rehabilitation of Water Supply Systems - Rehabilitation of Water Supply System, Barangay Santa Teresita, Bulan, Sorsogon | Rehabilitation of Water Supply Systems | Number of Water Supply Systems | 1.000 | 4,950,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| P00945145LZ-EAO | | | | | 50,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 218. P00945146LZ | 300230100386000 | | | | 5,000,000 | |
| | ater Supply System, Barangay Fabrica, Bu | an, Sorsogon | | | <u></u> | |
| P00945146LZ-CW1 | Rehabilitation of Water Supply Systems - Rehabilitation of Water Supply System, Barangay Fabrica, Bulan, Sorsogon | Rehabilitation of Water Supply Systems | Number of Water Supply Systems | 1.000 | 4,950,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| P00945146LZ-EAO | | | | | 50,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| 219. P00945147LZ | 300230100387000 | | | | 5,000,000 | |
| | 300230100307000 | | | | 3,300,000 | |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|--|---|-----------------|-------------------|--|
| P00945147LZ-CW1 | Rehabilitation of Water Supply Systems - Rehabilitation of Water Supply System, Barangay Patag, Irosin, Sorsogon | Rehabilitation of Water Supply Systems | Number of Water Supply Systems | 1.000 | 4,950,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| P00945147LZ-EAO | | | | | 50,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| Locally Funder | d Projects (LFP) | | <u>:</u> | 2 projects | 50,000,000 | |
| Buildings a | nd Other Structures - Multipurpose / Faci | lities - National Building I | Program | | 50,000,000 | |
| | 300105201695000 Iti-Purpose Building, DPWH Two-Storey O Sorsogon 2nd District Engineering Office, I | | - | | <u>30,000,000</u> | |
| P00955090LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, DPWH Two-Storey Office and Material Testing Laboratory, DPWH Sorsogon 2nd District Engineering Office, Barangay Payawin, Gubat, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 29,400,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| P00955090LZ-EAO | | | | | 600,000 | Sorsogon 2nd District Engineering Office / Sorsogon 2nd District Engineering Office |
| | 300105201696000 Iti-Purpose Facility, Storage Facilities, DPV Barangay Payawin, Gubat, Sorsogon | VH Sorsogon 2nd District | | | 20,000,000 | |
| P00955091LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Facility, Storage Facilities, DPWH Sorsogon 2nd District Engineering Office, Barangay Payawin, Gubat, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 19,600,000 | Sorsogon 2nd District Engineering Office / Sorsogon 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 |
|--|-------------------------------|--------------|----------------|-----------------|-----------------|---|
| P00955091LZ-EAO | | | | | 400,000 | Sorsogon 2nd |
| | | | | | | District |
| | | | | | | Engineering Office |
| | | | | | | / Sorsogon 2nd |
| | | | | | | 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 |
|----|---|---|--|----------------|-----|-----------------|--------------------|---|
| | Sorsogon District E | ngineering Office | | | 279 | projects | 11,308,492,000 | |
| | <u>OO1: Ensure S</u> | afe and Reliable National Road System | | | 20 | projects | 1,137,401,000 | |
| | Asset Pres | ervation - Preventive Maintenance - Prima | ry Roads | | | | 326,766,000 | |
| 1. | P00916088LZ Maharlika Highway | 310101101703000 - K0548 + 583.16 - K0548 + 985 | | | | | 38,141,000 | |
| | P00916088LZ-CW1 | Preventive Maintenance of Road: Asphalt Overlay - Maharlika Highway - K0548 + 583.16 - K0548 + 985 | Preventive Maintenance of Road: Asphalt Overlay | Lane Kn | ı | 1.607 | 36,806,065 | Central Office / Region V |
| | P00916088LZ-EAO | | | | | | 1,334,935 | Central Office / Region V |
| 2. | P00916089LZ Maharlika Highway | 310101101704000 - K0565 + 845 - K0566 + 570 | | | | | 53,402,000 | |
| | P00916089LZ-CW1 | Preventive Maintenance of Road: Asphalt Overlay - Maharlika Highway - K0565 + 845 - K0566 + 570 | Preventive Maintenance of Road: Asphalt Overlay | Lane Kn | ı | 2.920 | 51,532,930 | Central Office / Region V |
| | P00916089LZ-EAO | | | | | | 1,869,070 | Central Office / Region V |
| 3. | P00916090LZ Maharlika Highway | 310101101705000 - K0567 + 500 - K0568 + 644 | | | | | <u>100,000,000</u> | |
| | P00916090LZ-CW1 | Preventive Maintenance of Road: Asphalt Overlay - Maharlika Highway - K0567 + 500 - K0568 + 644 | Preventive Maintenance of Road: Asphalt Overlay | Lane Kn | ı | 4.592 | 96,500,000 | Central Office / Region V |
| | P00916090LZ-EAO | | | | | | 3,500,000 | Central Office / Region V |
| 4. | P00916091LZ Maharlika Highway | 310101101706000 - K0575 + 000 - K0575 + 482 | | | | | 36,994,000 | |
| | P00916091LZ-CW1 | Preventive Maintenance of Road: Asphalt Overlay - Maharlika Highway - K0575 + 000 - K0575 + 482 | Preventive Maintenance of Road: Asphalt Overlay | Lane Kn | ı | 1.928 | 35,699,210 | Central Office / Region V |
| | P00916091LZ-EAO | | | | | | 1,294,790 | Central Office / Region V |
| 5. | P00916092LZ Maharlika Highway | 310101101707000 - K0575 + 482 - K0575 + 923 | | | | | <u>34,006,000</u> | |
| | P00916092LZ-CW1 | Preventive Maintenance of Road: Asphalt Overlay - Maharlika Highway - K0575 + 482 - K0575 + 923 | Preventive Maintenance of Road: Asphalt Overlay | Lane Kn | ı | 1.764 | 32,815,790 | Central Office / Region V |

| CS / Sub Program ject Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit , Implementing Office |
|---------------------------------------|--|------------------------------|----------------|-----------------|-------------------|--|
| P00916092LZ-EAO | | | | | 1,190,210 | Central Office , Region |
| P00916093LZ | 310101101708000 | | | | 44,223,000 | |
| Maharlika Highway | - K0569 + 000 - K0569 + 384, K0569 + 414 | - K0569 + 485 | | | | |
| P00916093LZ-CW1 | Preventive Maintenance of Road: | Preventive | Lane Km | 1.820 | 42,675,195 | Central Office |
| | Asphalt Overlay - Maharlika | Maintenance of | | | | Region |
| | Highway - K0569 + 000 - K0569 + | Road: Asphalt | | | | Ū. |
| | 384, K0569 + 414 - K0569 + 485 | Overlay | | | | |
| P00916093LZ-EAO | | | | | 1,547,805 | Central Office , Region |
| P00919209LZ | 310101101696000 | | | | 20,000,000 | |
| Maharlika Highway | - K0547 + 982 - K0548 + 244 | | | | | |
| P00919209LZ-CW1 | Preventive Maintenance of Road: Asphalt Overlay - along Daang | Preventive Maintenance of | Lane Km | 1.048 | 19,300,000 | Central Office , Region |
| | Maharlika (LZ) (S03732LZ) K0547 + | Road: Asphalt | | | | |
| | 982 - K0548 + 244 | Overlay | | | | |
| P00919209LZ-EAO | | | | | 700,000 | Central Office Region |
| Asset Prese | ervation - Preventive Maintenance - Secor | ndary Roads | | | 57,900,000 | |
| P00915488LZ | 310102102167000 | | | | 26 001 000 | |
| | Manito Rd - K0583 + 880 - K0584 + 840 | | | | <u>36,991,000</u> | |
| P00915488LZ-CW1 | Preventive Maintenance of Road: | Preventive | Lane Km | 1.805 | 35,696,315 | Central Office, |
| | Asphalt Overlay - at Specific | Maintenance of | | | | Sorsogon Distric |
| | Locations along Jct | Road: Asphalt | | | | Engineering Offic |
| | Sorsogon-Bacon-Manito Rd | Overlay | | | | |
| | (S04434LZ) K0583 + 880 - K0584 + 840 | | | | | |
| P00915488LZ-EAO | | | | | 1,294,685 | Central Office , Sorsogon Distric Engineering Offic |
| P00916094LZ Salvador H. Escuder | 310102102448000 o III Diversion Rd - K0578 + 894 - K0578 + 1 | 959, K0579 + 267 - K0579 | + 500 | | 20,909,000 | |
| P00916094LZ-CW1 | Preventive Maintenance of Road: | Preventive | Lane Km | 1.192 | 20,490,820 | Sorsogon Distric |
| | Asphalt Overlay - Salvador H. | Maintenance of | | | ,, | Engineering Office |
| | Escudero III Diversion Rd - K0578 + | Road: Asphalt | | | | / Sorsogon Distric |
| | 894 - K0578 + 959, K0579 + 267 - | Overlay | | | | Engineering Offic |
| | K0579 + 500 | | | | | |
| P00916094LZ-EAO | | | | | 418,180 | Sorsogon Distric Engineering Office / Sorsogon Distric |
| | | | | | | Engineering Offic |
| | | ary Roads | | | 35,000,000 | |

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|---|--|--|------------------|-----------------|-------------------|--|
| 10. | P00915489LZ Bacon-Sawanga-Pri | 310103101843000 eto Diaz Rd - K0606 + 000 - K0606 + 683 | | | | 35,000,000 | |
| | P00915489LZ-CW1 | Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Bacon-Sawanga-Prieto Diaz Rd (S04431LZ) K0606 + 000 - K0606 + 683 | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | 1.366 | 33,775,000 | Central Office / Sorsogon District Engineering Office |
| | P00915489LZ-EAO | | | | | 1,225,000 | Central Office / Sorsogon District Engineering Office |
| | | ervation - Rehabilitation/ Reconstruction/ | Upgrading of Damaged P | aved | | <u>11,215,000</u> | |
| 11. | <u>Roads - Pri</u> P00919207LZ | mary Roads 310104100822000 | | | | <u>11,215,000</u> | |
| | Maharlika Highway | - K0547 + 670 - K0547 + 982 | | | | | |
| | P00919207LZ-CW1 | Reconstruction to Concrete Pavement - along Daang Maharlika (LZ) (S03732LZ) K0547 + 670 - K0547 + 982 | Reconstruction to Concrete Pavement | Lane Km | 0.624 | 10,822,475 | Central Office / Region V |
| | P00919207LZ-EAO | | | | | 392,525 | Central Office / Region V |
| | Asset Pres | ervation - Rehabilitation/ Reconstruction/ | Upgrading of Damaged P | aved | | 12,336,000 | |
| | <u>Roads - See</u> | condary Roads | | | | | |
| 12. | P00919208LZ Maharlika Highway | 310105101297000 - K0547 + 083 - K0547 + 426 | | | | 12,336,000 | |
| | P00919208LZ-CW1 | Reconstruction to Concrete Pavement - Maharlika Highway - K0547 + 083 - K0547 + 426 | Reconstruction to Concrete Pavement | Lane Km | 0.686 | 11,904,240 | Central Office / Region V |
| | P00919208LZ-EAO | | | | | 431,760 | Central Office / Region V |
| | Network D | evelopment - Road Widening - Secondary | Roads | | | 160,184,000 | |
| 13. | P00919215LZ Jct Putiao-Pilar-Don | 310202101989000 sol Rd - K0551 + 760.50 - K0552 + 373.50 | | | | 38,617,000 | |
| | P00919215LZ-CW1 | Road Widening - at Specific Locations along Jct Putiao-Pilar-Donsol Rd (S04429LZ) K0551 + 760.50 - K0552 + 373.50 | Road Widening | Lane Km | 1.228 | 34,060,194 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| | P00919215LZ-ROW | ROW Acquisition - at Specific Locations along Jct Putiao-Pilar-Donsol Rd (S04429LZ) | ROW Acquisition | Square meters | 3,070.000 | 3,784,466 | Sorsogon District Engineering Office / Sorsogon 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 |
|-----|-------------------------------------|--|--------------------------------|------------------|-----------------|--------------------|--|
| | P00919215LZ-EAO | | | | | 772,340 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 14. | P00919216LZ Jct Putiao-Pilar-Don | 310202101806000 sol Rd - K0544 + 180 - K0545 + 820 | | | | <u>98,317,000</u> | |
| | P00919216LZ-CW1 | Road Widening - at Specific Locations along Jct Putiao-Pilar-Donsol Rd (S04429LZ) K0544 + 180 - K0545 + 820 | Road Widening | Lane Km | 3.312 | 85,388,315 | Central Office / Sorsogon District Engineering Office |
| | P00919216LZ-ROW | ROW Acquisition - at Specific Locations along Jct Putiao-Pilar-Donsol Rd (S04429LZ) | ROW Acquisition | Square meters | 8,280.000 | 9,487,591 | Central Office / Sorsogon District Engineering Office |
| | P00919216LZ-EAO | | | | | 3,441,095 | Central Office / Sorsogon District Engineering Office |
| 15. | P00919217LZ Jct Putiao-Pilar-Don | 310202101988000 sol Rd - K0551 + 391.50 - K0551 + 760.50 | | | | 23,250,000 | |
| | P00919217LZ-CW1 | Road Widening - at Specific Locations along Jct Putiao-Pilar-Donsol Rd (S04429LZ) K0551 + 391.50 - K0551 + 760.50 | Road Widening | Lane Km | 0.738 | 20,506,500 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| | P00919217LZ-ROW | ROW Acquisition - at Specific Locations along Jct Putiao-Pilar-Donsol Rd (S04429LZ) | ROW Acquisition | Square meters | 1,845.000 | 2,278,500 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| | P00919217LZ-EAO | | | | | 465,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| | Network D | evelopment - Construction of By-Pass and | Diversion Roads | | | 475,000,000 | |
| 16. | P00917139LZ Sorsogon City Coast | 310204103037000 al Bypass Road, Package 18, Sorsogon | | | | <u>150,000,000</u> | |
| | P00917139LZ-CW1 | Construction of Gravel Road - Sorsogon City Coastal Bypass Road, Package 18, Sorsogon | Construction of Gravel Road | Lane Km | 1.454 | 144,750,000 | Central Office / Sorsogon District Engineering Office |
| | P00917139LZ-EAO | | | | | 5,250,000 | Central Office / Sorsogon District Engineering Office |
| 17. | P00917140LZ Sorsogon City Coast | 310204103038000 al Bypass Road, Package 19, Sorsogon | | | | 150,000,000 | |

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|-------------------------------------|---|---|------------------|-----------------|--------------------|--|
| | P00917140LZ-CW1 | Construction of Gravel Road - Sorsogon City Coastal Bypass Road, Package 19, Sorsogon | Construction of Gravel Road | Lane Km | 1.454 | 144,750,000 | Central Office / Sorsogon District Engineering Office |
| | P00917140LZ-EAO | | | | | 5,250,000 | Central Office / Sorsogon District Engineering Office |
| 18. | P00917141LZ | 310204103295000 | | | | 25,000,000 | |
| | Castilla Bypass Roa | d, Sorsogon | | | | | |
| | P00917141LZ-CW1 | Off-Carriageway Improvement: Paving of Shoulders - Castilla Bypass Road, Sorsogon | Off-Carriageway Improvement: Paving of Shoulders | Square meters | 5,091.650 | 24,500,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| | P00917141LZ-EAO | | | | | 500,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 19. | P00917142LZ Sorsogon City Coast | 310204103039000 tal Bypass Road, Package 20, Sorsogon | | | | <u>150,000,000</u> | |
| | P00917142LZ-CW1 | Construction of Gravel Road - Sorsogon City Coastal Bypass Road, Package 20, Sorsogon | Construction of Gravel Road | Lane Km | 1.454 | 144,750,000 | Central Office / Sorsogon District Engineering Office |
| | P00917142LZ-EAO | | | | | 5,250,000 | Central Office / Sorsogon District Engineering Office |
| | <u>Bridge - Re</u> | placement of Permanent Weak Bridges | | | | 59,000,000 | |
| 20. | P00916881LZ Himaoyon Br. (B046 | 310302100554000 599LZ) along Maharlika Highway | | | | 59,000,000 | |
| | P00916881LZ-CW1 | Replacement of Bridge - Himaoyon Br. (B04699LZ) along Maharlika Highway | Replacement of Bridge | Square meters | 393.980 | 42,460,000 | Central Office / Region V |
| | P00916881LZ-CW2 | Construction of Bridge Approach - Himaoyon Br. (B04699LZ) along Maharlika Highway | Construction of Bridge Approach | Lane Km | 0.000 | 14,475,000 | |
| | P00916881LZ-EAO | | | | | 2,065,000 | Central Office / |
| | OO2: Protect I | Lives and Properties Against Major Floods | | | 7 projects | <u>631,938,000</u> | Region V |
| | Constructi | on/ Maintenance of Flood Mitigation Struc | tures and Drainage Syste | ms | | 631,938,000 | |
| 21. | P00920662LZ Construction of Flo | 320101113057000 od Mitigation Structure, Burgos River, Casi | guran, Sorsogon | | | 150,000,000 | |

Based on General Appropriations Act

| | 5 / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|---|---|--|------------------|-----------------|--------------------|---|
| | P00920662LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Burgos River, Casiguran, Sorsogon | Construction of Flood Mitigation Structure | Lineal meters | 1,298.000 | 144,750,000 | Central Office / Sorsogon District Engineering Office |
| | P00920662LZ-EAO | | | | | 5,250,000 | Central Office / Sorsogon District Engineering Office |
| 22. | P00920673LZ Construction of Floo Sorsogon | 320101113068000 od Mitigation Structure, Pili River, Package | e 1, Barangay San Isidro, (| Castilla, | | <u>185,000,000</u> | |
| | P00920673LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Pili River, Package 1, Barangay San Isidro, Castilla, Sorsogon | Construction of Flood Mitigation Structure | Lineal meters | 930.800 | 178,525,000 | Central Office / Sorsogon District Engineering Office |
| | P00920673LZ-EAO | | | | | 6,475,000 | Central Office / Sorsogon District Engineering Office |
| 23. | P00920674LZ 320101113069000 Construction of Flood Mitigation Structure, Dulangan River, Barangay San Rafael and Barangay San Isidro, Castilla, Sorsogon | | | | | | |
| | P00920674LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Dulangan River, Barangay San Rafael and Barangay San Isidro, Castilla, Sorsogon | Construction of Flood Mitigation Structure | Lineal meters | 999.400 | 149,575,000 | Central Office / Sorsogon District Engineering Office |
| | P00920674LZ-EAO | | | | | 5,425,000 | Central Office / Sorsogon District Engineering Office |
| 24. | P00920685LZ Construction of Floo Casiguran, Sorsogo | 320101113079000 od Mitigation Structure, Talinga River, Pha n | se 2, Tigbao-San Isidro, | | | <u>118,938,000</u> | |
| | P00920685LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Talinga River, Phase 2, Tigbao-San Isidro, Casiguran, Sorsogon | Construction of Flood Mitigation Structure | Lineal meters | 1,029.000 | 114,775,170 | Central Office / Sorsogon District Engineering Office |
| | P00920685LZ-EAO | | | | | 4,162,830 | Central Office / Sorsogon District Engineering Office |
| 25. | P00921269LZ Construction of Floo | 320101114095000 od Protection/Control Structure at Namua | t CIS, Casiguran. Sorsogo | n | | 3,000,000 | |

Based on General Appropriations Act

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|--------------------------------------|---|--|------------------|-----------------|-----------------|--|
| | P00921269LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Protection/Control Structure at Namuat CIS, Casiguran, Sorsogon | Construction of Flood Mitigation Structure | Lineal meters | 40.000 | 2,940,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| | P00921269LZ-EAO | | | | | 60,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 26. | P00921270LZ | 320101114096000 | | | | 6,000,000 | |
| | Construction of Floo | od Protection/Control Structure at Lictin (| CIS, Casiguran, Sorsogon | | | | |
| | P00921270LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Protection/Control Structure at Lictin CIS, Casiguran, Sorsogon | Construction of Flood Mitigation Structure | Lineal meters | 67.000 | 5,880,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| | P00921270LZ-EAO | | | | | 120,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 27. | P00921271LZ | 320101114097000 | | | | 14,000,000 | |
| | Construction of Floo | od Protection/Control Structure at Burgos | CIS, Casiguran, Sorsogon | | | | |
| | P00921271LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Protection/Control Structure at Burgos CIS, Casiguran, Sorsogon | Construction of Flood Mitigation Structure | Lineal meters | 220.287 | 13,720,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| | P00921271LZ-EAO | | | | | 280,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| | Convergence a | and Special Support Program (CSSP) | | 25 | 2 projects | 9,539,153,000 | |
| | | on/ Improvement of Access Roads leading Road Infrastructure Program - TRIP) | to Declared Tourism Des | tinations_ | | 280,000,000 | |
| 28. | P00937450LZ Donsol-Pilar-Castilla | 300203102846000 a-Sorsogon City (DonPiCaSo) Tourism Higl | way, Sorsogon, Package I | I | | 50,000,000 | |
| | P00937450LZ-CW1 | Construction of Concrete Road - Donsol-Pilar-Castilla-Sorsogon City (DonPiCaSo) Tourism Highway, Sorsogon, Package I | Construction of Concrete Road | Lane Km | 2.500 | 48,250,000 | Central Office / Sorsogon District Engineering Office |
| | P00937450LZ-EAO | | | | | 1,750,000 | Central Office / Sorsogon District Engineering Office |
| 29. | P00937451LZ Donsol-Pilar-Castill | 300203102847000 a-Sorsogon City (DonPiCaSo) Tourism Higl | way Sorsogon Package | 1 | | 50,000,000 | |

Donsol-Pilar-Castilla-Sorsogon City (DonPiCaSo) Tourism Highway, Sorsogon, Package II

| JACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit , Implementing Office |
|--|---|--|------------------|-----------------|-----------------|---|
| P00937451LZ-CV | V1 Construction of Concrete Road - Donsol-Pilar-Castilla-Sorsogon City (DonPiCaSo) Tourism Highway, Sorsogon, Package II | Construction of Concrete Road | Lane Km | 1.791 | 26,779,715 | Central Office / Sorsogon District Engineering Office |
| P00937451LZ-CV | V2 Construction of Drainage Structure along Road - Donsol-Pilar-Castilla-Sorsogon City (DonPiCaSo) Tourism Highway, Sorsogon, Package II | Construction of Drainage Structure along Road | Lineal meters | 1,733.220 | 14,825,295 | |
| P00937451LZ-CV | V3 Construction of Road Slope Protection Structure - Donsol-Pilar-Castilla-Sorsogon City (DonPiCaSo) Tourism Highway, Sorsogon, Package II | Construction of Road Slope Protection Structure | Lineal meters | 1,056.900 | 6,644,990 | |
| P00937451LZ-EA | 0 | | | | 1,750,000 | Central Office / Sorsogon District Engineering Office |
| 30. P00937452LZ | 300203102848000 | | | | 50,000,000 | |
| Donsol-Pilar-Cas | tilla-Sorsogon City (DonPiCaSo) Tourism High | way, Sorsogon, Package | 111 | | | |
| P00937452LZ-CV | V1 Construction of Concrete Road - Donsol-Pilar-Castilla-Sorsogon City (DonPiCaSo) Tourism Highway, Sorsogon, Package III | Construction of Concrete Road | Lane Km | 1.500 | 48,250,000 | Central Office / Sorsogon District Engineering Office |
| P00937452LZ-EA | 0 | | | | 1,750,000 | Central Office / Sorsogon District Engineering Office |
| 31. P00937453LZ Donsol-Pilar-Cas | 300203102849000 tilla-Sorsogon City (DonPiCaSo) Tourism High | way, Sorsogon, Package | IV | | 50,000,000 | |
| P00937453LZ-CV | V1 Construction of Concrete Road - Donsol-Pilar-Castilla-Sorsogon City (DonPiCaSo) Tourism Highway, Sorsogon, Package IV | Construction of Concrete Road | Lane Km | 1.612 | 36,684,475 | Central Office / Sorsogon District Engineering Office |
| P00937453LZ-CV | V2 Construction of Road Slope Protection Structure - Donsol-Pilar-Castilla-Sorsogon City (DonPiCaSo) Tourism Highway, Sorsogon, Package IV | Construction of Road Slope Protection Structure | Square meters | 1,464.930 | 6,124,855 | |
| P00937453LZ-CV | V3 Construction of Drainage Structure along Road - Donsol-Pilar-Castilla-Sorsogon City (DonPiCaSo) Tourism Highway, Sorsogon, Package IV | Construction of Drainage Structure along Road | Lineal meters | 776.000 | 5,440,670 | |
| P00937453LZ-EA | 0 | | | | 1,750,000 | Central Office / Sorsogon 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 |
|-----|-------------------------------------|---|---|--------------------------------|-----------------|-----------------|--|
| 32. | P00937454LZ | 300203102850000 | | | | 45,000,000 | |
| | Donsol-Pilar-Castilla | -Sorsogon City (DonPiCaSo) Tourism High | way, Sorsogon, Package | V | | | |
| | P00937454LZ-CW1 | Construction of Concrete Road - Donsol-Pilar-Castilla-Sorsogon City (DonPiCaSo) Tourism Highway, Sorsogon, Package V | Construction of Concrete Road | Lane Km | 1.372 | 31,232,225 | Central Office / Sorsogon District Engineering Office |
| | P00937454LZ-CW2 | Construction of Road Slope Protection Structure - Donsol-Pilar-Castilla-Sorsogon City (DonPiCaSo) Tourism Highway, Sorsogon, Package V | Construction of Road Slope Protection Structure | Square meters | 2,424.400 | 7,913,965 | |
| | P00937454LZ-CW3 | Construction of Drainage Structure along Road - Donsol-Pilar-Castilla-Sorsogon City (DonPiCaSo) Tourism Highway, Sorsogon, Package V | Construction of Drainage Structure along Road | Lineal meters | 661.000 | 4,278,810 | |
| | P00937454LZ-EAO | | | | | 1,575,000 | Central Office / Sorsogon District Engineering Office |
| 33. | P00947032LZ | 300203102993000 | | | | 35,000,000 | |
| | Matnog-Bulan-Maga | allanes Tourism West Coast Highway, Mag | allanes, Sorsogon | | | | |
| | P00947032LZ-CW1 | Construction of Concrete Bridge - Matnog-Bulan-Magallanes Tourism West Coast Highway, Magallanes, Sorsogon | Construction of Concrete Bridge | Square meters | 263.520 | 34,300,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| | P00947032LZ-EAO | | | | | 700,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| | Special Roa | d Fund - Motor Vehicle Users Charge (MV | UC) as per R.A. 11239 | | | 136,221,000 | |
| 34. | P00938024LZ Improvement of Int | 300214101571000 ersection at Maharlika Highway - K0580 + | 305 | | | 15,000,000 | |
| | P00938024LZ-CW1 | Off-Carriageway Improvement: Flaring of Intersections / Improvement of Intersections - Improvement of Intersection at Maharlika Highway - K0580 + 305 | Off-Carriageway Improvement: Flaring of Intersections / Improvement of Intersections | Number of Intersectio ns | 1.000 | 14,475,000 | Central Office / Region V |
| | P00938024LZ-EAO | | | | | 525,000 | Central Office / Region V |
| 35. | P00946708LZ | 300214101580000 | | | | 121,221,000 | |
| | | ance - Primary Roads along Maharlika Hig | hway - K0543 + 040 - K05 | 12 + | | | |

| JACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit , Implementing Office |
|--|---|--|----------------|-----------------|----------------------|---|
| P00946708LZ-CW1 | Preventive Maintenance of Road: Asphalt Overlay - Preventive Maintenance - Primary Roads along Maharlika Highway - K0543 + 040 - K0543 + 410, K0553 + 000 - K0553 + 482, K0555 + 074 - K0557 + 000, K0557 + 000 - K0557 + 125 | Preventive Maintenance of Road: Asphalt Overlay | Lane Km | 5.806 | 116,978,265 | Central Office / Region \ |
| P00946708LZ-EAO | | | | | 4,242,735 | Central Office / Region \ |
| | e Infrastructure Projects Alleviating Gaps (om the National Road/s leading to Major/ S | | | | <u>2,151,936,000</u> | |
| 36. P00938478LZ | 300215105728000 | | | | 100,000,000 | |
| | ad, Mabini, Barangay Tigbao to Barangay R | angas, Casiguran, Sorsog | on | | | |
| P00938478LZ-CW1 | Construction of Concrete Road - Construction of Road, Mabini, Barangay Tigbao to Barangay Rangas, Casiguran, Sorsogon | Construction of Concrete Road | Lane Km | 4.020 | 96,500,000 | Central Office / Sorsogon District Engineering Office |
| P00938478LZ-EAO | | | | | 3,500,000 | Central Office / Sorsogon District Engineering Office |
| 37. P00938479LZ | 300215105729000 | | | | 80,000,000 | |
| | ad, Barangay Tigbao to Barangay San Isidro | , Casiguran, Sorsogon | | | | |
| P00938479LZ-CW1 | Construction of Concrete Road - Construction of Road, Barangay Tigbao to Barangay San Isidro, Casiguran, Sorsogon | Construction of Concrete Road | Lane Km | 2.590 | 77,200,000 | Central Office / Sorsogon District Engineering Office |
| P00938479LZ-EAO | | | | | 2,800,000 | Central Office / Sorsogon District Engineering Office |
| 38. P00938499LZ | 300215105745000 | | | | 150,000,000 | |
| Construction of Roa | ad, Barangay Canjela to Barangay Milagros | a, Castilla, Sorsogon | | | | |
| P00938499LZ-CW1 | Construction of Concrete Road - Construction of Road, Barangay Canjela to Barangay Milagrosa, Castilla, Sorsogon | Construction of Concrete Road | Lane Km | 17.135 | 144,750,000 | Central Office / Sorsogon District Engineering Office |
| P00938499LZ-EAO | | | | | 5,250,000 | Central Office / Sorsogon District Engineering Office |
| 39. P00938500LZ | 300215105746000 | | | | 130 000 000 | |
| 53. PUU9365UULL | 300215105746000 ad, Barangay Trece Martires to Barangay Sa | | | | 130,000,000 | |

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit , Implementing Office |
|-----|--|--|----------------------------------|----------------|-----------------|--------------------|---|
| | P00938500LZ-CW1 | Construction of Concrete Road - Construction of Road, Barangay Trece Martires to Barangay San Pascual, Casiguran, Sorsogon | Construction of Concrete Road | Lane Km | 14.850 | 125,450,000 | Central Office / Sorsogon District Engineering Office |
| | P00938500LZ-EAO | | | | | 4,550,000 | Central Office , Sorsogon Distric Engineering Offic |
| 40. | | 300215105749000 d (Phase I), Barangay San Juan, Bacon Dis | trict to Barangay Guinlaj | on, | | <u>150,000,000</u> | |
| | Sorsogon City, Sorso | John | | | | | |
| | P00938503LZ-CW1 | Construction of Concrete Road - Construction of Road (Phase I), Barangay San Juan, Bacon District to Barangay Guinlajon, Sorsogon City, Sorsogon | Construction of Concrete Road | Lane Km | 17.135 | 144,750,000 | Central Office / Sorsogon District Engineering Office |
| | P00938503LZ-EAO | | | | | 5,250,000 | Central Office , Sorsogon Distric Engineering Offic |
| 41. | P00938504LZ Construction of Roa City, Sorsogon | 300215105750000 d, Barangay Balete to Sitio San Lorenzo, B | arangay Bibincahan, Sor | sogon | | <u>150,000,000</u> | |
| | P00938504LZ-CW1 | Construction of Concrete Road - Construction of Road, Barangay Balete to Sitio San Lorenzo, Barangay Bibincahan, Sorsogon City, Sorsogon | Construction of Concrete Road | Lane Km | 17.135 | 144,750,000 | Central Office , Sorsogon Distric Engineering Offic |
| | P00938504LZ-EAO | | | | | 5,250,000 | Central Office , Sorsogon Distric Engineering Offic |
| 42. | P00938505LZ | 300215105751000 | | | | 100,000,000 | |
| | | d, Barangay San Pascual to Barangay Casa | ay (via Yamashita), Casigu | ıran, | | | |
| | P00938505LZ-CW1 | Construction of Concrete Road - Construction of Road, Barangay San Pascual to Barangay Casay (via Yamashita), Casiguran, Sorsogon | Construction of Concrete Road | Lane Km | 11.423 | 96,500,000 | Central Office / Sorsogon District Engineering Office |
| | P00938505LZ-EAO | | | | | 3,500,000 | Central Office / Sorsogon District Engineering Offic |
| 43. | P00938506LZ | 300215105752000 | | | | 107,503,000 | |
| | Construction of Roa | d, Barangay Hubo to Barangay Cagbolo, N | Aagallanes, Sorsogon | | | | |
| | P00938506LZ-CW1 | Construction of Concrete Road - Construction of Road, Barangay Hubo to Barangay Cagbolo, Magallanes, Sorsogon | Construction of Concrete Road | Lane Km | 12.280 | 103,740,395 | Central Office / Sorsogon 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 |
|-----|--|---|----------------------------------|----------------|-----------------|-------------------|--|
| | P00938506LZ-EAO | | | | | 3,762,605 | Central Office / Sorsogon District Engineering Office |
| 44. | P00939443LZ Construction of Brg Donsol, Sorsogon | 300215107321000 y. San Jose-Brgy. Bandi Road Package 2, Brg | y. San Jose-Brgy. Bandi, | | | <u>39,433,000</u> | |
| | P00939443LZ-CW1 | Construction of Concrete Road - Construction of Brgy. San Jose-Brgy. Bandi Road Package 2, Brgy. San Jose-Brgy. Bandi, Donsol, Sorsogon | Construction of Concrete Road | Lane Km | 0.775 | 38,644,340 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| | P00939443LZ-EAO | | | | | 788,660 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 45. | P00939444LZ Construction of Byp | 300215107322000 ass at Bayasong - Malbog, Pilar, Sorsogon | | | | 50,000,000 | |
| | P00939444LZ-CW1 | Construction of Concrete Road - Construction of Bypass at Bayasong - Malbog, Pilar, Sorsogon | Construction of Concrete Road | Lane Km | 4.015 | 49,000,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| | P00939444LZ-EAO | | | | | 1,000,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 46. | P00939446LZ Construction of Roa | 300215107329000 d, Barangay Tigbao to Barangay Mabini, Ca | siguran, Sorsogon | | | 50,000,000 | |
| | P00939446LZ-CW1 | Construction of Concrete Road - Construction of Road, Barangay Tigbao to Barangay Mabini, Casiguran, Sorsogon | Construction of Concrete Road | Lane Km | 5.030 | 49,000,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| | P00939446LZ-EAO | | | | | 1,000,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 47. | P00947650LZ Rehabilitation of Ro | 300215105727000 ad, Yamashita, Barangay Burgos to Barang | ay Casay, Casiguran, Sor | sogon | | 100,000,000 | |
| | P00947650LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of Road, Yamashita, Barangay Burgos to Barangay Casay, Casiguran, Sorsogon | Rehabilitation of Paved Road | Lane Km | 5.263 | 96,500,000 | Central Office / Sorsogon District Engineering Office |
| | P00947650LZ-EAO | | | | | 3,500,000 | Central Office / Sorsogon District Engineering Office |

| JACS / Sub Progra Project Compone | | n Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--------------------------------------|---|----------------------------------|------------------|-----------------|-----------------|---|
| 48. P00947652L Rehabilitatio | Z 300215105735000 on of Road, Barangay Cambulaga to Bar | angay Pamurayan, Sorsogon City | | | 100,000,000 | |
| P00947652L | Z-CW1 Rehabilitation of Paved Road Rehabilitation of Road, Bara Cambulaga to Barangay Pamurayan, Sorsogon City | | Lane Km | 5.190 | 96,500,000 | Central Office / Sorsogon District Engineering Office |
| P00947652L | Z-EAO | | | | 3,500,000 | Central Office / Sorsogon District Engineering Office |
| 49. P00947655L | Z 300215105742000 | | | | 150,000,000 | |
| Constructior | n of Road including Bridge (Phase I), Bar | angay Bayasong, Pilar to Baranga | iy | | | |
| Malbog, Pila | r, Sorsogon | | | | | |
| P00947655L | Z-CW1 Construction of Concrete Rc Construction of Road includ Bridge (Phase I), Barangay Bayasong, Pilar to Barangay Malbog, Pilar, Sorsogon | | Lane Km | 4.103 | 77,200,000 | Central Office / Sorsogon District Engineering Office |
| P00947655L | Z-CW2 Construction of Concrete Br Construction of Road includ Bridge (Phase I), Barangay Bayasong, Pilar to Barangay Malbog, Pilar, Sorsogon | 0 | Square meters | 585.600 | 67,550,000 | |
| P00947655L | Z-EAO | | | | 5,250,000 | Central Office / Sorsogon District Engineering Office |
| 50. P00947656L | Z 300215105743000 | | | | 150,000,000 | |
| Constructior Malbog, Pila | n of Road including Bridge (Phase II), Ba r, Sorsogon | rangay Bayasong, Pilar to Barang | ау | | | |
| P00947656L | Z-CW1 Construction of Concrete Rc Construction of Road includ Bridge (Phase II), Barangay Bayasong, Pilar to Barangay Malbog, Pilar, Sorsogon | | Lane Km | 5.130 | 96,500,000 | Central Office / Sorsogon District Engineering Office |
| P00947656L | Z-CW2 Construction of Concrete Br Construction of Road includ Bridge (Phase II), Barangay Bayasong, Pilar to Barangay Malbog, Pilar, Sorsogon | | Square meters | 366.000 | 48,250,000 | |
| P00947656L | Z-EAO | | | | 5,250,000 | Central Office / Sorsogon District Engineering Office |
| 51. P00947657L | | Barangay Abucay, Pilar, Sorsogor | _ | | 100,000,000 | |

| | S / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|---|--|----------------------------------|----------------|-----------------|--------------------|--|
| | P00947657LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of Road (Phase I), Barangay Naspi to Barangay Abucay, Pilar, Sorsogon | Rehabilitation of Paved Road | Lane Km | 5.040 | 96,500,000 | Central Office / Sorsogon District Engineering Office |
| | P00947657LZ-EAO | | | | | 3,500,000 | Central Office / Sorsogon District Engineering Office |
| 52. | P00947658LZ Rehabilitation of Ro | 300215105747000 Dad, Barangay Malbog to Barangay Palana | as, Pilar, Sorsogon | | | 80,000,000 | |
| | P00947658LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of Road, Barangay Malbog to Barangay Palanas, Pilar, Sorsogon | Rehabilitation of Paved Road | Lane Km | 4.100 | 77,200,000 | Central Office / Sorsogon District Engineering Office |
| | P00947658LZ-EAO | | | | | 2,800,000 | Central Office / Sorsogon District Engineering Office |
| 53. | P00947659LZ Rehabilitation of Ro | 300215105748000 Dad, Barangay Pangpang to Barangay Ban | tayan, Pilar, Sorsogon | | | <u>130,000,000</u> | |
| | P00947659LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of Road, Barangay Pangpang to Barangay Bantayan, Pilar, Sorsogon | Rehabilitation of Paved Road | Lane Km | 6.670 | 125,450,000 | Central Office / Sorsogon District Engineering Office |
| | P00947659LZ-EAO | | | | | 4,550,000 | Central Office / Sorsogon District Engineering Office |
| 54. | P00947660LZ Rehabilitation of Ro City, Sorsogon | 300215105753000 Dad (Gate 1, 2, 3 and other Lateral Road) I | Barangay Bibincahan, Sors | ogon | | 80,000,000 | |
| | P00947660LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of Road (Gate 1, 2, 3 and other Lateral Road) Barangay Bibincahan, Sorsogon City, Sorsogon | Rehabilitation of Paved Road | Lane Km | 3.080 | 77,200,000 | Central Office / Sorsogon District Engineering Office |
| | P00947660LZ-EAO | | | | | 2,800,000 | Central Office / Sorsogon District Engineering Office |
| 55. | P00948236LZ | 300215107323000 ad, Barangay Guinlajon, Sorsogon City, So | rsogon | | | 15,000,000 | |
| | | | 190501 | | | | |
| | P00948236LZ-CW1 | Construction of Concrete Road - Construction of Road, Barangay Guinlajon, Sorsogon City, Sorsogon | Construction of Concrete Road | Lane Km | 1.190 | 14,700,000 | Sorsogon District Engineering Office / Sorsogon 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 |
|-----|-------------------------------------|--|----------------------------------|----------------|-----------------|-----------------|--|
| | P00948236LZ-EAO | | | | | 300,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 56. | P00948237LZ | 300215107324000 | | | | 15,000,000 | |
| | Construction of Roa | d, Barangay Sacnangan, Pilar, Sorsogon | | | | | |
| | P00948237LZ-CW1 | Construction of Concrete Road - Construction of Road, Barangay Sacnangan, Pilar, Sorsogon | Construction of Concrete Road | Lane Km | 1.714 | 14,700,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| | P00948237LZ-EAO | | | | | 300,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 57. | P00948238LZ Construction of Roa | 300215107325000 d, Phase II, Barangay Gogon, Donsol, Sorg | ogon | | | 25,000,000 | |
| | P00948238LZ-CW1 | Construction of Concrete Road - Construction of Road, Phase II, Barangay Gogon, Donsol, Sorsogon | Construction of Concrete Road | Lane Km | 2.856 | 24,500,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| | P00948238LZ-EAO | | | | | 500,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 58. | P00948239LZ Construction of Roa | 300215107326000 d, Phase II, Sitio Bayawas, Barangay Salva | acion, Magallanes, Sorsog | zon | | 25,000,000 | |
| | | | | - | | | |
| | P00948239LZ-CW1 | Construction of Concrete Road - Construction of Road, Phase II, Sitio Bayawas, Barangay Salvacion, Magallanes, Sorsogon | Construction of Concrete Road | Lane Km | 1.890 | 24,500,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| | P00948239LZ-EAO | | | | | 500,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 59. | P00948240LZ | 300215107327000 | | | | 25,000,000 | |
| | Construction of Roa | d, Sitio Bantaron, Barangay San Antonio, | Donsol, Sorsogon | | | | |
| | P00948240LZ-CW1 | Construction of Concrete Road - Construction of Road, Sitio Bantaron, Barangay San Antonio, Donsol, Sorsogon | Construction of Concrete Road | Lane Km | 1.862 | 24,500,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| | P00948240LZ-EAO | | | | | 500,000 | Sorsogon District Engineering Office / Sorsogon 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 |
|-----|-------------------------------------|--|---------------------------------|------------------------|-----------------|------------------|--|
| 60. | P00948241LZ | 300215107328000 | | | | 50,000,000 | |
| | Rehabilitation of Ro | oad at Sta. Cruz - Rizal via Yamashita, Casig | uran, Sorsogon (Phase 2 |) | | | |
| | P00948241LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of Road at Sta. Cruz - Rizal via Yamashita, Casiguran, Sorsogon (Phase 2) | Rehabilitation of Paved Road | Lane Km | 2.564 | 49,000,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| | P00948241LZ-EAO | | | | | 1,000,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| | | e Infrastructure Projects Alleviating Gaps (e Facilities/ Public Health Facilities | SIPAG) - Evacuation Cent | ters/ | | 375,000,000 | |
| 61. | P00948618LZ | 300232100049000 | | | | 150,000,000 | |
| | Construction of Dor | nsol District Hospital, Donsol, Sorsogon | | | | <u> </u> | |
| | P00948618LZ-CW1 | Construction of Hospital - Construction of Donsol District Hospital, Donsol, Sorsogon | Construction of Hospital | Number of Hospitals | 1.000 | 144,750,000 | Central Office / Sorsogon District Engineering Office |
| | P00948618LZ-EAO | | | | | 5,250,000 | Central Office / Sorsogon District Engineering Office |
| 62. | P00948619LZ | 300232100050000 | | | | 100,000,000 | |
| | Construction of Sor | sogon Provincial Hospital, Phase 1, Sorsog | on City | | | | |
| | P00948619LZ-CW1 | Construction of Hospital - Construction of Sorsogon Provincial Hospital, Phase 1, Sorsogon City | Construction of Hospital | Number of Hospitals | 1.000 | 96,500,000 | Central Office / Sorsogon District Engineering Office |
| | P00948619LZ-EAO | | | | | 3,500,000 | Central Office / Sorsogon District Engineering Office |
| 63. | P00948620LZ Construction of Sore | 300232100051000 sogon Provincial Hospital, Phase 2, Sorsog | on City | | | 125,000,000 | |
| | P00948620LZ-CW1 | Construction of Hospital - Construction of Sorsogon Provincial Hospital, Phase 2, Sorsogon City | Construction of Hospital | Number of Hospitals | 1.000 | 120,625,000 | Central Office / Sorsogon District Engineering Office |
| | P00948620LZ-EAO | | | | | 4,375,000 | Central Office / Sorsogon District Engineering Office |
| | Basic Infra | structure Program (BIP) - Access Roads and | l/or Bridges from the Na | <u>tional</u> | | 2,522,000,000 | |
| | <u>Road/s lea</u> | ding to Major/ Strategic Public Buildings/ | Facilities | | | | |
| 64. | P00940972LZ Rehabilitation of Ro | 300221108478000 Dad, Barangay Banban, Donsol, Sorsogon | | | | <u>5,000,000</u> | |

| | CS / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|--------------------------------------|---|----------------------------------|----------------|-----------------|-----------------|--|
| | P00940972LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of Road, Barangay Banban, Donsol, Sorsogon | Rehabilitation of Paved Road | Lane Km | 0.252 | 4,950,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| | P00940972LZ-EAO | | | | | 50,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 65. | P00940973LZ | 300221108481000 | | | | 5,000,000 | |
| | Construction of Roa | d, Purok Sunflower, Barangay Buenavista | , Castilla, Sorsogon | | | | |
| | P00940973LZ-CW1 | Construction of Concrete Road - Construction of Road, Purok Sunflower, Barangay Buenavista, Castilla, Sorsogon | Construction of Concrete Road | Lane Km | 0.252 | 4,950,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| | P00940973LZ-EAO | | | | | 50,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 66. | P00940974LZ Construction of Roa | | | | | | |
| | P00940974LZ-CW1 | Construction of Concrete Road - Construction of Road, Barangay San Antonio Sapa, Pilar, Sorsogon | Construction of Concrete Road | Lane Km | 0.252 | 4,950,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| | P00940974LZ-EAO | | | | | 50,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 67. | P00940975LZ Construction of Roa | 300221108532000 d, Barangay Tugos, Sorsogon City, Sorsog | on | | | 10,000,000 | |
| | P00940975LZ-CW1 | Construction of Concrete Road - Construction of Road, Barangay Tugos, Sorsogon City, Sorsogon | Construction of Concrete Road | Lane Km | 1.142 | 9,900,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| | P00940975LZ-EAO | | | | | 100,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 68. | P00948768LZ | 300221107262000 | | | | 57,000,000 | |
| | Construction of Roa | d, Cabungayan Road at Trece Martirez to | San Pascual Casiguran, So | orsogon | | | |
| | P00948768LZ-CW1 | Construction of Concrete Road - Construction of Road, Cabungayan Road at Trece Martirez to San Pascual Casiguran, Sorsogon | Construction of Concrete Road | Lane Km | 2.718 | 56,430,000 | Central Office / Sorsogon 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 |
|-----|-------------------------------------|---|----------------------------------|------------------|-----------------|--------------------|---|
| | P00948768LZ-EAO | | | | | 570,000 | Central Office / Sorsogon District Engineering Office |
| 69. | P00948773LZ | 300221107267000 | | | | 110,000,000 | |
| | Construction of Pina | akulan Bridge at Talisay, Sorsogon City, Sor | rsogon | | | | |
| | P00948773LZ-CW1 | Construction of Bridge - Construction of Pinakulan Bridge at Talisay, Sorsogon City, Sorsogon | Construction of Bridge | Square meters | 1,567.439 | 108,900,000 | Central Office / Sorsogon District Engineering Office |
| | P00948773LZ-EAO | | | | | 1,100,000 | Central Office / Sorsogon District Engineering Office |
| 70. | P00948774LZ | 300221107268000 | | | | 100,000,000 | |
| | Construction of Siut | ton-Salvacion-Pawik-Ginangra Road with E | xception, Magallanes, So | orsogon | | | |
| | P00948774LZ-CW1 | Construction of Concrete Road - Construction of Siuton-Salvacion-Pawik-Ginangra Road with Exception, Magallanes, Sorsogon | Construction of Concrete Road | Lane Km | 4.248 | 99,000,000 | Central Office / Sorsogon District Engineering Office |
| | P00948774LZ-EAO | | | | | 1,000,000 | Central Office / Sorsogon District Engineering Office |
| 71. | P00948775LZ Construction of Sto | <u>150,000,000</u> | | | | | |
| | P00948775LZ-CW1 | Construction of Concrete Road - Construction of Sto-Domingo-Sta. Cruz Cabarbuhan Road, Bacon District, Sorsogon | Construction of Concrete Road | Lane Km | 5.670 | 148,500,000 | Central Office / Sorsogon District Engineering Office |
| | P00948775LZ-EAO | | | | | 1,500,000 | Central Office / Sorsogon District Engineering Office |
| 72. | P00948776LZ Construction of Cur | 300221107270000 nadcad to Canjela Road, Castilla, Sorsogon | | | | <u>100,000,000</u> | |
| | P00948776LZ-CW1 | Construction of Concrete Road - Construction of Cumadcad to Canjela Road, Castilla, Sorsogon | Construction of Concrete Road | Lane Km | 4.644 | 99,000,000 | Central Office / Sorsogon District Engineering Office |
| | P00948776LZ-EAO | | | | | 1,000,000 | Central Office / Sorsogon District Engineering Office |
| 73. | P00948778LZ Rehabilitation of Ro | 300221107272000 bad, Brgy. Inang to Brgy. Ginablan, Pilar, So | orsogon | | | 100,000,000 | |
| | P00948778LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of Road, Brgy. Inang to Brgy. Ginablan, Pilar, Sorsogon | Rehabilitation of Paved Road | Lane Km | 5.263 | 99,000,000 | Central Office / Sorsogon 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 |
|-----|-------------------------------------|--|----------------------------------|----------------|-----------------|-----------------|--|
| | P00948778LZ-EAO | | | | | 1,000,000 | Central Office / Sorsogon District Engineering Office |
| 74. | P00948782LZ Construction of Brg | 300221107276000 y. San Jose-Brgy. Bandi Road, Donsol, Sors | ogon (Package 2) | | | 150,000,000 | |
| | P00948782LZ-CW1 | Construction of Concrete Road - Construction of Brgy. San Jose-Brgy. Bandi Road, Donsol, Sorsogon (Package 2) | Construction of Concrete Road | Lane Km | 17.135 | 148,500,000 | Central Office / Sorsogon District Engineering Office |
| | P00948782LZ-EAO | | | | | 1,500,000 | Central Office / Sorsogon District Engineering Office |
| 75. | P00948783LZ Construction of Brg | 300221107277000 y. Tagbac-Brgy. Pawala Road, Donsol, Sorg | ogon (Package 2) | | | 100,000,000 | |
| | P00948783LZ-CW1 | Construction of Concrete Road - Construction of Brgy. Tagbac-Brgy. Pawala Road, Donsol, Sorsogon (Package 2) | Construction of Concrete Road | Lane Km | 2.520 | 99,000,000 | Central Office / Sorsogon District Engineering Office |
| | P00948783LZ-EAO | | | | | 1,000,000 | Central Office / Sorsogon District Engineering Office |
| 76. | P00948784LZ Construction of Roa | 300221107278000 d, Brgy. Parina, Donsol, Sorsogon (Packag | e 2 | | | 100,000,000 | |
| | P00948784LZ-CW1 | Construction of Concrete Road - Construction of Road, Brgy. Parina, Donsol, Sorsogon (Package 2 | Construction of Concrete Road | Lane Km | 11.423 | 99,000,000 | Central Office / Sorsogon District Engineering Office |
| | P00948784LZ-EAO | | | | | 1,000,000 | Central Office / Sorsogon District Engineering Office |
| 77. | P00949397LZ Construction of Con | 300221108479000 crete Road, Brgy. Salvacion, Castilla, Sors | ogon | | | 10,000,000 | |
| | P00949397LZ-CW1 | Construction of Concrete Road - Construction of Concrete Road, Brgy. Salvacion, Castilla, Sorsogon | Construction of Concrete Road | Lane Km | 1.142 | 9,900,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| | P00949397LZ-EAO | | | | | 100,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 78. | P00949398LZ Rehabilitation of Pa | 300221108480000 ved Road, Brgy. Lumbang, Pilar, Sorsogon | | | | 20,000,000 | |

| | CS / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|--------------------------------------|--|--|-------------------|-----------------|-----------------|--|
| | P00949398LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of Paved Road, Brgy. Lumbang, Pilar, Sorsogon | Rehabilitation of Paved Road | Lane Km | 1.053 | 19,800,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| | P00949398LZ-EAO | | | | | 200,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 79. | P00949399LZ Construction of Mal | 300221108483000 bog- Hipanao Road, Barangay Malbog, Pila | ar, Sorsogon | | | 100,000,000 | |
| | P00949399LZ-CW1 | Construction of Concrete Road - Construction of Malbog- Hipanao Road, Barangay Malbog, Pilar, Sorsogon | Construction of Concrete Road | Lane Km | 5.460 | 99,000,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| | P00949399LZ-EAO | | | | | 1,000,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 80. | | 300221108484000 d Slip leading at Cross of Worship to Inlag: | | <u>30,000,000</u> | | | |
| | P00949400LZ-CW1 | Construction of Road Slope Protection Structure - Construction of Road Slip leading at Cross of Worship to Inlagadian, Casiguran, Sorsogon | Construction of Road Slope Protection Structure | Square meters | 3,721.170 | 29,700,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| | P00949400LZ-EAO | | | | | 300,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 81. | P00949401LZ Construction of City | 300221108485000 Hall Road Network and Site Development | t, Sorsogon City | | | 20,000,000 | |
| | P00949401LZ-CW1 | Construction of Concrete Road - Construction of City Hall Road Network and Site Development, Sorsogon City | Construction of Concrete Road | Lane Km | 0.944 | 19,800,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| | P00949401LZ-EAO | | | | | 200,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 82. | P00949402LZ Construction of Roa | 300221108486000 d at OLV Bibincahan, Sorsogon City, Sorso | gon, (Phase 1) | | | 50,000,000 | |
| | P00949402LZ-CW1 | Construction of Concrete Road - Construction of Road at OLV Bibincahan, Sorsogon City, Sorsogon, (Phase 1) | Construction of Concrete Road | Lane Km | 2.718 | 49,500,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| Μ | YPS: March 25, 2025 v | /2.1 | | | | | Page 472 of 521 |

| | CS / Sub Program ect Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|-----|---|--|----------------------------------|----------------|-----------------|-----------------|--|
| | P00949402LZ-EAO | | | | | 500,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 83. | P00949403LZ | 300221108487000 d, Gogon-San Juan Road, Casiguran, Sorse | ogon | | | 20,000,000 | |
| | construction of Roa | | 55011 | | | | |
| | P00949403LZ-CW1 | Construction of Concrete Road - Construction of Road, Gogon-San Juan Road, Casiguran, Sorsogon | Construction of Concrete Road | Lane Km | 1.692 | 19,800,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| | P00949403LZ-EAO | | | | | 200,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 84. | P00949404LZ Rahabilitation of Ro | 300221108488000 ad, Guinlajon to Pamurayan, Sorsogon Ci | ty, Sorsogon | | | 35,000,000 | |
| | | | | | | | |
| | P00949404LZ-CW1 | Rehabilitation of Paved Road - Rahabilitation of Road, Guinlajon to Pamurayan, Sorsogon City, Sorsogon | Rehabilitation of Paved Road | Lane Km | 1.842 | 34,650,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| | P00949404LZ-EAO | | | | | 350,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 85. | P00949405LZ Rahabilitation of Ro | 300221108489000 ad, Cambulaga-Penafrancia-Pamurayan F | Road, Sorsogon City, Sorso | ogon | | 35,000,000 | |
| | P00949405LZ-CW1 | Rehabilitation of Paved Road - Rahabilitation of Road, Cambulaga-Penafrancia-Pamuraya n Road, Sorsogon City, Sorsogon | Rehabilitation of Paved Road | Lane Km | 1.458 | 34,650,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| | P00949405LZ-EAO | | | | | 350,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 86. | P00949406LZ | 300221108490000 | | | | 50,000,000 | |
| | Construction of Roa Sorsogon City, Sorso | d, Cambulaga, Penafrancia-Pamurayan G ogon | imaluto (including two br | idges), | | | |
| | P00949406LZ-CW1 | Construction of Concrete Road - Construction of Road, Cambulaga, Penafrancia-Pamurayan Gimaluto (including two bridges), Sorsogon City, Sorsogon | Construction of Concrete Road | Lane Km | 1.256 | 49,500,000 | Sorsogon District Engineering Office / Sorsogon 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 |
|-----|---|---|----------------------------------|----------------|-----------------|-----------------|--|
| | P00949406LZ-EAO | | | | | 500,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 87. | P00949407LZ Construction of Roa | 300221108491000 ad, Barangay Milagros to Barangay Canjela | a, Castilla, Sorsogon (Pacl | (age 2) | | 50,000,000 | |
| | P00949407LZ-CW1 | Construction of Concrete Road - Construction of Road, Barangay Milagros to Barangay Canjela, Castilla, Sorsogon (Package 2) | Construction of Concrete Road | Lane Km | 2.860 | 49,500,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| | P00949407LZ-EAO | | | | | 500,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 88. | P00949408LZ Construction of Nas | 300221108492000 spi-Abucay Road, Pilar, Sorsogon (Phase II |) | | | 50,000,000 | |
| | P00949408LZ-CW1 | Construction of Concrete Road - Construction of Naspi-Abucay Road, Pilar, Sorsogon (Phase II) | Construction of Concrete Road | Lane Km | 2.936 | 49,500,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| | P00949408LZ-EAO | | | | | 500,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 89. | P00949409LZ Road Improvement Cabiguhan, Pilar, So | 300221108493000 of Barangays from Banuang Gurang-Bank progon | oan-De Vera, Donsol to | | | 30,000,000 | |
| | P00949409LZ-CW1 | Rehabilitation of Paved Road - Road Improvement of Barangays from Banuang Gurang-Banban-De Vera, Donsol to Cabiguhan, Pilar, Sorsogon | Rehabilitation of Paved Road | Lane Km | 1.579 | 29,700,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| | P00949409LZ-EAO | | | | | 300,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 90. | P00949410LZ Road Improvement | 300221108494000 of Barangays from Tongdol, Donsol to Ab | ucay, Pilar, Sorsogon | | | 50,000,000 | |
| | P00949410LZ-CW1 | Rehabilitation of Paved Road - Road Improvement of Barangays from Tongdol, Donsol to Abucay, Pilar, Sorsogon | Rehabilitation of Paved Road | Lane Km | 2.538 | 49,500,000 | Sorsogon District Engineering Office / Sorsogon 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 |
|-----|-------------------------------------|--|---------------------------------|----------------|-----------------|-----------------|--|
| | P00949410LZ-EAO | | | | | 500,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 91. | P00949411LZ | 300221108495000 | | | | 50,000,000 | |
| | Road Improvement | of Barangays from Cristo to Ogod, Donsol | , Sorsogon | | | | |
| | P00949411LZ-CW1 | Rehabilitation of Paved Road - Road Improvement of Barangays from Cristo to Ogod, Donsol, Sorsogon | Rehabilitation of Paved Road | Lane Km | 2.044 | 49,500,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| | P00949411LZ-EAO | | | | | 500,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 92. | P00949412LZ Road Improvement | 300221108496000 of Tres Marias to Ogod, Donsol, Sorsogon | | | | 30,000,000 | |
| | P00949412LZ-CW1 | Rehabilitation of Paved Road - Road Improvement of Tres Marias to Ogod, Donsol, Sorsogon | Rehabilitation of Paved Road | Lane Km | 1.579 | 29,700,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| | P00949412LZ-EAO | | | | | 300,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 93. | P00949413LZ Rehabilitation of Me | 300221108497000 onte-Carmelo-Oras Road, Castilla, Sorsogo | on | | | 30,000,000 | |
| | P00949413LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of Monte-Carmelo-Oras Road, Castilla, Sorsogon | Rehabilitation of Paved Road | Lane Km | 2.538 | 29,700,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| | P00949413LZ-EAO | | | | | 300,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 94. | P00949414LZ Rehabilitation of Pa | 300221108498000 wik to Sitio Barayong Road, Magallanes, S | Sorsogon | | | 20,000,000 | |
| | P00949414LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of Pawik to Sitio Barayong Road, Magallanes, Sorsogon | Rehabilitation of Paved Road | Lane Km | 1.296 | 19,800,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| | P00949414LZ-EAO | | | | | 200,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |

| UACS / Sub Prog Project Compone | | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office | | | |
|------------------------------------|---|---------------------|----------------|-----------------|-----------------|--|--|--|--|
| 95. P00949415 Rehabilitati | Z 300221108499000 on of Salvacion to Sitio Bayawas Road, M | agallanes, Sorsogon | | | 20,000,000 | | | | |
| P00949415I | Z-CW1 Rehabilitation of Paved Road Rehabilitation of Salvacion to Bayawas Road, Magallanes, Sorsogon | | Lane Km | 1.246 | 19,800,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office | | | |
| P00949415I | Z-EAO | | | | 200,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office | | | |
| 96. P00949416I | Z 300221108500000 | | | | 30,000,000 | | | | |
| Rehabilitat | Rehabilitation of Biga-Behia Road (GIDA), Magallanes, Sorsogon | | | | | | | | |
| P00949416I | Z-CW1 Rehabilitation of Paved Road Rehabilitation of Biga-Behia R (GIDA), Magallanes, Sorsogor | oad Paved Road | Lane Km | 1.579 | 29,700,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office | | | |
| P00949416I | Z-EAO | | | | 300,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office | | | |
| 97. P00949417 Road Impro | P00949417LZ30022110850100030,000,000Road Improvement of Barangays from Siuton-Malbog Road, Magallanes, Sorsogon30,000,000 | | | | | | | | |
| P009494171 | Z-CW1 Rehabilitation of Paved Road Road Improvement of Barang from Siuton-Malbog Road, Magallanes, Sorsogon | | Lane Km | 2.250 | 29,700,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office | | | |
| P00949417I | Z-EAO | | | | 300,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office | | | |
| 98. P00949418 Constructio | Z 300221108502000 n of Anibong-Tinago Road, Magallanes, So | orsogon | | | 30,000,000 | | | | |
| P00949418I | Z-CW1 Construction of Concrete Roa Construction of Anibong-Tina Road, Magallanes, Sorsogon | | Lane Km | 1.404 | 29,700,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office | | | |
| P00949418I | Z-EAO | | | | 300,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office | | | |
| 99. P00949419I | Z 300221108503000 | | | | 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 |
|--|---|----------------------------------|----------------|-----------------|-----------------|--|
| P00949419LZ-CW1 | Construction of Concrete Road - Construction of Road, Brgy. Abucay, Pilar, Sorsogon | Construction of Concrete Road | Lane Km | 0.854 | 9,900,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00949419LZ-EAO | | | | | 100,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 100. P00949420LZ | 300221108504000 | | | | 10,000,000 | |
| Construction of Roa | ad, Brgy. Tongdol, Donsol, Sorsogon | | | | | |
| P00949420LZ-CW1 | Construction of Concrete Road - Construction of Road, Brgy. Tongdol, Donsol, Sorsogon | Construction of Concrete Road | Lane Km | 0.882 | 9,900,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00949420LZ-EAO | | | | | 100,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 101. P00949421LZ | 300221108505000 | | | | 3,000,000 | |
| Construction of Circ | cumferential Road, Brgy. Leona, Pilar, Sor | sogon | | | | |
| P00949421LZ-CW1 | Construction of Concrete Road - Construction of Circumferential Road, Brgy. Leona, Pilar, Sorsogon | Construction of Concrete Road | Lane Km | 0.216 | 2,970,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00949421LZ-EAO | | | | | 30,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 102. P00949422LZ | 300221108506000 | | | | 3,000,000 | |
| Construction of Circ College, San Rafael, | cumferential Road including Site Develop , Castilla, Sorsogon | nent, Castilla Community | | | | |
| P00949422LZ-CW1 | Construction of Concrete Road - Construction of Circumferential Road including Site Development, Castilla Community College, San Rafael, Castilla, Sorsogon | Construction of Concrete Road | Lane Km | 0.328 | 2,970,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00949422LZ-EAO | | | | | 30,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 103. P00949423LZ | 300221108507000 | | | | 30,000,000 | |
| Rebabilitation of Ro | oad, Brgy. Sacnangan, Pilar, Sorsogon | | | | | |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit Implementing Office |
|--|--|----------------------------------|------------------|-----------------|-----------------|--|
| P00949423LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of Road, Brgy. Sacnangan, Pilar, Sorsogon | Rehabilitation of Paved Road | Lane Km | 3.840 | 29,700,000 | Sorsogon Distric Engineering Office / Sorsogon Distric Engineering Offic |
| P00949423LZ-EAO | | | | | 300,000 | Sorsogon Distric Engineering Office / Sorsogon Distric Engineering Offic |
| 104. P00949424LZ Rehabilitation of Ro | 300221108508000 ad, Brgy. San Rafael, Pilar, Sorsogon | | | | 25,000,000 | |
| P00949424LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of Road, Brgy. San Rafael, Pilar, Sorsogon | Rehabilitation of Paved Road | Lane Km | 2.260 | 24,750,000 | Sorsogon Distric Engineering Office / Sorsogon Distric Engineering Offic |
| P00949424LZ-EAO | | | | | 250,000 | Sorsogon Distric Engineering Office / Sorsogon Distric Engineering Offic |
| 105. P00949425LZ | 300221108509000 | cal Comogon | | | 100,000,000 | |
| Construction of Roa | d, Brgy. Pinamaan to Brgy. Cabugao, Don | sol, sorsogon | | | | |
| P00949425LZ-CW1 | Construction of Concrete Road - Construction of Road, Brgy. Pinamaan to Brgy. Cabugao, Donsol, Sorsogon | Construction of Concrete Road | Lane Km | 4.608 | 99,000,000 | Sorsogon Distric Engineering Office / Sorsogon Distric Engineering Offic |
| P00949425LZ-EAO | | | | | 1,000,000 | Sorsogon Distric Engineering Office / Sorsogon Distric Engineering Offic |
| 106. P00949426LZ | 300221108510000 | | | | 25,000,000 | |
| Rehabilitation of Ro | ad, Brgy. Boton, Casiguran, Sorsogon | | | | | |
| P00949426LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of Road, Brgy. Boton, Casiguran, Sorsogon | Rehabilitation of Paved Road | Lane Km | 1.710 | 24,750,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00949426LZ-EAO | | | | | 250,000 | Sorsogon Distric Engineering Office / Sorsogon Distric Engineering Offic |
| 107. P00949427LZ | 300221108511000 | | | | 30,000,000 | |
| Construction of Brid | ge, Brgy. Cawit to Brgy. Central, Casigura | n, Sorsogon | | | | |
| P00949427LZ-CW1 | Construction of Bridge - Construction of Bridge, Brgy. Cawit to Brgy. Central, Casiguran, Sorsogon | Construction of Bridge | Square meters | 146.400 | 29,700,000 | Sorsogon District Engineering Office / Sorsogon 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 |
|--|--|----------------------------------|------------------|-----------------|-----------------|--|
| P00949427LZ-EAO | | | | | 300,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 108. P00949428LZ | 300221108512000 | | | | 30,000,000 | |
| Rehabilitation of R | oad, Sitio Misalay, Brgy. Caburacan, Castil | la, Sorsogon | | | | |
| P00949428LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of Road, Sitio Misalay, Brgy. Caburacan, Castilla, Sorsogon | Rehabilitation of Paved Road | Lane Km | 2.590 | 29,700,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00949428LZ-EAO | | | | | 300,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 109. P00949429LZ Construction of Roa | 300221108513000 ad, Purok Rose, Brgy. Mayon, Castilla, Sors | sogon | | | 30,000,000 | |
| P00949429LZ-CW1 | Construction of Concrete Road - Construction of Road, Purok Rose, Brgy. Mayon, Castilla, Sorsogon | Construction of Concrete Road | Lane Km | 3.150 | 29,700,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00949429LZ-EAO | | | | | 300,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 110. P00949430LZ Construction of Bri | 300221108514000 dge, Brgy. Mayon to Brgy. Miluya, Castilla | , Sorsogon | | | 20,000,000 | |
| P00949430LZ-CW1 | Construction of Bridge - Construction of Bridge, Brgy. Mayon to Brgy. Miluya, Castilla, Sorsogon | Construction of Bridge | Square meters | 284.989 | 19,800,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00949430LZ-EAO | | | | | 200,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 111. P00949431LZ | 300221108515000 | | | | 45,000,000 | |
| Rehabilitation of Re | oad, Brgy. Mayon to Brgy. Miluya, Castilla | , Sorsogon | | | | |
| P00949431LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of Road, Brgy. Mayon to Brgy. Miluya, Castilla, Sorsogon | Rehabilitation of Paved Road | Lane Km | 2.368 | 44,550,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00949431LZ-EAO | | | | | 450,000 | Sorsogon District Engineering Office / Sorsogon 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 |
|--|---|----------------------------------|----------------|-----------------|-----------------|--|
| 112. P00949432LZ Construction of Roa | 300221108516000 Id, Brgy. Saclayan, Castilla, Sorsogon | | | | 20,000,000 | |
| P00949432LZ-CW1 | Construction of Concrete Road - Construction of Road, Brgy. Saclayan, Castilla, Sorsogon | Construction of Concrete Road | Lane Km | 1.378 | 19,800,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00949432LZ-EAO | | | | | 200,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 113. P00949433LZ | 300221108517000 | | | | 20,000,000 | |
| Construction of Roa | d, Brgy. Libtong to Brgy. Bagong Sirang, G | Castilla, Sorsogon | | | | |
| P00949433LZ-CW1 | Construction of Concrete Road - Construction of Road, Brgy. Libtong to Brgy. Bagong Sirang, Castilla, Sorsogon | Construction of Concrete Road | Lane Km | 0.918 | 19,800,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00949433LZ-EAO | | | | | 200,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 114. P00949434LZ Construction of Roa | 300221108518000 d, Brgy. Pawik to Brgy. Ginangra, Magalla | anes, Sorsogon | | | 15,000,000 | |
| P00949434LZ-CW1 | Construction of Concrete Road - Construction of Road, Brgy. Pawik to Brgy. Ginangra, Magallanes, Sorsogon | Construction of Concrete Road | Lane Km | 1.216 | 14,850,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00949434LZ-EAO | | | | | 150,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 115. P00949435LZ Construction of Roa | 300221108519000 d, Brgy. Caditaan to Brgy. Malbog, Maga | llanes, Sorsogon | | | 48,000,000 | |
| P00949435LZ-CW1 | Construction of Concrete Road - Construction of Road, Brgy. Caditaan to Brgy. Malbog, Magallanes, Sorsogon | Construction of Concrete Road | Lane Km | 2.754 | 47,520,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00949435LZ-EAO | | | | | 480,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| | 200224400520000 | | | | 30,000,000 | |
| 116. P00949436LZ | 300221108520000 | | | | 50.0000.0000 | |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|----------------------------------|----------------|-----------------|-----------------|--|
| P00949436LZ-CW1 | Construction of Concrete Road - Construction of Circumferential Road, Brgy, Biton, Magallanes, Sorsogon | Construction of Concrete Road | Lane Km | 3.427 | 29,700,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00949436LZ-EAO | | | | | 300,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 117. P00949437LZ | 300221108521000 | | | | 10,000,000 | |
| Construction of Roa | ad, Brgy. Ginangra, Magallanes, Sorsogon | | | | | |
| P00949437LZ-CW1 | Construction of Concrete Road - Construction of Road, Brgy. Ginangra, Magallanes, Sorsogon | Construction of Concrete Road | Lane Km | 1.142 | 9,900,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00949437LZ-EAO | | | | | 100,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 118. P00949438LZ | 300221108522000 | | | | 20,000,000 | |
| Rehabilitation of Ro | oad, Brgy. Salvacion to Brgy. Pawik, Maga | llanes, Sorsogon | | | | |
| P00949438LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of Road, Brgy. Salvacion to Brgy. Pawik, Magallanes, Sorsogon | Rehabilitation of Paved Road | Lane Km | 1.053 | 19,800,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00949438LZ-EAO | | | | | 200,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 119. P00949439LZ | 300221108523000 | | | | 6,000,000 | |
| Construction of Roa | ad, Brgy. Lapinig, Magallanes, Sorsogon | | | | | |
| P00949439LZ-CW1 | Construction of Concrete Road - Construction of Road, Brgy. Lapinig, Magallanes, Sorsogon | Construction of Concrete Road | Lane Km | 0.685 | 5,940,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00949439LZ-EAO | | | | | 60,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 120. P00949440LZ | 300221108524000 ad, Brgy. Aguada Norte, Magallanes, Sorso | agon | | | 4,000,000 | |
| | | - | | | | |
| P00949440LZ-CW1 | Construction of Concrete Road - Construction of Road, Brgy. Aguada Norte, Magallanes, Sorsogon | Construction of Concrete Road | Lane Km | 0.254 | 3,960,000 | Sorsogon District Engineering Office / Sorsogon 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 |
|--|---|----------------------------------|----------------|-----------------|-----------------|--|
| P00949440LZ-EAO | | | | | 40,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 121. P00949441LZ | 300221108525000 Id, Brgy. Pawik, Magallanes, Sorsogon | | | | 30,000,000 | |
| Construction of Roa | u, bigy. rawik, Magananes, sorsogon | | | | | |
| P00949441LZ-CW1 | Construction of Concrete Road - Construction of Road, Brgy. Pawik, Magallanes, Sorsogon | Construction of Concrete Road | Lane Km | 1.362 | 29,700,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00949441LZ-EAO | | | | | 300,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 122. P00949442LZ | 300221108526000 | | | | 30,000,000 | |
| Construction of Roa | d, Brgy. Malbog to Brgy. Bulala, Magallan | es, Sorsogon | | | | |
| P00949442LZ-CW1 | Construction of Concrete Road - Construction of Road, Brgy. Malbog to Brgy. Bulala, Magallanes, Sorsogon | Construction of Concrete Road | Lane Km | 1.350 | 29,700,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00949442LZ-EAO | | | | | 300,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 123. P00949443LZ Rehabilitation of Ro | 300221108527000 ad, Brgy. Sta Elena, Magallanes, Sorsogor | ı | | | 16,000,000 | |
| P00949443LZ-CW1 | Rehabilitation of Paved Road - Rehabilitation of Road, Brgy. Sta Elena, Magallanes, Sorsogon | Rehabilitation of Paved Road | Lane Km | 1.206 | 15,840,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00949443LZ-EAO | | | | | 160,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 124. P00949444LZ Construction of Roa | 300221108528000 d, Brgy. Magsaysay, Magallanes, Sorsogo | 1 | | | 30,000,000 | |
| P00949444LZ-CW1 | Construction of Concrete Road - Construction of Road, Brgy. Magsaysay, Magallanes, Sorsogon | Construction of Concrete Road | Lane Km | 1.342 | 29,700,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00949444LZ-EAO | | | | | 300,000 | Sorsogon District Engineering Office / Sorsogon 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 |
|--|---|--|------------------|-----------------|-----------------|--|
| 125. P00949445LZ | 300221108529000 | | | | 40,000,000 | |
| Improvement of Po | blacion Road, Road Network, Sorsogon Cit | y, Sorsogon | | | | |
| P00949445LZ-CW1 | Rehabilitation of Paved Road - Improvement of Poblacion Road, Road Network, Sorsogon City, Sorsogon | Rehabilitation of Paved Road | Lane Km | 2.105 | 39,600,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00949445LZ-EAO | | | | | 400,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 126. P00949446LZ | 300221108530000 | | | | 50,000,000 | |
| Construction (Comp Sorsogon | pletion) of Road, Barangay Hubo to Baranga | ay Cagbolo Road, Magall | lanes, | | | |
| P00949446LZ-CW1 | Construction of Concrete Road - Construction (Completion) of Road, Barangay Hubo to Barangay Cagbolo Road, Magallanes, Sorsogon | Construction of Concrete Road | Lane Km | 2.032 | 49,500,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00949446LZ-EAO | | | | | 500,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 127. P00949447LZ | 300221108531000 | | | | 10,000,000 | |
| Construction of Roa | id, Brgy. Pamurayan, Sorsogon City, Sorsog | on | | | | |
| P00949447LZ-CW1 | Construction of Concrete Road - Construction of Road, Brgy. Pamurayan, Sorsogon City, Sorsogon | Construction of Concrete Road | Lane Km | 0.558 | 9,900,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00949447LZ-EAO | | | | | 100,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| Basic Infra | structure Program (BIP) - Flood Mitigation | Structures protecting Ma | ajor/ | | 1,005,000,000 | |
| Strategic P | ublic Buildings/ Facilities | | | | | |
| 128. P00941709LZ | 300237100768000 | | | | 5,000,000 | |
| Construction of Dra | inage Structure, Barangay Santa Fe, Pilar, S | orsogon | | | | |
| P00941709LZ-CW1 | Construction of Drainage Structure - Construction of Drainage Structure, Barangay Santa Fe, Pilar, Sorsogon | Construction of Drainage Structure | Lineal meters | 236.000 | 4,950,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00941709LZ-EAO | | | | | 50,000 | Sorsogon District Engineering Office / Sorsogon 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 |
|--|---|--|------------------|-----------------|-----------------|--|
| 129. P00941710LZ | 300237100786000 | | | | 10,000,000 | |
| Construction of Seav | wall, Barangay Bulabog, Sorsogon City, Sor | rsogon | | | | |
| P00941710LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Seawall, Barangay Bulabog, Sorsogon City, Sorsogon | Construction of Flood Mitigation Structure | Lineal meters | 157.348 | 9,900,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00941710LZ-EAO | | | | | 100,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 130. P00949590LZ | 300237100222000 | | | | 100,000,000 | |
| Construction of Floo Sorsogon | d Mitigation Structure at Brgy. Sugod, Bad | con District, Sorsogon Cit | y, | | | |
| P00949590LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure at Brgy. Sugod, Bacon District, Sorsogon City, Sorsogon | Construction of Flood Mitigation Structure | Lineal meters | 840.000 | 99,000,000 | Central Office / Sorsogon District Engineering Office |
| P00949590LZ-EAO | | | | | 1,000,000 | Central Office / Sorsogon District Engineering Office |
| 131. P00949596LZ | 300237100228000 | | | | 75,000,000 | |
| Construction of Floo | d Mitigation Structure/Flood Control Stru | cture, Namuat River San | Ramon | | | |
| to Burgos, Casigurar | n, Sorsogon | | | | | |
| P00949596LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure/Flood Control Structure, Namuat River San Ramon to Burgos, Casiguran, Sorsogon | Construction of Flood Mitigation Structure | Lineal meters | 1,175.000 | 74,250,000 | Central Office / Sorsogon District Engineering Office |
| P00949596LZ-EAO | | | | | 750,000 | Central Office / Sorsogon District Engineering Office |
| 132. P00949600LZ Construction of Floo | 300237100232000 d Mitigation Structure, Malbog River, Brg | y. Cumadcad, Castilla, So | rsogon | | 55,000,000 | |
| P00949600LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Malbog River, Brgy. Cumadcad, Castilla, Sorsogon | Construction of Flood Mitigation Structure | Lineal meters | 698.000 | 54,450,000 | Central Office / Sorsogon District Engineering Office |
| P00949600LZ-EAO | | | | | 550,000 | Central Office / Sorsogon 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 |
|--|---|---|------------------|-----------------|-----------------------|--|
| P00949601LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Protection Measures at Baras River, Brgy. Baras, Donsol, Sorsogon | Construction of Flood Mitigation Structure | Lineal meters | 269.000 | 79,200,000 | Central Office / Sorsogon District Engineering Office |
| P00949601LZ-EAO | | | | | 800,000 | Central Office , Sorsogon Distric Engineering Offic |
| 134. P00949602LZ Construction of Floo Sorsogon | 300237100234000 od Protection Measures along Tinanogan | River, Brgy. Tinanogan Do | nsol, | | 80,000,000 | |
| P00949602LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Protection Measures along Tinanogan River, Brgy. Tinanogan Donsol, Sorsogon | Construction of Flood Mitigation Structure | Lineal meters | 605.000 | 79,200,000 | Central Office , Sorsogon Distric Engineering Offic |
| P00949602LZ-EAO | | | | | 800,000 | Central Office , Sorsogon Distric Engineering Offic |
| 135. P00949603LZ Construction of Floo Sorsogon | 300237100235000 od Protection Measures along Vinisitahan | River, Brgy. Vinisitahan D | onsol, | | 80,000,000 | |
| P00949603LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Protection Measures along Vinisitahan River, Brgy. Vinisitahan Donsol, Sorsogon | Construction of Flood Mitigation Structure | Lineal meters | 605.000 | 79,200,000 | Central Office , Sorsogon Distric Engineering Offic |
| P00949603LZ-EAO | | | | | 800,000 | Central Office , Sorsogon Distric Engineering Offic |
| | | | | | 80,000,000 | |
| | 300237100236000 od Protection Measures along Gimagaan I | River, Brgy. Gimagaan Don | isol, | | | |
| Construction of Floo | | River, Brgy. Gimagaan Don Construction of Flood Mitigation Structure | Lineal meters | 605.000 | 79,200,000 | Sorsogon Distric |
| Sorsogon | od Protection Measures along Gimagaan F Construction of Flood Mitigation Structure - Construction of Flood Protection Measures along Gimagaan River, Brgy. Gimagaan | Construction of Flood Mitigation | Lineal | 605.000 | 79,200,000 800,000 | Central Office / Sorsogon District Engineering Office Central Office / Sorsogon 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 |
|--|---|--|------------------|-----------------|-----------------|--|
| P00949866LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Brgy. Capuy, Sorsogon City, Sorsogon | Construction of Flood Mitigation Structure | Lineal meters | 170.000 | 9,900,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00949866LZ-EAO | | | | | 100,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 138. P00949867LZ Construction of Sea | 300237100770000 wall, Brgy. Behia, Magallanes, Sorsogon | | | | 20,000,000 | |
| P00949867LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Seawall, Brgy. Behia, Magallanes, Sorsogon | Construction of Flood Mitigation Structure | Lineal meters | 152.000 | 19,800,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00949867LZ-EAO | | | | | 200,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 139. P00949868LZ Construction of Floo | 300237100771000 od Mitigation Structure, Brgy. Market Site, | Donsol, Sorsogon | | | 20,000,000 | |
| P00949868LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Brgy. Market Site, Donsol, Sorsogon | Construction of Flood Mitigation Structure | Lineal meters | 990.000 | 19,800,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00949868LZ-EAO | | | | | 200,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 140. P00949869LZ Construction of Sea | 300237100772000 wall, Brgy Buenavista, Bacon District, Sorse | ogon City, Sorsogon | | | 40,000,000 | |
| P00949869LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Seawall, Brgy Buenavista, Bacon District, Sorsogon City, Sorsogon | Construction of Flood Mitigation Structure | Lineal meters | 343.000 | 39,600,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00949869LZ-EAO | | | | | 400,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 141. P00949870LZ Construction of Sea | 300237100773000 wall, Brgy Saclayan, Castilla, Sorsogon | | | | 40,000,000 | |
| P00949870LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Seawall, Brgy Saclayan, Castilla, Sorsogon | Construction of Flood Mitigation Structure | Lineal meters | 475.000 | 39,600,000 | Sorsogon District Engineering Office / Sorsogon 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 |
|--|---|--|------------------|-----------------|-----------------|--|
| P00949870LZ-EAO | | | | | 400,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 142. P00949871LZ | 300237100774000 | | | | 20,000,000 | |
| Construction of Sea | wall, Brgy Cawit Extension, Magallanes, So | orsogon | | | | |
| P00949871LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Seawall, Brgy Cawit Extension, Magallanes, Sorsogon | Construction of Flood Mitigation Structure | Lineal meters | 207.000 | 19,800,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00949871LZ-EAO | | | | | 200,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 143. P00949872LZ | 300237100775000 | | | | 5,000,000 | |
| Construction of Box | c Culvert, Brgy. Lourdes, Pilar, Sorsogon | | | | | |
| P00949872LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Box Culvert, Brgy. Lourdes, Pilar, Sorsogon | Construction of Flood Mitigation Structure | Lineal meters | 324.000 | 4,950,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00949872LZ-EAO | | | | | 50,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 144. P00949873LZ | 300237100776000 | | | | 50,000,000 | |
| Construction of Sea | awall, Brgy. Ogod, Donsol, Sorsogon | | | | | |
| P00949873LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Seawall, Brgy. Ogod, Donsol, Sorsogon | Construction of Flood Mitigation Structure | Lineal meters | 550.000 | 49,500,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00949873LZ-EAO | | | | | 500,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 145. P00949874LZ Construction of Sea | 300237100777000 wall, Brgy. Pangpang, Donsol, Sorsogon | | | | 50,000,000 | |
| P00949874LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Seawall, Brgy. Pangpang, Donsol, Sorsogon | Construction of Flood Mitigation Structure | Lineal meters | 550.000 | 49,500,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00949874LZ-EAO | | | | | 500,000 | Sorsogon District Engineering Office / Sorsogon 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 |
|--|--|--|------------------|-----------------|-----------------|--|
| 146. P00949875LZ Construction of Sea | 300237100778000 wall, Brgy. Quirapi, Castilla, Sorsogon | | | | 25,000,000 | |
| P00949875LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Seawall, Brgy. Quirapi, Castilla, Sorsogon | Construction of Flood Mitigation Structure | Lineal meters | 255.000 | 24,750,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00949875LZ-EAO | | | | | 250,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 147. P00949876LZ | 300237100779000 | | | | 20,000,000 | |
| Construction of Sea | wall, Brgy. Tomalaytay, Castilla, Sorsogon | | | | | |
| P00949876LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Seawall, Brgy. Tomalaytay, Castilla, Sorsogon | Construction of Flood Mitigation Structure | Lineal meters | 236.000 | 19,800,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00949876LZ-EAO | | | | | 200,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 148. P00949877LZ | 300237100780000 | | | | 30,000,000 | |
| Construction of Sea | wall, Brgy. Buenavista, Castilla, Sorsogon | | | | | |
| P00949877LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Seawall, Brgy. Buenavista, Castilla, Sorsogon | Construction of Flood Mitigation Structure | Lineal meters | 303.000 | 29,700,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00949877LZ-EAO | | | | | 300,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 149. P00949878LZ | 300237100781000 | | | | 50,000,000 | |
| Construction of Floo | od Mitigation Structure, Brgy. Macalaya, Ca | astilla, Sorsogon | | | | |
| P00949878LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Brgy. Macalaya, Castilla, Sorsogon | Construction of Flood Mitigation Structure | Lineal meters | 590.000 | 49,500,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00949878LZ-EAO | | | | | 500,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 150. P00949879LZ | 300237100782000 | | | | 20,000,000 | |
| | od Mitigation Structure, Brgy. Poblacion, Ba | acon District Sorsogon Ci | ity, | | | |

| JACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit , Implementing Office |
|--|--|--|------------------|-----------------|-----------------|--|
| P00949879LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Brgy. Poblacion, Bacon District Sorsogon City, Sorsogon | Construction of Flood Mitigation Structure | Lineal meters | 310.000 | 19,800,000 | Sorsogon Distric Engineering Office / Sorsogon Distric Engineering Offic |
| P00949879LZ-EAO | | | | | 200,000 | Sorsogon Distric Engineering Office / Sorsogon Distric Engineering Offic |
| 151. P00949880LZ | 300237100783000 | | | | 20,000,000 | |
| | wall, Brgy. Bogña, Bacon District, Sorsogor | ı City, Sorsogon | | | | |
| P00949880LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Seawall, Brgy. Bogña, Bacon District, Sorsogon City, Sorsogon | Construction of Flood Mitigation Structure | Lineal meters | 227.000 | 19,800,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00949880LZ-EAO | | | | | 200,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Offic |
| 152. P00949881LZ Construction of Floo | 300237100784000 od Mitigation Structure, Brgy. Barayong, So | orsogon City, Sorsogon | | | 10,000,000 | |
| P00949881LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Brgy. Barayong, Sorsogon City, Sorsogon | Construction of Flood Mitigation Structure | Lineal meters | 65.000 | 9,900,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00949881LZ-EAO | | | | | 100,000 | Sorsogon Distric Engineering Office / Sorsogon Distric Engineering Offic |
| 53. P00949882LZ Construction of Floo | 300237100785000 od Mitigation Structure, Brgy. Capuy, Sorsc | gon City, Sorsogon | | | 10,000,000 | |
| P00949882LZ-CW1 | Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Brgy. Capuy, Sorsogon City, Sorsogon | Construction of Flood Mitigation Structure | Lineal meters | 157.348 | 9,900,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00949882LZ-EAO | | | | | 100,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Offic |
| | structure Program (BIP) - Multi-Purpose Bu | ildings/ Facilities to supp | <u>oort</u> | | 2,796,996,000 | |
| Basic Infra | | | | | | |
| <u>Basic Infras</u> Social Serv | ices | | | | | |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|---|--|------------------------|-----------------|-------------------|--|
| P00944973LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Barangay Hall), Barangay Central, Donsol, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 6,930,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00944973LZ-EAO | | | | | 70,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 155. P00944974LZ | 300226121153000 | | | | 10,000,000 | |
| Construction of Mu Donsol, Sorsogon | lti-Purpose Building (Covered Court), Bara | angay Punta Waling-Walin | ng, | | | |
| P00944974LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Barangay Punta Waling-Waling, Donsol, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00944974LZ-EAO | | | | | 100,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 156. P00944975LZ Construction of Mu Sorsogon | 300226121154000 Iti-Purpose Building (Covered Court), Bara | angay San Pascual, Casigu | ran, | | <u>10,000,000</u> | |
| P00944975LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Barangay San Pascual, Casiguran, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00944975LZ-EAO | | | | | 100,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 157. P00944976LZ Construction of Mu Sorsogon | 300226121155000 Iti-Purpose Building (Covered Court), Bara | angay Macalaya, Castilla, | | | 10,000,000 | |
| P00944976LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Barangay Macalaya, Castilla, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00944976LZ-EAO | | | | | 100,000 | Sorsogon District Engineering Office / Sorsogon 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 |
|--|--|--|------------------------|-----------------|-------------------|--|
| 158. P00944977LZ Construction of Mu Sorsogon | 300226121156000 Iti-Purpose Building (Barangay Hall), Barai | ngay Poblacion, Castilla, | | | 7,000,000 | |
| P00944977LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Barangay Hall), Barangay Poblacion, Castilla, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 6,930,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00944977LZ-EAO | | | | | 70,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 159. P00944978LZ Construction of Mu Sorsogon | 300226121157000 Iti-Purpose Building (Covered Court), Bara | ngay Cawit Proper, Maga | illanes, | | 10,000,000 | |
| P00944978LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Barangay Cawit Proper, Magallanes, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00944978LZ-EAO | | | | | 100,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 160. P00944979LZ | 300226121158000 | | | | 10,000,000 | |
| Construction of Mu Sorsogon | lti-Purpose Building (Covered Court), Bara | ngay Behia, Magallanes, | | | | |
| P00944979LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Barangay Behia, Magallanes, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00944979LZ-EAO | | | | | 100,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 161. P00944980LZ Construction of Mu Sorsogon | 300226121159000 Iti-Purpose Building (Covered Court), Bara | ngay Marifosque, Pilar, | | | <u>10,000,000</u> | |
| P00944980LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Barangay Marifosque, Pilar, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon District Engineering Office / Sorsogon 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 |
|--|---|--|------------------------|-----------------|-----------------|--|
| P00944980LZ-EAO | | | | | 100,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 162. P00944981LZ | 300226121160000 | | | | 7,000,000 | |
| Construction of Mu | lti-Purpose Building (Barangay Hall), Bara | igay Putlao, Pilar, Sorsog | on | | | |
| P00944981LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Barangay Hall), Barangay Putiao, Pilar, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 6,930,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00944981LZ-EAO | | | | | 70,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 163. P00944982LZ | 300226121161000 | | | | 5,000,000 | |
| Construction (Comp Sorsogon | oletion) of Multi-Purpose Building, Barang | ay Pamurayan, Sorsogon | City, | | | |
| P00944982LZ-CW1 | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Pamurayan, Sorsogon City, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00944982LZ-EAO | | | | | 50,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 164. P00944983LZ | 300226121162000 | | | | 10,000,000 | |
| Construction of Mu Sorsogon | lti-Purpose Building (Covered Court), Bara | ngay Bibincahan, Sorsogo | on City, | | | |
| P00944983LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Barangay Bibincahan, Sorsogon City, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00944983LZ-EAO | | | | | 100,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 165. P00944984LZ | 300226121163000 | | | | 7,000,000 | |
| Construction of Mu Sorsogon | lti-Purpose Building (Barangay Hall), Bara | ngay Peñafrancia, Sorsog | on City, | | | |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|--|--|------------------------|-----------------|-----------------|--|
| P00944984LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Barangay Hall), Barangay Peñafrancia, Sorsogon City, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 6,930,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00944984LZ-EAO | | | | | 70,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 166. P00944985LZ Construction of M Sorsogon | 300226121164000 ulti-Purpose Building (Barangay Hall), Bara | ngay Pangpang, Sorsogon | ı City, | | 7,000,000 | |
| P00944985LZ-CW1 | L Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Barangay Hall), Barangay Pangpang, Sorsogon City, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 6,930,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00944985LZ-EAO | | | | | 70,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 167. P00950316LZ Construction of M | 300226117051000 ulti-Purpose Buildings, Tulau Lungib, Casigu | uran, Sorsogon | | | 150,000,000 | |
| P00950316LZ-CW1 | L Construction of Multi Purpose Building - Construction of Multi-Purpose Buildings, Tulau Lungib, Casiguran, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 148,500,000 | Central Office / Sorsogon District Engineering Office |
| P00950316LZ-EAO | | | | | 1,500,000 | Central Office / Sorsogon District Engineering Office |
| 168. P00950317LZ Construction (Con Sorsogon | 300226117052000 npletion) of Multi-Purpose Building, Capitol | Compound, Sorsogon Cit | ty, | | 75,000,000 | |
| P00950317LZ-CW1 | Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Capitol Compound, Sorsogon City, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 74,250,000 | Central Office / Sorsogon District Engineering Office |
| P00950317LZ-EAO | | | | | 750,000 | Central Office / Sorsogon District Engineering Office |
| 169. P00950318LZ Construction of M | 300226117053000 ulti-Purpose Building (City Hall), Sorsogon | City, Sorsogon (Phase 6) | | | 150,000,000 | |

| B M S P00950318LZ-EAO 170. P00950319LZ Construction of Multi Pur P00950319LZ-CW1 C B P00950319LZ-CW1 C | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (City Hall), Sorsogon City, Sorsogon (Phase 6) 300226117054000 rpose Building, Barangay Inlagadian, Construction of Multi Purpose Building - Construction of Multi Purpose Building, Barangay nlagadian, Sorsogon | Construction of Multi Purpose Building Sorsogon Construction of Multi Purpose Building | Number of Buildings Number of Buildings | 1.000 | 148,500,000 1,500,000 <u>100,000,000</u> | Central Office / Sorsogon District Engineering Office Central Office / Sorsogon District Engineering Office |
|--|---|--|--|-------|--|--|
| 170. P00950319LZ Construction of Multi Pur P00950319LZ-CW1 C B P Ir P00950319LZ-EAO | rpose Building, Barangay Inlagadian, Construction of Multi Purpose Building - Construction of Multi Purpose Building, Barangay | Construction of Multi Purpose | | 1 000 | | Sorsogon District |
| Construction of Multi Pur P00950319LZ-CW1 C B P Ir P00950319LZ-EAO | rpose Building, Barangay Inlagadian, Construction of Multi Purpose Building - Construction of Multi Purpose Building, Barangay | Construction of Multi Purpose | | 1 000 | <u>100,000,000</u> | |
| P00950319LZ-CW1 C B P Ir P00950319LZ-EAO | Construction of Multi Purpose Building - Construction of Multi Purpose Building, Barangay | Construction of Multi Purpose | | 1 000 | | |
| B P Ir P00950319LZ-EAO | Building - Construction of Multi Purpose Building, Barangay | Multi Purpose | | 1 000 | | |
| | | | | 1.000 | 99,000,000 | Central Office / Sorsogon District Engineering Office |
| 171 P0095032017 | | | | | 1,000,000 | Central Office / Sorsogon District Engineering Office |
| | 300226117055000 rpose Building (Core Shelter) at Sirar | ngan Sorsogon City, Sorso | ogon | | <u>100,000,000</u> | |
| B N S | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Core Shelter) at Sirangan Sorsogon City, Sorsogon (Phase 2) | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 99,000,000 | Central Office / Sorsogon District Engineering Office |
| P00950320LZ-EAO | | | | | 1,000,000 | Central Office / Sorsogon District Engineering Office |
| 172. P00950323LZ Construction of Multi-Pur Sorsogon City, Sorsogon | 300226117058000 rpose Building (Sorsogon National Hi | gh School), (43 Classroon | ns), | | <u>150,000,000</u> | |
| B M N C | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Sorsogon National High School), (43 Classrooms), Sorsogon City, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 148,500,000 | Central Office / Sorsogon District Engineering Office |
| P00950323LZ-EAO | | | | | 1,500,000 | Central Office / Sorsogon District Engineering Office |
| 173. P00950324LZ | 300226117059000 | | | | | |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|---|--|------------------------|-----------------|--------------------|---|
| P00950324LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Pilar Community College Building, Pilar, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 99,000,000 | Central Office / Sorsogon District Engineering Office |
| P00950324LZ-EAO | | | | | 1,000,000 | Central Office / Sorsogon District Engineering Office |
| 174. P00950325LZ Construction of Mu Sorsogon City, Sors | 300226117060000 Iti-Purpose Building (Sorsogon Pilot Elem ogon | entary School), Brgy. Sirar | ıgan, | | <u>100,000,000</u> | |
| P00950325LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Sorsogon Pilot Elementary School), Brgy. Sirangan, Sorsogon City, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 99,000,000 | Central Office / Sorsogon District Engineering Office |
| P00950325LZ-EAO | | | | | 1,000,000 | Central Office / Sorsogon District Engineering Office |
| 175. P00950326LZ Construction of Mu 3) | 300226117061000 Iti-Purpose Building (Tenement), Baranga | y Sirangan, Sorsogon City | (Phase | | <u>150,000,000</u> | |
| P00950326LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Tenement), Barangay Sirangan, Sorsogon City (Phase 3) | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 148,500,000 | Central Office / Sorsogon District Engineering Office |
| P00950326LZ-EAO | | | | | 1,500,000 | Central Office / Sorsogon District Engineering Office |
| 176. P00950327LZ Construction of Mu (Phase 4) | 300226117062000 Iti-Purpose Building (Tenement), Baranga | y Sirangan, Sorsogon City | 4 | | <u>150,000,000</u> | |
| P00950327LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Tenement), Barangay Sirangan, Sorsogon City 4 (Phase 4) | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 148,500,000 | Central Office / Sorsogon District Engineering Office |
| P00950327LZ-EAO | | | | | 1,500,000 | Central Office / Sorsogon District Engineering Office |
| 177. P00950328LZ Construction of Mu (Phase II) | 300226117063000 Iti-Purpose Building (Tenement), Baranga | y Sampaloc, Sorsogon Cit | y 5 | | <u>150,000,000</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 |
|--|--|--|------------------------|-----------------|-----------------|--|
| P00950328LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Tenement), Barangay Sampaloc, Sorsogon City 5 (Phase II) | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 148,500,000 | Central Office / Sorsogon District Engineering Office |
| P00950328LZ-EAO | | | | | 1,500,000 | Central Office / Sorsogon District Engineering Office |
| 178. P00950332LZ | 300226117067000 sogon Convention Center, Brgy. Cabid-an, : | Sorsogon City | | | 80,000,000 | |
| construction of sol | sogon convention center, bigy, cable-an, | Sol sogon city | | | | |
| P00950332LZ-CW1 | Construction of Multi Purpose Building - Construction of Sorsogon Convention Center, Brgy. Cabid-an, Sorsogon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 79,200,000 | Central Office / Sorsogon District Engineering Office |
| P00950332LZ-EAO | | | | | 800,000 | Central Office / Sorsogon District Engineering Office |
| 179. P00953819LZ | 300226121150000 sted Personnel Barracks, Barangay San Rai | fael Castilla Sorsogon | | | 15,000,000 | |
| | stear ersonner barracks, barangay san na | iuci, custinu, sorsogon | | | | |
| P00953819LZ-CW1 | Construction of Multi Purpose Building - Construction of Enlisted Personnel Barracks, Barangay San Rafael, Castilla, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 14,850,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00953819LZ-EAO | | | | | 150,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 180. P00953820LZ | 300226121151000 | | | | 17,996,000 | |
| Construction of Mu Castilla, Sorsogon | ti-Purpose Building (Covered Court), 903rd | Brigade, Barangay San F | Rafael, | | | |
| P00953820LZ-CW1 | Construction of Multi Purpose Building - Construction of Muti-Purpose Building (Covered Court), 903rd Brigade, Barangay San Rafael, Castilla, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 17,816,040 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00953820LZ-EAO | | | | | 179,960 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 181. P00953821LZ | 300226121165000 Iti-Purpose Building (Balay na Dako) at Cas | iguran Sorsogon | | | 25,000,000 | |
| | ונו-ר מו אספי בעוומוווצ (במומץ הם במגס) at Cas | nguran, sorsogon | | | | |
| P00953821LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Balay na Dako) at Casiguran, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 24,750,000 | Sorsogon District Engineering Office / Sorsogon 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 |
|--|--|--|------------------------|-----------------|-------------------|--|
| P00953821LZ-EAO | | | | | 250,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 182. P00953822LZ | 300226121166000 | | | | 10,000,000 | |
| Construction of Mu | lti-Purpose Building at Brgy. Tiris, Casigura | in, Sorsogon | | | | |
| P00953822LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Brgy. Tiris, Casiguran, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00953822LZ-EAO | | | | | 100,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 183. P00953823LZ | 300226121167000 | | | | 10,000,000 | |
| Construction of Mu | lti-Purpose Building at Brgy. San Pascual, (| Casiguran, Sorsogon | | | | |
| P00953823LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Brgy. San Pascual, Casiguran, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00953823LZ-EAO | | | | | 100,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 184. P00953824LZ | 300226121168000 | | | | 10,000,000 | |
| Construction of Mu | lti-Purpose Building at Brgy. Tulay, Casigu | ran, Sorsogon | | | | |
| P00953824LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Brgy. Tulay, Casiguran, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00953824LZ-EAO | | | | | 100,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 185. P00953825LZ Construction of Mu | 300226121169000 Iti-Purpose Building at Brgy. Cawit, Casigu | ran, Sorsogon | | | <u>10,000,000</u> | |
| P00953825LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Brgy. Cawit, Casiguran, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00953825LZ-EAO | | | | | 100,000 | Sorsogon District Engineering Office / Sorsogon 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 |
|--|--|--|------------------------|-----------------|-------------------|--|
| 186. P00953826LZ Construction of Mu Sorsogon | 300226121170000 Iti-Purpose Building at San Juan High Scho | ol, Brgy. San Juan, Casigu | uran, | | <u>10,000,000</u> | |
| P00953826LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building at San Juan High School, Brgy. San Juan, Casiguran, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00953826LZ-EAO | | | | | 100,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| | 300226121171000 Iti-Purpose Building at Del Carmen Memor | ial High School, Brgy. Sta | a. Cruz, | | 10,000,000 | |
| Casiguran, Sorsogo | n Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Del Carmen Memorial High School, Brgy. Sta. Cruz, Casiguran, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00953827LZ-EAO | | | | | 100,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 188. P00953828LZ Construction of Mu | 300226121172000 Iti-Purpose Bldg. (Core Shelter) at Bon-ot E | Bacon, Sorsogon City | | | 10,000,000 | |
| P00953828LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Bldg. (Core Shelter) at Bon-ot Bacon, Sorsogon City | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00953828LZ-EAO | | | | | 100,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 189. P00953829LZ Construction of Mu 3) | 300226121173000 Iti-Purpose Building (Sorsogon Coliseum) S | orsogon City, Sorsogon (| (Phase | | 50,000,000 | |
| P00953829LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Sorsogon Coliseum) Sorsogon City, Sorsogon (Phase 3) | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 49,500,000 | Sorsogon District Engineering Office / Sorsogon 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 |
|--|--|--|------------------------|-----------------|-----------------|--|
| P00953829LZ-EAO | | | | | 500,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 190. P00953830LZ Construction of Mu | 300226121174000 Iti-Purpose Building (City Hall) at Sorsogo | n City, Sorsogon (Phase 7 |) | | 150,000,000 | |
| P00953830LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (City Hall) at Sorsogon City, Sorsogon (Phase 7) | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 148,500,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00953830LZ-EAO | | | | | 1,500,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 191. P00953831LZ Construction of Mu | 300226121175000 Iti-Purpose Building (Brgy. Federation Bui | lding) at Sorsogon City, S | orsogon | | 30,000,000 | |
| P00953831LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Brgy. Federation Building) at Sorsogon City, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 29,700,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00953831LZ-EAO | | | | | 300,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 192. P00953832LZ | 300226121176000 | | | | 7,500,000 | |
| Construction of Mu | lti-Pupose Building at Brgy. Somal-ot Casi | guran, Sorsogon | | | | |
| P00953832LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Pupose Building at Brgy. Somal-ot Casiguran, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 7,425,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00953832LZ-EAO | | | | | 75,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 193. P00953833LZ Construction of Mu | 300226121177000 Iti-Purpose Building at Brgy. Central Casig | uran,Sorsogon | | | 7,500,000 | |
| | | | Number of | 1 000 | 7 435 000 | Corregen Distaint |
| P00953833LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Brgy. Central Casiguran,Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 7,425,000 | Sorsogon District Engineering Office / Sorsogon 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 |
|---|--|--|------------------------|-----------------|-------------------|--|
| P00953833LZ-EAO | | | | | 75,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 194. P00953834LZ Construction of Mu Sorsogon City, Sors | 300226121178000 Ilti-Purpose Building (Tourism Office) at S | orsogon Coliseum Capitol, | | | <u>15,000,000</u> | |
| | | | | | | |
| P00953834LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Tourism Office) at Sorsogon Coliseum Capitol, Sorsogon City, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 14,850,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00953834LZ-EAO | | | | | 150,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 195. P00953835LZ | 300226121179000 | | | | 10,000,000 | |
| Construction of Mu | Ilti-Purpose Building at Penafrancia, Sorso | ogon City, Sorsogon | | | | |
| P00953835LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Penafrancia, Sorsogon City, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00953835LZ-EAO | | | | | 100,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 196. P00953836LZ | 300226121180000 | | | | 10,000,000 | |
| Construction of Mu | Ilti-Purpose Building at Tugos, Sorsogon C | ity, Sorsogon | | | | |
| P00953836LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Tugos, Sorsogon City, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00953836LZ-EAO | | | | | 100,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 197. P00953837LZ | 300226121181000 | | | | 10,000,000 | |
| Construction of Mu | Ilti-Purpose Building at Brgy. Salog, Sorso | gon City, Sorsogon | | | | |
| P00953837LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Brgy. Salog, Sorsogon City, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon District Engineering Office / Sorsogon 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 |
|--|---|--|------------------------|-----------------|-------------------|--|
| P00953837LZ-EAO | | | | | 100,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 198. P00953838LZ | 300226121182000 | | | | 10,000,000 | |
| Construction of Mu | lti-Purpose Building at Brgy. Maricrum, Ba | con, Sorsogon | | | | |
| P00953838LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Brgy. Maricrum, Bacon, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00953838LZ-EAO | | | | | 100,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 199. P00953839LZ | 300226121183000 | | | | 10,000,000 | |
| Construction of Mu | lti-Purpose Building at Brgy. Osiao, Bacon, | Sorsogon | | | | |
| P00953839LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Brgy. Osiao, Bacon, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00953839LZ-EAO | | | | | 100,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 200. P00953840LZ | 300226121184000 | | | | 10,000,000 | |
| Construction of Mu | lti-Purpose Building at Brgy. San Vicente, I | Bacon,Sorsogon | | | | |
| P00953840LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Brgy. San Vicente, Bacon,Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00953840LZ-EAO | | | | | 100,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 201. P00953841LZ Construction of Mu | 300226121185000 Iti-Purpose Building, Casiguran, Sorsogon | | | | <u>18,000,000</u> | |
| P00953841LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Casiguran, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 17,820,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00953841LZ-EAO | | | | | 180,000 | Sorsogon District Engineering Office / Sorsogon 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 |
|--|--|--|------------------------|-----------------|-----------------|--|
| 202. P00953842LZ Construction of Mu | 300226121186000 Iti-Purpose Building, Song-ong Trece Mart | ires Road,Casiguran Sors | ogon | | 10,000,000 | |
| P00953842LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Song-ong Trece Martires Road,Casiguran Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00953842LZ-EAO | | | | | 100,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 203. P00953843LZ | 300226121187000 | | | | 25,000,000 | |
| Construction of Mu | lti Purpose Building, Balay na Dako, Samp | aloc, Sorsogon City, Sorso | ogon | | | |
| P00953843LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi Purpose Building, Balay na Dako, Sampaloc, Sorsogon City, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 24,750,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00953843LZ-EAO | | | | | 250,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 204. P00953844LZ | 300226121188000 | | | | 50,000,000 | |
| Construction of Mu | lti-Purpose Building, Sawanga, Sorsogon C | ity, Sorsogon | | | | |
| P00953844LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Sawanga, Sorsogon City, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 49,500,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00953844LZ-EAO | | | | | 500,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 205. P00953845LZ | 300226121189000 | | | | 6,000,000 | |
| Construction of Mu City, Sorsogon | lti-Purpose Building (Barangay Hall), Bara | ngay San Juan Roro, Sors | ogon | | | |
| P00953845LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Barangay Hall), Barangay San Juan Roro, Sorsogon City, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 5,940,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00953845LZ-EAO | | | | | 60,000 | Sorsogon District Engineering Office / Sorsogon 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 |
|--|---|--|------------------------|-----------------|-------------------|--|
| 206. P00953846LZ Construction of Mu Sorsogon | 300226121190000 Iti-Purpose Building (Barangay Hall), Bara | ngay Pamurayan, Sorsog | on City, | | <u>6,000,000</u> | |
| P00953846LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Barangay Hall), Barangay Pamurayan, Sorsogon City, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 5,940,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00953846LZ-EAO | | | | | 60,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 207. P00953847LZ Construction of Mu Sorsogon | 300226121191000 Iti-Purpose Building (Barangay Hall), Barar | ngay Barayong, Sorsogon | City, | | <u>6,000,000</u> | |
| P00953847LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Barangay Hall), Barangay Barayong, Sorsogon City, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 5,940,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00953847LZ-EAO | | | | | 60,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 208. P00953848LZ Construction of Mu Sorsogon | 300226121192000 Iti-Purpose Building (Barangay Hall), Barar | ngay Bibinkahan, Sorsogo | on City, | | <u>11,000,000</u> | |
| P00953848LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Barangay Hall), Barangay Bibinkahan, Sorsogon City, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 10,890,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00953848LZ-EAO | | | | | 110,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 209. P00953849LZ Construction of Mu | 300226121193000 Iti Purpose Building, Barangay Bibinkahan | , Sorsogon City, Sorsogor | n | | 5,000,000 | |
| P00953849LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi Purpose Building, Barangay Bibinkahan, Sorsogon City, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Sorsogon District Engineering Office / Sorsogon 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 |
|--|--|--|------------------------|-----------------|------------------|--|
| P00953849LZ-EAO | | | | | 50,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 210. P00953850LZ Construction of Mult Sorsogon | 300226121194000 ti-Purpose Building (Barangay Hall), Baran | gay Macabog, Sorsogon | City, | | <u>5,000,000</u> | |
| P00953850LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Barangay Hall), Barangay Macabog, Sorsogon City, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00953850LZ-EAO | | | | | 50,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 211. P00953851LZ Construction of Mult Sorsogon | 300226121195000 ti-Purpose Building (Health Center), Baran | gay Macabog, Sorsogon | City, | | <u>5,000,000</u> | |
| P00953851LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Health Center), Barangay Macabog, Sorsogon City, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 4,950,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00953851LZ-EAO | | | | | 50,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 212. P00953852LZ Construction of Mult Sorsogon | 300226121196000 ti-Purpose Building (Health Center), Baran | gay Talisay, Sorsogon Cit | ty, | | <u>3,000,000</u> | |
| P00953852LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Health Center), Barangay Talisay, Sorsogon City, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00953852LZ-EAO | | | | | 30,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| | 300226121197000 | | | | 3,000,000 | |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|--|------------------------|-----------------|-----------------|--|
| P00953853LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Day Care Center), Talisay, Sorsogon City, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00953853LZ-EAO | | | | | 30,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 214. P00953854LZ | 300226121198000 | | | | 50,000,000 | |
| Construction Multi- Sorsogon | Purpose Facility at Kapayapaan Village, P | amurayan, Sorsogon City, | | | | |
| P00953854LZ-CW1 | Construction of Multi Purpose Building - Construction Multi-Purpose Facility at Kapayapaan Village, Pamurayan, Sorsogon City, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 49,500,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00953854LZ-EAO | | | | | 500,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 215. P00953855LZ | 300226121199000 | | | | 40,000,000 | |
| Construction of Mu Sorsogon City, Sors | lti-Purpose Building (Sorsogon National H ogon | igh School), (12 Classroor | ns), | | | |
| P00953855LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Sorsogon National High School), (12 Classrooms), Sorsogon City, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 39,600,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00953855LZ-EAO | | | | | 400,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 216. P00953856LZ Construction of Mu | 300226121200000 Iti-Purpose Building (Covered Court), Brg | ۱. Gura, Donsol, Sorsogon | | | 10,000,000 | |
| P00953856LZ-CW1 | Construction of Multi Purpose | Construction of | Number of | 1.000 | 9,900,000 | Sorsogon District |
| F0055585012-CW1 | Building - Construction of Multi-Purpose Building (Covered Court), Brgy. Gura, Donsol, Sorsogon | Multi Purpose Building | Buildings | 1.000 | 3,300,000 | Engineering Office / Sorsogon District Engineering Office |
| P00953856LZ-EAO | | | | | 100,000 | Sorsogon District Engineering Office / Sorsogon 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 |
|--|--|--|------------------------|-----------------|-----------------|--|
| 217. P00953857LZ | 300226121201000 | | | | 10,000,000 | |
| Construction of Mu | lti-Purpose Building (Covered Court), Brgy | . Bantayan, Pilar, Sorsogo | on | | | |
| P00953857LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Brgy. Bantayan, Pilar, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00953857LZ-EAO | | | | | 100,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 218. P00953858LZ | 300226121202000 | | | | 10,000,000 | |
| Construction of Mu | lti-Purpose Building (Covered Court), Brgy | . Lungib, Pilar, Sorsogon | | | | |
| P00953858LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Brgy. Lungib, Pilar, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00953858LZ-EAO | | | | | 100,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 219. P00953859LZ | 300226121203000 | Malhan Dilay Camanag | | | 10,000,000 | |
| Construction of Iviu | lti-Purpose Building (Covered Court), Brgy | . Maibog, Pliar, Sorsogon | | | | |
| P00953859LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Brgy. Malbog, Pilar, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00953859LZ-EAO | | | | | 100,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 220. P00953860LZ | 300226121204000 Iti-Purpose Building (Barangay Hall), Brgy | Marifosqua Bilar Sorso | gon | | 7,000,000 | |
| construction of Mu | nier alpose building (barangay nan), bigy | . Maritosque, Filar, 50150 | Poli | | | |
| P00953860LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Barangay Hall), Brgy. Marifosque, Pilar, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 6,930,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00953860LZ-EAO | | | | | 70,000 | Sorsogon District Engineering Office / Sorsogon 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 |
|--|--|--|------------------------|-----------------|------------------|--|
| 221. P00953861LZ | 300226121205000 | | | | 7,000,000 | |
| Construction of Mu | lti-Purpose Building (Barangay Hall) , Brgy | . Calpi, Pilar, Sorsogon | | | | |
| P00953861LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Barangay Hall) , Brgy. Calpi, Pilar, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 6,930,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00953861LZ-EAO | | | | | 70,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 222. P00953862LZ | 300226121206000 | | | | 10,000,000 | |
| Construction of Mu | Iti-Purpose Building (Covered Court), Brgy | . Esperanza, Pilar, Sorsog | on | | | |
| P00953862LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Brgy. Esperanza, Pilar, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00953862LZ-EAO | | | | | 100,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 223. P00953863LZ | 300226121207000 | | | | 7,000,000 | |
| Construction of Mu | lti-Purpose Building (Barangay Hall), Brgy | . Cabiguan, Pilar, Sorsogo | n | | | |
| P00953863LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Barangay Hall), Brgy. Cabiguan, Pilar, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 6,930,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00953863LZ-EAO | | | | | 70,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 224. P00953864LZ Construction of Mu Sorsogon | 300226121208000 Iti-Purpose Building (Barangay Hall), Brgy | . San Antonio Millabas, Pi | ilar, | | <u>7,000,000</u> | |
| P00953864LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Barangay Hall), Brgy. San Antonio Millabas, Pilar, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 6,930,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00953864LZ-EAO | | | | | 70,000 | Sorsogon District Engineering Office / Sorsogon 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 |
|--|--|--|------------------------|-----------------|-------------------|--|
| 225. P00953865LZ | 300226121209000 | | | | 7,000,000 | |
| Construction of Mult | ti-Purpose Building (Barangay Hall), Brgy. | Ginablan, Pilar, Sorsogo | n | | | |
| P00953865LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Barangay Hall), Brgy. Ginablan, Pilar, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 6,930,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00953865LZ-EAO | | | | | 70,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 226. P00953866LZ | 300226121210000 | | | | 10,000,000 | |
| Construction of Mult | ti-Purpose Building (Covered Court), Brgy. | Inang, Pilar, Sorsogon | | | | |
| P00953866LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Brgy. Inang, Pilar, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00953866LZ-EAO | | | | | 100,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 227. P00953867LZ Construction of Mult | 300226121211000 ti-Purpose Building (Covered Court), Brgy. | Girawan, Donsol, Sorso | gon | | <u>10,000,000</u> | |
| P00953867LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Brgy. Girawan, Donsol, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00953867LZ-EAO | | | | | 100,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 228. P00953868LZ | 300226121212000 | | | | 10,000,000 | |
| Construction of Mult | ti-Purpose Building (Covered Court), Brgy. | Baras, Donsol, Sorsogor | ı | | | |
| P00953868LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Brgy. Baras, Donsol, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00953868LZ-EAO | | | | | 100,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 229. P00953869LZ | 300226121213000 | | | | 10,000,000 | |
| Construction of Mult | ti-Purpose Building (Covered Court), Brgy. | Gogon, Donsol, Sorsogo | 'n | | | |
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| roject Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit , Implementing Office |
|--|---|--|--------------------------------------|-----------------|---|--|
| P00953869LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Brgy. Gogon, Donsol, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00953869LZ-EAO | | | | | 100,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 230. P00953870LZ | 300226121214000 | | | | 10,000,000 | |
| Construction of Mu | ulti-Purpose Building (Covered Court), Brgy | . Alin, Donsol, Sorsogon | | | | |
| P00953870LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Brgy. Alin, Donsol, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00953870LZ-EAO | | | | | 100,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| | | | | | | |
| 231. P00953871LZ Construction of Mu | 300226121215000 Ilti-Purpose Building (Barangay Hall), Brgy | Malapoc, Donsol, Sorsog | gon | | 7,000,000 | |
| | ılti-Purpose Building (Barangay Hall), Brgy | Malapoc, Donsol, Sorsog Construction of Multi Purpose Building | ;on Number of Buildings | 1.000 | <u>7,000,000</u> 6,930,000 | Engineering Office / Sorsogon District |
| Construction of Mu | Ilti-Purpose Building (Barangay Hall), Brgy Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Barangay Hall), Brgy. Malapoc, Donsol, | Construction of Multi Purpose | Number of | 1.000 | | Engineering Office / Sorsogon District Engineering Office Sorsogon District Engineering Office / Sorsogon District |
| Construction of Mu P00953871LZ-CW1 P00953871LZ-EAO 232. P00953872LZ | Ilti-Purpose Building (Barangay Hall), Brgy. Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Barangay Hall), Brgy. Malapoc, Donsol, Sorsogon 300226121216000 | Construction of Multi Purpose Building | Number of | 1.000 | 6,930,000 | Engineering Office / Sorsogon District Engineering Office Sorsogon District Engineering Office / Sorsogon District |
| Construction of Mu P00953871LZ-CW1 P00953871LZ-EAO 232. P00953872LZ | Ilti-Purpose Building (Barangay Hall), Brgy. Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Barangay Hall), Brgy. Malapoc, Donsol, Sorsogon | Construction of Multi Purpose Building | Number of | 1.000 | 6,930,000 70,000 | Engineering Office / Sorsogon District Engineering Office Sorsogon District Engineering Office / Sorsogon District |
| Construction of Mu P00953871LZ-CW1 P00953871LZ-EAO 232. P00953872LZ | Ilti-Purpose Building (Barangay Hall), Brgy. Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Barangay Hall), Brgy. Malapoc, Donsol, Sorsogon 300226121216000 Ilti-Purpose Building (Barangay Hall), Brgy. | Construction of Multi Purpose Building | Number of | 1.000 | 6,930,000 70,000 | Engineering Office / Sorsogon District Engineering Office Sorsogon District Engineering Office / Sorsogon District Engineering Office Sorsogon District |
| Construction of Mu P00953871LZ-CW1 P00953871LZ-EAO 232. P00953872LZ Construction of Mu | alti-Purpose Building (Barangay Hall), Brgy. Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Barangay Hall), Brgy. Malapoc, Donsol, Sorsogon 300226121216000 alti-Purpose Building (Barangay Hall), Brgy. Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Barangay Hall), Brgy. | Construction of Multi Purpose Building Awai, Donsol, Sorsogon Construction of Multi Purpose | Number of Buildings Number of | | 6,930,000 70,000 <u>7,000,000</u> | Sorsogon District Engineering Office / Sorsogon District Engineering Office Sorsogon District Engineering Office / Sorsogon District Engineering Office / Sorsogon District Engineering Office Sorsogon District Engineering Office Sorsogon District Engineering Office / Sorsogon District |

| ACS / Sub Program roject Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit Implementing Offic |
|--|--|--|------------------------|-----------------|-----------------|---|
| P00953873LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Barangay Hall), Brgy. De Vera, Donsol, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 6,930,000 | Sorsogon Distric Engineering Offic / Sorsogon Distric Engineering Offic |
| P00953873LZ-EAO | | | | | 70,000 | Sorsogon Distric Engineering Offic / Sorsogon Distric Engineering Offic |
| 234. P00953874LZ | 300226121218000 | | | | 10,000,000 | |
| Construction of Mul | ti-Purpose Building (Covered Court), Brgy | . Central, Casiguran, Sors | ogon | | | |
| P00953874LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Brgy. Central, Casiguran, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon Distric Engineering Offic / Sorsogon Distric Engineering Offic |
| P00953874LZ-EAO | | | | | 100,000 | Sorsogon Distric Engineering Offic / Sorsogon Distric Engineering Offic |
| 35. P00953875LZ | 300226121219000 | | | | 10,000,000 | |
| Construction of Mul | ti-Purpose Building (Covered Court), Brgy | . Tiris, Casiguran, Sorsogo | on | | | |
| P00953875LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Brgy. Tiris, Casiguran, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon Distric Engineering Office / Sorsogon Distric Engineering Offic |
| P00953875LZ-EAO | | | | | 100,000 | Sorsogon Distric Engineering Offic / Sorsogon Distric Engineering Offic |
| 236. P00953876LZ | 300226121220000 | | | | 3,000,000 | |
| Construction of Mul | ti-Purpose Building (Day Care Center), Br | gy. Lungib, Casiguran, Sor | sogon | | | |
| P00953876LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Day Care Center), Brgy. Lungib, Casiguran, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Sorsogon Distric Engineering Offic / Sorsogon Distric Engineering Offic |
| P00953876LZ-EAO | | | | | 30,000 | Sorsogon Distric Engineering Offic / Sorsogon Distric Engineering Offic |
| 237. P00953877LZ | 300226121221000 | | | | 3,000,000 | |
| · · · · · · · · · · · · · · · · · · · | | | | | | |

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 |
|--|---|--|-----------------------------|-----------------|--------------------------------|--|
| P00953877LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Day Care Center), Brgy. Timbayog, Casiguran, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00953877LZ-EAO | | | | | 30,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 238. P00953878LZ | 300226121222000 | | | | 7,000,000 | |
| Construction of Mu | lti-Purpose Building (Barangay Hall), Brgy | . San Isidro, Casiguran, So | rsogon | | | |
| P00953878LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Barangay Hall), Brgy. San Isidro, Casiguran, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 6,930,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00953878LZ-EAO | | | | | 70,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 239. P00953879LZ Construction of Mu | 300226121223000 Iti-Purpose Building (Covered Court), Brgy | .Pandan, Castilla, Sorsog | on | | 10,000,000 | |
| P00953879LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Brgy.Pandan, Castilla, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00953879LZ-EAO | | | | | 100,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| | | | | | | |
| 240. P00953880LZ Construction of Mu | 300226121224000 Iti-Purpose Building (Covered Court), Brgy | r. Loreto, Castilla, Sorsogo | 'n | | <u>10,000,000</u> | |
| | | r. Loreto, Castilla, Sorsogo Construction of Multi Purpose Building | n Number of Buildings | 1.000 | <u>10,000,000</u> 9,900,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| Construction of Mu | Iti-Purpose Building (Covered Court), Brgy Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Brgy. Loreto, Castilla, | Construction of Multi Purpose | Number of | 1.000 | | Engineering Office / Sorsogon District |

Construction of Multi-Purpose Building (Covered Court), Brgy. Quirapi, Castilla, Sorsogon

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 |
|--|---|--|------------------------|-----------------|-----------------|--|
| P00953881LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Brgy. Quirapi, Castilla, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon Distric Engineering Office / Sorsogon Distric Engineering Offic |
| P00953881LZ-EAO | | | | | 100,000 | Sorsogon Distric Engineering Office / Sorsogon Distric Engineering Offic |
| 242. P00953882LZ Construction of Mu | 300226121226000 Iti-Purpose Building (Covered Court), Brgy | v. Cumadcad, Castilla, Sor | sogon | | 10,000,000 | |
| P00953882LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Brgy. Cumadcad, Castilla, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00953882LZ-EAO | | | | | 100,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 243. P00953883LZ Construction of Mu | 300226121227000 Iti-Purpose Building (Covered Court), Brgy | v. Caburacan, Castilla, Sor | sogon | | 10,000,000 | |
| P00953883LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Brgy. Caburacan, Castilla, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00953883LZ-EAO | | | | | 100,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 244. P00953884LZ Construction of Mu | 300226121228000 Iti-Purpose Building (Barangay Hall), Brgy | . Tomalaytay, Castilla, Soi | rsogon | | 7,000,000 | |
| P00953884LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Barangay Hall), Brgy. Tomalaytay, Castilla, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 6,930,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00953884LZ-EAO | | | | | 70,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 245. P00953885LZ | 300226121229000 | | | | 7,000,000 | |

Construction of Multi-Purpose Building (Barangay Hall), Brgy. Saclayan, Castilla, Sorsogon

| | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|--|--|---|-----------------------------------|-----------------|-----------------------------|---|
| P00953885LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Barangay Hall), Brgy. Saclayan, Castilla, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 6,930,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00953885LZ-EAO | | | | | 70,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 246. P00953886LZ | 300226121230000 | | | | 7,000,000 | |
| Construction of Mu | Iti-Purpose Building (Barangay Hall), Brgy | Burabod, Castilla, Sorso | gon | | | |
| P00953886LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Barangay Hall), Brgy. Burabod, Castilla, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 6,930,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00953886LZ-EAO | | | | | 70,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 247. P00953887LZ | 300226121231000 | _ | | | 20,000,000 | |
| Renabilitation of Ca | astilla Municipal Building, Castilla, Sorsogo | 1 | | | | |
| P00953887LZ-CW1 | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Castilla Municipal Building, Castilla, Sorsogon | Rehabilitation / Major Repair of Multi Purpose Building | Number of Buildings | 1.000 | 19,800,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Castilla Municipal | Rehabilitation / Major Repair of Multi Purpose | | 1.000 | 19,800,000 200,000 | Engineering Office / Sorsogon District |
| P00953887LZ-CW1 P00953887LZ-EAO 248. P00953888LZ | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Castilla Municipal | Rehabilitation / Major Repair of Multi Purpose Building | Buildings | 1.000 | | Engineering Office / Sorsogon District Engineering Office Sorsogon District Engineering Office / Sorsogon District |
| P00953887LZ-CW1 P00953887LZ-EAO 248. P00953888LZ | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Castilla Municipal Building, Castilla, Sorsogon | Rehabilitation / Major Repair of Multi Purpose Building | Buildings | 1.000 | 200,000 | Engineering Office / Sorsogon District Engineering Office Sorsogon District Engineering Office / Sorsogon District |
| P00953887LZ-CW1 P00953887LZ-EAO 248. P00953888LZ Construction of Mu | Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Castilla Municipal Building, Castilla, Sorsogon 300226121232000 Iti-Purpose Building (Barangay Hall), Brgy. Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Barangay Hall), Brgy. Anibong, Magallanes, | Rehabilitation / Major Repair of Multi Purpose Building Anibong, Magallanes, So Construction of Multi Purpose | Buildings Drsogon Number of | | 200,000 <u>7,000,000</u> | Engineering Office / Sorsogon District Engineering Office Sorsogon District Engineering Office / Sorsogon District Engineering Office Sorsogon District Engineering Office / Sorsogon District |

Based on General Appropriations Act

| Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit Implementing Office |
|--|---|---|--------------------------------------|-----------------|-----------------|--|
| P00953889LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Barangay Hall), Brgy. Siuton, Magallanes, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 6,930,000 | Sorsogon Distric Engineering Office / Sorsogon Distric Engineering Offic |
| P00953889LZ-EAO | | | | | 70,000 | Sorsogon Distric Engineering Office / Sorsogon Distric Engineering Offic |
| 250. P00953890LZ | 300226121234000 | | | | 10,000,000 | |
| | Iti-Purpose Building (Covered Court), Brgy | /. Lapinig, Magallanes, So | rsogon | | 10,000,000 | |
| P00953890LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Brgy. Lapinig, Magallanes, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00953890LZ-EAO | | | | | 100,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 251. P00953891LZ Construction of Mu | 300226121235000 Iti-Purpose Building (Covered Court), Brgy | ۱. Pawik, Magallanes, Sor | sogon | | 10,000,000 | |
| P00953891LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Brgy. Pawik, Magallanes, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00953891LZ-EAO | | | | | 100,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| | | | | | 10,000,000 | |
| Construction of Mu | 300226121236000 Iti-Purpose Building (Covered Court), Brgy | ۱. Tula Tula Sur, Magallan | es, | | 10,000,000 | |
| | | y. Tula Tula Sur, Magallan Construction of Multi Purpose Building | es, Number of Buildings | 1.000 | 9,900,000 | Engineering Office / Sorsogon District |
| Sorsogon | Iti-Purpose Building (Covered Court), Brgy Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Brgy. Tula Tula Sur, | Construction of Multi Purpose | Number of | 1.000 | | Sorsogon District Engineering Office / Sorsogon District Engineering Office Sorsogon District Engineering Office / Sorsogon District Engineering Office |

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| | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit , Implementing Office |
|--|--|---|------------------------------|-----------------|-------------------------------|--|
| P00953893LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Barangay Hall), Brgy. Busay, Magallanes, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 6,930,000 | Sorsogon Distric Engineering Office / Sorsogon Distric Engineering Offic |
| P00953893LZ-EAO | | | | | 70,000 | Sorsogon Distric Engineering Office / Sorsogon Distric Engineering Offic |
| 54. P00953894LZ | 300226121238000 | | | | 3,000,000 | |
| Construction of Mul | ti-Purpose Building (Health Center), Brgy. | Hubo, Magallanes, Sorso | gon | | | |
| P00953894LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Health Center), Brgy. Hubo, Magallanes, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Offic |
| P00953894LZ-EAO | | | | | 30,000 | Sorsogon Distric Engineering Office / Sorsogon Distric Engineering Offic |
| 55. P00953895LZ Construction of Mul Sorsogon | 300226121239000 Iti-Purpose Building (Health Center), Brgy. | Cagtalaba, Magallanes, | | | 3,000,000 | |
| P00953895LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Health Center), Brgy. Cagtalaba, Magallanes, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Sorsogon Distric Engineering Office / Sorsogon Distric Engineering Offic |
| P00953895LZ-EAO | | | | | 30,000 | Sorsogon Distric Engineering Office / Sorsogon Distric Engineering Offic |
| | | | | | | |
| | 300226121240000 | | | | 5,000,000 | |
| | 300226121240000 Ietion) of Multi-Purpose Building, Brgy. Ta | agas, Magallanes, Sorsogo | on | | <u>5,000,000</u> | |
| | | agas, Magallanes, Sorsogo Construction of Multi Purpose Building | on Number of Buildings | 1.000 | <u>5,000,000</u> 4,950,000 | Engineering Office / Sorsogon District |
| | letion) of Multi-Purpose Building, Brgy. Ta Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Brgy. Tagas, Magallanes, | Construction of Multi Purpose | Number of | 1.000 | | Sorsogon District Engineering Office / Sorsogon District Engineering Office Sorsogon District Engineering Office / Sorsogon 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 |
|--|--|--|------------------------|-----------------|------------------|--|
| P00953897LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Day Care Center), Brgy. Biton, Magallanes, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 2,970,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00953897LZ-EAO | | | | | 30,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 258. P00953898LZ | 300226121242000 | | | | 7,000,000 | |
| Construction of Mu | lti-Purpose Building (Barangay Hall), Brgy | . Malbog, Magallanes, So | rsogon | | | |
| P00953898LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Barangay Hall), Brgy. Malbog, Magallanes, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 6,930,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00953898LZ-EAO | | | | | 70,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 259. P00953899LZ Construction of Mu Sorsogon | 300226121243000 Iti-Purpose Building (Barangay Hall), Brgy | . Binisitahan Del Sur, Mag | gallanes, | | 7,000,000 | |
| P00953899LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Barangay Hall), Brgy. Binisitahan Del Sur, Magallanes, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 6,930,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00953899LZ-EAO | | | | | 70,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 260. P00953900LZ Construction of Mu Sorsogon | 300226121244000 Iti-Purpose Building (Barangay Hall), Brgy | . Sulucan, Sorsogon City, | | | <u>7,000,000</u> | |
| P00953900LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Barangay Hall), Brgy. Sulucan, Sorsogon City, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 6,930,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00953900LZ-EAO | | | | | 70,000 | Sorsogon District Engineering Office / Sorsogon 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 |
|--|--|--|------------------------|-----------------|-----------------|--|
| 261. P00953901LZ Construction of Mu Sorsogon | 300226121245000 Iti-Purpose Building (Barangay Hall), Brgy. | Barayong, Sorsogon City | ', | | 7,000,000 | |
| P00953901LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Barangay Hall), Brgy. Barayong, Sorsogon City, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 6,930,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00953901LZ-EAO | | | | | 70,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 262. P00953902LZ Construction of Mu Sorsogon | 300226121246000 Iti-Purpose Building (Barangay Hall), Brgy. | Macabog, Sorsogon City | , | | 7,000,000 | |
| P00953902LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Barangay Hall), Brgy. Macabog, Sorsogon City, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 6,930,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00953902LZ-EAO | | | | | 70,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 263. P00953903LZ Construction of Mu | 300226121247000 Iti-Purpose Building (Barangay Hall), Brgy. | Piot, Sorsogon City, Sors | ogon | | 7,000,000 | |
| P00953903LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Barangay Hall), Brgy. Piot, Sorsogon City, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 6,930,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00953903LZ-EAO | | | | | 70,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 264. P00953904LZ Construction of Mu | 300226121248000 Iti-Purpose Building (Barangay Hall), Brgy. | Balete, Sorsogon City, So | orsogon | | 7,000,000 | |
| P00953904LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Barangay Hall), Brgy. Balete, Sorsogon City, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 6,930,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00953904LZ-EAO | | | | | 70,000 | Sorsogon District Engineering Office / Sorsogon 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 |
|--|---|--|------------------------|-----------------|-------------------|---|
| | 300226121249000 Ilti-Purpose Building (Barangay Hall), Brgy. | San Vicente, Sorsogon C | ity, | | 7,000,000 | |
| Sorsogon P00953905LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Barangay Hall), Brgy. San Vicente, Sorsogon City, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 6,930,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00953905LZ-EAO | | | | | 70,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 266. P00953906LZ Construction of Mu | 300226121250000 Ilti-Purpose Building (Covered Court), Brgy | . Salog, Sorsogon City, So | rsogon | | 10,000,000 | |
| P00953906LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Brgy. Salog, Sorsogon City, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00953906LZ-EAO | | | | | 100,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 267. P00953907LZ Construction of Mu Sorsogon | 300226121251000 Jlti-Purpose Building (Covered Court), Brgy | Panlayaan, Sorsogon Cit | ty, | | <u>10,000,000</u> | |
| P00953907LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Brgy. Panlayaan, Sorsogon City, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00953907LZ-EAO | | | | | 100,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 268. P00953908LZ Construction of Mu | 300226121252000 Ilti-Purpose Building (Covered Court), Brgy | . Osiao, Sorsogon City, So | orsogon | | 10,000,000 | |
| P00953908LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Brgy. Osiao, Sorsogon City, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00953908LZ-EAO MYPS: March 25, 2025 | v2.1 | | | | 100,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office Page 518 of 521 |

| UACS / Sub Program Project Component ID | Project Component Description | Type of Work | Target Unit | Physical Target | Amount (PHP) | Operating Unit / Implementing Office |
|---|--|--|------------------------|-----------------|-------------------|--|
| 269. P00953909LZ Construction of Mu City, Sorsogon | 300226121253000 Iti-Purpose Building (Covered Court), Brgy | /. San Jose (Maricrum), Sc | orsogon | | <u>10,000,000</u> | |
| P00953909LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Brgy. San Jose (Maricrum), Sorsogon City, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 9,900,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00953909LZ-EAO | | | | | 100,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 270. P00953910LZ Construction of Mu | 300226121254000 Iti-Purpose Building (SSU Gymnasium), Sc | rsogon City, Sorsogon | | | 50,000,000 | |
| P00953910LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (SSU Gymnasium), Sorsogon City, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 49,500,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00953910LZ-EAO | | | | | 500,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 271. P00953911LZ Construction of Mu Sorsogon City, Sors | 300226121255000 Ilti-Purpose Building (Planning and Design ogon | Building - Sorsogon 1st D | DEO), | | <u>50,000,000</u> | |
| P00953911LZ-CW1 | Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Planning and Design Building - Sorsogon 1st DEO), Sorsogon City, Sorsogon | Construction of Multi Purpose Building | Number of Buildings | 1.000 | 49,500,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00953911LZ-EAO | | | | | 500,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| <u>Basic Infra</u> Health Fac | structure Program (BIP) - Evacuation Cent illities | ers/ Quarantine Facilities | s/ Public | | <u>65,000,000</u> | |
| 272. P00949970LZ Construction of Mu | 300228100718000 Ilti-Purpose Building (Health Center), Brgy | . Santa Cruz, Casiguran, S | orsogon | | 3,000,000 | |
| P00949970LZ-CW1 | Construction of Other Building - Construction of Multi-Purpose Building (Health Center), Brgy. Santa Cruz, Casiguran, Sorsogon | Construction of Other Building | Number of Buildings | 1.000 | 2,970,000 | Sorsogon District Engineering Office / Sorsogon 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 |
|--|--|-----------------------------------|------------------------|-----------------|-----------------|--|
| P00949970LZ-EAO | | | | | 30,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 273. P00949971LZ | 300228100719000 | | | | 3,000,000 | |
| Construction of Mu | Ilti-Purpose Building (Health Center), Brg | y. Timbayog, Casiguran, Sc | orsogon | | | |
| P00949971LZ-CW1 | Construction of Other Building - Construction of Multi-Purpose Building (Health Center), Brgy. Timbayog, Casiguran, Sorsogon | Construction of Other Building | Number of Buildings | 1.000 | 2,970,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00949971LZ-EAO | | | | | 30,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 274. P00949972LZ | 300228100720000 | | | | 3,000,000 | |
| Construction of Mu | Ilti-Purpose Building (Health Center), Brg | y. Biga, Magallanes, Sorso | gon | | | |
| P00949972LZ-CW1 | Construction of Other Building - Construction of Multi-Purpose Building (Health Center), Brgy. Biga, Magallanes, Sorsogon | Construction of Other Building | Number of Buildings | 1.000 | 2,970,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00949972LZ-EAO | | | | | 30,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 275. P00949973LZ | 300228100721000 | | | | 3,000,000 | |
| Construction of Mu | Ilti-Purpose Building (Health Center), Brg | y. Capuy, Sorsogon City, So | orsogon | | | |
| P00949973LZ-CW1 | Construction of Other Building - Construction of Multi-Purpose Building (Health Center), Brgy. Capuy, Sorsogon City, Sorsogon | Construction of Other Building | Number of Buildings | 1.000 | 2,970,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00949973LZ-EAO | | | | | 30,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| 276. P00949974LZ | 300228100722000 | | | | 3,000,000 | |
| Construction of Mu | ılti - Purpose Building (Health Center), Br | gy. Ticol, Sorsogon City, So | rsogon | | | |
| P00949974LZ-CW1 | Construction of Other Building - Construction of Multi - Purpose Building (Health Center), Brgy. Ticol, Sorsogon City, Sorsogon | Construction of Other Building | Number of Buildings | 1.000 | 2,970,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00949974LZ-EAO | | | | | 30,000 | Sorsogon District Engineering Office / Sorsogon 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 |
|--|--|--|---|-----------------|-----------------|--|
| 277. P00949975LZ | 300228100723000 | | | | 50,000,000 | |
| Construction of Eva | cuation Center, Brgy. Banuang Gurang, D | onsol, Sorsogon | | | | |
| P00949975LZ-CW1 | Construction of Evacuation Center - Construction of Evacuation Center, Brgy. Banuang Gurang, Donsol, Sorsogon | Construction of Evacuation Center | Number of Buildings | 1.000 | 49,500,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00949975LZ-EAO | | | | | 500,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| Basic Infra | structure Program (BIP) - Public Water Su | pply System | | | 7,000,000 | |
| 278. P00954022LZ | 300230100382000 ar Water System, Brgy. San Ramon, Donso | al Sorsogon | | | 7,000,000 | |
| | ar water system, bigy, san tanion, bonse | _ | | | | |
| P00954022LZ-CW1 | Construction of Water Supply Systems - Construction of Solar Water System, Brgy. San Ramon, Donsol, Sorsogon | Construction of Water Supply Systems | Number of Water Supply Systems | 1.000 | 6,930,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| P00954022LZ-EAO | | | | | 70,000 | Sorsogon District Engineering Office / Sorsogon District Engineering Office |
| <u>Basic Infra</u> <u>Communit</u> | <mark>structure Program (BIP) - Coastal Roads to</mark> ies | augment Resiliency of C | <u>oastal</u> | | 200,000,000 | |
| 279. P00949462LZ | 300236100004000 | | | | 200,000,000 | |
| Construction of Coa | stal Road Bridge, Sorsogon City, Sorsogor | 1 | | | | |
| P00949462LZ-CW1 | Construction of Concrete Road - Construction of Coastal Road Bridge, Sorsogon City, Sorsogon | Construction of Concrete Road | Lane Km | 4.801 | 198,000,000 | Central Office / Region V |
| P00949462LZ-EAO | | | | | 2,000,000 | Central Office / Region V |