

Republic of the Philippines DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS BUKIDNON 1ST DISTRICT ENGINEERING OFFICE Malaybalay City, Bukidnon, Region X



UPDATED ANNUAL PROCUREMENT PLAN CY 2025 - INFRASTRUCTURE

| | * 4 . | | Is this an Early | | Schedule | for Each Pr | ocurement | Activity | , | Estima | ated Budget (| (PhP) | |
|---------------|---|--------------------------|--------------------------------------|------------------------|--|-----------------------------------|--------------------|---------------------|------------------------------|-----------------------|---------------|-----------------------|--|
| Code (PAP) | Procurement Project | PMO/ End-User | Procurement Activity? (Yes/No) | Mode of Procurement | Advertiseme nt/Posting of IB/REI | Submissio n/Opening of Bids | Notice of Award | Contract Signing | Source of Funds | Total | MOOE | со | Remarks (brief description of Project) |
| 25KA0001 | Construction of Water Supply System, Barangay Mapayag, Malaybalay City, Bukidnon | Constructio n Section | Yes | Competitive Bidding | 14-Sep-24 | 19-Nov-24 | 22-Jan-25 | 23-Jan-25 | GoP - Current Budget Year | ₱4,950,000.00 | | ₱4,950,000.00 | Construction of 1 unit 64 cu.m Capacity RC Ground Reservoir and 1 unit RC Break Pressure Chamber, Installation of Stand Pipi and Blow off, Pipelaying of 2 1/2" dia. HDPE Pipe SDR 11 (6,300.00lm) and 2" dia. HDPE Pipe SDR 11 (1,800.00lm) |
| | Construction of Water Supply System, Barangay Miglamin, Malaybalay City, Bukidnon | Constructio n Section | Yes | Competitive Bidding | 14-Sep-24 | 19-Nov-24 | 22-Jan-25 | 23-Jan-25 | GoP - Current Budget Year | P 4,950,000.00 | | P 4,950,000.00 | Construction of 1 unit 22.5 cu.m Capacity RC Elevated Reservoir, Construction of 2 units Filtration Gallery, Installation of 2 units Multi Media Filtration System, Pipelaying of 2" dia. HDPE Pipe SDR 11 (450.00lm) |
| | Sayre Highway, K1486 + 290 - K1486 + 355 Brgy. Impalutao, Impasug-ong, Bukidnon 2nd LD | Constructio n Section | Yes | Competitive Bidding | 14-Sep-24 | 08-Oct-24 | 22-Jan-25 | 23-Jan-25 | GoP - Current Budget Year | ₱18,760,140.00 | | P18,760,140.00 | Construction of Slope Protection using Mechanically Stablized Earth; Installation of Erotion Control Mat; Hydroseeding;Installation of Metal Guardrails including Concrete Post - Single W-Beam and Installation of Metal Beam End Piece (Bull Nose) |
| | Rehabilitation/ Reconstruction of Roads with Slips, Slope Collapse, and Landslide Kapalong-Talaingod-Valencia (Bukidnon) Rd - K1539 + 261 - K1539 + 306, K1540 + 275 - K1540 + 335, K1540 + 362 - K1540 + 420 San Fernando, Bukidnon 2nd LD | Constructio n Section | Yes | Competitive Bidding | 14-Sep-24 | 19-Nov-24 | 19-Mar-25 | 21-Mar-25 | GoP - Current Budget Year | ₱52,486,350.00 | | P52,486,350.00 | Construction of Road Slope Protection using Mechanically Stablized Earth Wall, Provision of New Shoulder (2.50m), Installation of Erosion Control Mat, Hydroseeding, and Geotextile Bag, Removal and replacement of damaged PCCP Carriageway (0.28m thick);installation of metal guardrail |
| | Construction of Multi-Purpose Building, Barangay Guihean, Impasug-ong, Bukidnon | Constructio n Section | Yes | Competitive Bidding | 14-Sep-24 | 08-Oct-24 | 22-Jan-25 | 23-Jan-25 | GoP - Current Budget Year | P5,940,000.00 | | ₱5,940,000.00 | a.) Structure Excavation of Footing, and Wall Footing; b.) Fabrication and Installation of Formworks and Falseworks; c.) Laying of Embankment and Gravel Fill; d.) Construction of Reinforced Concrete Structures such as Footing, Wall Footing, Tie Beams, Columns, and Slab on Grade; e.) Installation of Metal Structures (Trusses, Purlins, and Fascia Frame) with Metal Structure Accessories such as Turnbuckle, Cross Bracing, Steel Plates with Bolts and Sagrods, and Cladding; g. Installation of Fences; h.) Installation of Hanging Goal i.) Installation of Rib Type Roofing, Long Span, above 0.427mm with Gutters; j.) Painting Works Masonry such as exposed cement areas and court flooring, and All Steel Surfaces; k.) Installation of Plumbing Fixtures such as Catch Basin, Downspouts, and Stainless Steel Rainwater Collector with 4000L-capacity; I.) Electrical Works; m.) Application of Soil poisoning chemical prior to concrete pouring of Slab-on Grade, Wall Footing, Footing and Building Perimeter afte Building is Complete; |

| | | | Is this an Early | | Schedule | for Each Pr | ocurement | Activity | | Estim | ated Budget | (PhP) | |
|---------------|---|--------------------------|--------------------------------------|------------------------|--|-----------------------------------|--------------------|---------------------|------------------------------|-----------------------|-------------|-----------------------|--|
| Code (PAP) | Procurement Project | PMO/ End-User | Procurement Activity? (Yes/No) | Mode of Procurement | Advertiseme nt/Posting of IB/REI | Submissio n/Opening of Bids | Notice of Award | Contract Signing | Source of Funds | Total | MOOE | со | Remarks (brief description of Project) |
| 25KA0006 | Construction of Multi-Purpose Building, Capitan Juan Integrated School, Barangay Capitan Juan, Lantapan, Bukidnon | Construction Section | Yes | Competitive Bidding | 14-Sep-24 | 08-Oct-24 | 22-Jan-25 | 23-Jan-25 | GoP - Current Budget Year | ₱4,950,000.00 | | P4,950,000.00 | Scope: a.) Construction of Reinforced Concrete Structures such as Footing, Pedestal, Wall Footing and Slab on Grade; b.) CHB Laying with Cement Plaster Finish; c.) Installation of Downspout; e.)Installation of Anchor Bolt; f.)Fabrication and Installation of Base Plate, Trusses and Strut; g.) Fabrication and Installation of Facia Frame and Board; h.) Installation of C-Pulins, Sagrod, Cross bracing and Turn Buckle, i.) Installation of Pre-painted Roofing Rib-type, Pre-painted Ridge Roll,; j.) Painting of Steel Framings(Primer Only) and Masonry; k) Electrical Works; I.) Application on the perimeter of the building after construction is complete. Complete as per approved POW, plans, and specifications. |
| 25KA0007 | Construction of Multi-Purpose Building,Malaybalay Central School, Malaybalay City, Bukidnon | Constructio n Section | Yes | Competitive Bidding | 14-Sep-24 | 08-Oct-24 | 22-Jan-25 | 23-Jan-25 | GoP - Current Budget Year | P4,950,000.00 | | ₱4,950,000.00 | Construction of Multi Purpose Building(Covered Court) Scope: a.) Construction of Reinforced Concrete Structures such as Footing, Pedestal, tie beams and Slab on Grade; b.) CHB Laying; c.)Installation of Anchor Bolt; d.)Fabrication and Installation of |
| | | | | | | | | | | | | | Base Plate, Trusses and Strut; e.) Fabrication and Installation of Facia Frame and Board; f.) Installation of C-Pulins, Sagrod, Cross bracing and Turn Buckle, g.) Installation of Pre-painted Roofing Rib-type, Pre-painted Ridge Roll,; h.) Painting of Steel Framings(Primer Only); i.) Painting of Concrete Columns; j.) Electrical Works; k.) Application on the perimeter of the building after construction is complete. Complete as per approved POW, plans, and specifications. |
| 25KA0008 | Retrofitting/Strengthening of Permanent Bridges: Casisang Br (B01252MN) along Jct SH-Impalambong-Old Casisang RdBrgy. Casisang, Malaybalay City, Bukidnon, 2nd LD | Constructio n Section | Yes | Competitive Bidding | 28-Sep-24 | 23-Oct-24 | 22-Jan-25 | 23-Jan-25 | GoP - Current Budget Year | ₱9,800,000.00 | | ₽9,800,000.00 | Installation of longitudinal finger type expansion joint. Application of asphalt overlay for the whole bridge carriageway including its pavement markings. Repair of cracks using epoxy injection on PSCG. Installation of carbon fiber plate for all girders. Application of anti-corrosion paint for steel girders. Provision of metal beam railings and end pieces for both approaches. |
| 25KA0009 | Retrofitting/Strengthening of Permanent Bridges: Sumpitan Br. 2 (B01675MN) along Kapalong-Talaingod-Valencia (Bukidnon) Rd Brgy. Namnam, San Fernando, Bukidnon, 2nd LD | | Yes | Competitive Bidding | 28-Sep-24 | 06-Nov-24 | 22-Jan-25 | 23-Jan-25 | GoP - Current Budget Year | ₱8,820,000.00 | | ₽8,820,000.00 | Repair of cracks by Epoxy Injection, Installation of Carbon Fiber Plate on all Girders, Installation of Carbon Fiber Sheet on Bridge Deck Slab, Painting on Railings/Wingwalls. Installation of New Expansion Joint (Steel Finger Type), Extension of Drain Pipeand Application of Asphalt Overlay |
| | Construction of Flood Mitigation Structure, Barangay Miglamin, Malaybalay City, Bukidnon | Construction Section | | Competitive Bidding | | | 11-Mar-25 | | GoP - Current Budget Year | P24,500,000.00 | | P24,500,000.00 | Removal of Actual Structures/Obstruction- 0.28m thick PCCP (Unreinforced) Removal of Structures and Obstruction (Concrete); Structure Excavation (Common Soil); Gravel Fill; Embankment from roadway excavation (Common Soil); Aggregate Subbase Course; Portland Cement Concrete Pavemenent (Unreinforced) - 0.28m thick 14days; Gabions (1m x 1m x 3m) Metallic Coated; Mattresses (PVC Coated) 0.3m x 2m x 6m; Installation of Concrete, Clay, Plastic and Fiber Pipe (Structural Wall Pipe - High Density Polyethyylene Pipe), 3500mm diameter; Construction of Slope Protection Using Mechanically Stabilize Earth; Installation of erosion Control Mat Installation of Metal Guardrail (Metal Beam) Including Concrete Post - Single W-Beam; InstallationMetal Beam End Piece (Bull Nose) and Hydroseeding |
| | Construction of Water Supply System, Barangay San Martin, Malaybalay City, Bukidnon | Constructio n Section | 2 | Competitive Bidding | | | 22-Jan-25 | | GoP - Current Budget Year | P4,950,000.00 | | ₱4,950,000.00 | Drilling of 1 unit Production Well, Installation of Casing, Riser Pipe and Submersible Pump, Construction of 1 unit Elevated Reservoir and Pump House, Installation of Stand Pipe (Cluster Type) with Water Meter, Pipelaying of 2" dia. HDPE Pipe SDR 11 (360.00lm), Installation of 15kvA Transformer and Electrical Accessories |
| 25KA0012 | Construction of Water Supply System, Barangay Cabangahan, Malaybalay City, Bukidnon | Constructio n Section | Yes | Competitive Bidding | 28-Sep-24 | 23-Oct-24 | 22-Jan-25 | 23-Jan-25 | GoP - Current Budget Year | P 4,950,000.00 | | ₽ 4,950,000.00 | Perimeter Fencing of Water Supply System Facility, Installation of 15kvA Transformer and Accessories, Installation of Stand Pipe (Cluster Type) with Water Meter, Pipelaying of 2" dia. HDPE Pipe SDR 11 (5,040.00lm) |

| | | | Is this an Early | | Schedule | for Each Pr | ocurement | Activity | | Estima | ted Budget | (PhP) | |
|---------------|---|--------------------------|--------------------------------------|------------------------|--|-----------------------------------|--------------------|---------------------|------------------------------|-----------------------|------------|----------------|---|
| Code (PAP) | Procurement Project | PMO/ End-User | Procurement Activity? (Yes/No) | Mode of Procurement | Advertiseme nt/Posting of IB/REI | Submissio n/Opening of Bids | Notice of Award | Contract Signing | Source of Funds | Total | MOOE | со | Remarks (brief description of Project) |
| 25KA0013 | Rehabilitation/ Reconstruction of Roads with Slips, Slope Collapse, and Landslide Kapalong-Talaingod-Valencia (Bukidnon) Rd - K1586+100 - K1586+260, K1586+880 - K1586+1000, K1588+250 - K1586+376 San Fernando, Bukidnon 2nd LD | n Section | Yes | Competitive Bidding | 28-Sep-24 | 23-Oct-24 | 19-Mar-25 | 21-Mar-25 | GoP - Current Budget Year | ₱57,382,500.00 | | P57,382,500.00 | Construction of Road Slope Protection using Mechanically Stablized Earth Wall with Stone Masonry Facing, removal and replacement of 0.28m thick PCCP Carriageway, 0.23m thick PCCP Shoulder, Construction of reinforced concrete crib wall slope protection, installation of Erosion Control Mat (Type V), and metal guardrails |
| 25KA0014 | Retrofitting/ Strengthening of Permanent Bridges: Capinonan Br. (B01360MN) along Jct SH Aglayan-Zamboanguita Rd Brgy. Capinonan, Cabanglasan, Bukidnon, 2nd LD | Constructio n Section | Yes | Competitive Bidding | 10-Oct-24 | 19-Nov-24 | 22-Jan-25 | 23-Jan-25 | GoP - Current Budget Year | P12,740,000.00 | | P12,740,000.00 | Removal and replacement of old slab approaches; Reconstructio of Road -9meters long - 3.35m width/lane 0.28 thick PCCP; Pavement markings (white and yellow paint); Removal and slope protection at Abutments A and B; Installation of 30m gabions (1mx1mx2m) on Abutment A and B replacement of the old and damaged slope protection at Abutments A and B; Installation of 30m gabions (1mx1mx2m) on Abutment A and B. Installation of 15m RC Slope Protection on Adjacent River with 15m gabions; and Installation of carbon fiber sheets under the slab and on the girders. |
| 5KA0015 | Construction of Water Supply System, Barangay Dalwangan, Malaybalay City, Bukidnon | Constructio n Section | Yes | Competitive Bidding | 10-Oct-24 | 19-Nov-24 | 22-Jan-25 | 23-Jan-25 | GoP - Current Budget Year | ₽4,950,000.00 | | ₽4,950,000.00 | Construction of 1 unit 22.5 cu.m Capacity RC Elevated Reservoir, Pipelaying of 4" dia. HDPE Pipe SDR 11 (1,410.00 lm) 3" dia. HDPE Pipe SDR 11 (2,250.00 lm) and 2 1/2" dia. HDPE Pipe SDR 11 (600.00 lm), Installation of Stand Pipe with Water Meter |
| 10-8 | Construction of Water Supply System, Barangay Silae, Malaybalay City, Bukidnon | Constructio n Section | Yes | Competitive Bidding | 10-Oct-24 | 19-Nov-24 | 22-Jan-25 | 23-Jan-25 | GoP - Current Budget Year | ₽ 4,950,000.00 | | ₱4,950,000.00 | Construction of 1 unit 64 cu.m Capacity RC Ground Reservoir, 2 units Intake Box and Pipelaying of 3" dia. HDPE Pipe SDR 11 (5.160.00lm) |
| :5KA0017 | Construction (Completion) of Multi-Purpose Building, Brgy. 3, Malaybalay City, Bukidnon | Construction Section | Yes | Competitive Bidding | 10-Oct-24 | 06-Nov-24 | 22-Jan-25 | 23-Jan-25 | GoP - Current Budget Year | P2,475,000.00 | | P2,475,000.00 | Construction of Multi Purpose Building(Covered Court) Scope: a.)Excavation of Common Soil for Catch Basins, Plumbing and Sewage lines b.)Construction of Reinforced Concrete Structures such as Slab on Fill, and Catch Basins; b.) CHB Laying; c.) Installation of Downspout; d.)Installation of Aluminum Glass Sliding Windows; e.)Installation of Aluminum Glass Casement Windows; f.)Installation of Solid Door Panels; g.) Fabrication and Installation of Fascia Frame and Board; h.) Installation of Ceiling Cement Board, i.) Installation of Pre-painted Roofing Flashing an Gutters,; j.) Installation of Glazed Tiles, Unglazed Tiles with Tile Trims and Textured Glazed Tiles; k.) Painting of Concrete Columns, Walls, Ceilings & Door Panels; l.)Electrical Works for CCTV; m.)Installation of Sewer Lines, Plumbing & Plumbing Fixtures & Water Lines; n.)Installation of Exhaust Fans, Fire Extinguisher & Fire Alarm System;s o.) Application on the perimeter of the building after construction is complete. Complete as per approved POW, plans, and specifications. |

| | | | Is this an | | Schedule | for Each Pr | ocurement | Activity | | Estima | ited Budget | (PhP) | |
|---------------|--|----------------------|--------------------------------------|------------------------|--|-----------------------------------|--------------------|---------------------|------------------------------|-----------------------|-------------|------------------------|--|
| Code (PAP) | Procurement Project | PMO/ End-User | Early Procurement Activity? (Yes/No) | Mode of Procurement | Advertiseme nt/Posting of IB/REI | Submissio n/Opening of Bids | Notice of Award | Contract Signing | Source of Funds | Total | MOOE | со | Remarks (brief description of Project) |
| 25KA0018 | Construction of Multi-Purpose Building, Bangcud Central School, Barangay | Construction Section | Yes | Competitive Bidding | 10-Oct-24 | 06-Nov-24 | 22-Jan-25 | 23-Jan-25 | GoP - Current | P 4,950,000.00 | NA CALCADA | ₱4,950,000.00 | Construction of Multi-Purpose Building: |
| | Bangcud, Malaybalay City, Bukidnon | III Section | | | | | | | Budget Year | | | | 1-STOREY, 2-CLASSROOM SCHOOL BUILDING: |
| | | | | | | 3 | | | | | | | a.) Structure Excavation of Footing, Tie Beam and Wall Footing; b.) Fabrication and Installation of Formworks and Falseworks; c.) Laying of Embankment (from Excavation) and Gravel Fill; d.) Construction of Reinforced Concrete Structures such as Footing, Wall Footing, Beams, Columns, Lintel Beams and Slab on Grade; e.) CHB Laying and Plastering for Perimeter Walls and Partition walls; f.) Installation of Metal Structures (Trusses, Purlins, Fascia Frame) with Metal Structure Accessories such as Turnbuckle, Cross Bracing, Steel Plates with Bolts and Sagrods; g.) Installation of Rib Type Roofing, Long Span, above 0.427mm with Flashings; h.) Installation of Celling Works (Fiber Cement on Metal Frame); i.) Painting Works Masonry, Woods and All Steel Surfaces; j.) Fabrication and Installation of Doors with Transom, Aluminum and Jalousie Windows with Window Grills, and Stainless |
| | | | | | | | | | | | | | Steel Railings; k.) Installation of Finishing Hardware such as 4"X4" Heavy Duty Hinges, Lever Type Door Knob, Aluminum Stair Nosing (2" F-Type) and Stainless Steel Grab Bar; I.) Fabrication and Installation of Lawanit (Black Board); m.) Laying of Floor and Wall Finishes (Unglazed Tile and Decorative Stone); n.) Laying of Pipes for Waste and Sewer Line; o.) Laying of Pipes and Fittings for Waterline System; p.) Supply and Installation of Plumbing Fixtures; q.) Electrical Works; r.) Mechanical Works: Installation of Oscillating Ceiling Fan, Exhaust Fan (Ceiling Cassette), Fire Extinguisher (4.54 kgs., HCFC123 with bracket), and Fire Alarm System; s.) Application of Soil poisoning chemical prior to concrete pouring of Slab-on Grade, Tie Beam, Wall |
| | | | | | | | | | | | | | Footing, Footing and Building Perimeter after Building is Complete. Complete as per approved POW, plans, and specifications. |
| 25KA0019 | Construction of Multi-Purpose Building, Casisang Central Integrated School, | Constructio | Yes | Competitive Bidding | 10-Oct-24 | 06-Nov-24 | 22-Jan-25 | 23-Jan-25 | GoP - Current | ₱4,950,000.00 | | ₱4,950,000.00 | Construction of Multi-Purpose Building: |
| | Barangay Casisang, Malaybalay City, | n Section | | | | | | | Budget Year | | | 140 | 1-STOREY, 2-CLASSROOM SCHOOL BUILDING: |
| | Bukidnon | | | | | | | | | | | | a.) Structure Excavation of Footing, Tie Beam and Wall Footing; b.) Fabrication and Installation of Formworks and Falseworks; c.) Laying of Embankment (from Excavation and Borrow) and Gravel Fill; d.) Construction of Reinforced Concrete Structures such as Footing, Wall Footing, Beams, Columns, Lintel Beams and Slab on Grade; e.) CHB Laying and Plastering for Perimeter Walls and Partition walls; f.) Installation of Metal Structures (Trusses, Purlins, Fascia Frame) with Metal Structure Accessories such as Turnbuckle, Cross Bracing, Steel Plates with Bolts and Sagrods; g.) Installation of Rib Type Roofing, Long Span, above 0.427mm with Flashings; h.) Installation of Ceilling Works (Fiber Cement on Metal Frame and Spandrel); i.) Painting Works Masonry, Woods and All Steel Surfaces; j.) Fabrication and Installation of Doors with Transom, Aluminum and Jalousie Windows with Window Grills, and Stainless Steel Railings; k.) Installation of Finishing Hardware such as 4"X4" Heavy Duty Hinges, Lever Type Door Knob, Aluminum Stair Nosing (2" F-Type) and Stainless Steel Grab Bar; l.) Fabrication and Installation of Lawanit (Black Board); m.) Laying of Floor and Wall Finishes (Glazed, Unglazed Tile and Decorative Stone); n.) Laying of Pipes and Fittings for Waterline System; p.) Supply and Installation of Plumbing Fixtures; q.) Electrical Works; r.) Mechanical Works: Installation of Oscillating Wall Fan, Exhaust Fan (Ceiling Cassette), Fire Extinguisher (4.54 kgs., HCFC123 with bracket), and Fire Alarm System; s.) Application of Soil poisoning chemical prior to concrete pouring of Slab-on Grade, Tie Beam, Wall Footing, Footing and Building Perimeter after Building is Complete. |
| 25KA0020 | Widening of Permanent Bridges: Abuhan Br. (B01359MN) along Jct SH Aglayan- Zamboanguita Rd (Phase II) Brgy. Managok, Malaybalay City, Bukidnon 2nd LD | n Section | Yes | Competitive Bidding | 24-Oct-24 | 26-Dec-24 | 22-Jan-25 | 23-Jan-25 | GoP - Current Budget Year | P29,400,000.00 | | P 29,400,000.00 | Removal of Old Steel Demountable Bridge. Construction of Right- Lane (2 lanes) Prestressed Concrete Bridge using Prestressed Concrete Piles. Subgrade Preparation of Bridge Approach and 67.5 meter (4-lanes) on Bothsides. |

| | | | Is this an | | Schedule | for Each Pr | ocurement | Activity | | Estima | ated Budget | (PhP) | |
|---------------|--|--------------------------|--------------------------------------|------------------------|--|-----------------------------------|--------------------|---------------------|------------------------------|-----------------------|-------------|-----------------------|--|
| Code (PAP) | Procurement Project | PMO/ End-User | Early Procurement Activity? (Yes/No) | Mode of Procurement | Advertiseme nt/Posting of IB/REI | Submissio n/Opening of Bids | Notice of Award | Contract Signing | Source of Funds | Total | MOOE | со | Remarks (brief description of Project) |
| 25KA0021 | Construction (Completion) of Multi-Purpose Building, Barangay 8, Malaybalay City, Bukidnon | Construction Section | Yes | Competitive Bidding | 24-Oct-24 | 19-Nov-24 | 22-Jan-25 | 23-Jan-25 | GoP - Current Budget Year | ₱6,930,000.00 | | ₱6,930,000.00 | Scope: a.Wall Footing and Slab on Grade, Lintel beam for Doorsopenings b.) CHB Laying, Plastering and Painting for Perimeter Walls and Ground Floor Partition walls, c.) Ground floor Tile Installation, d.) Installation of Ground Floor Ceiling (Fiber Cement on Metal Frame) e.) Fabrication and Installation of Railings and plumbing fixtures, f.) Supply of finishing hardwares such as office desks and chairs, g.) Supply and Installation of Ground Floor Doors and Windows, h.) Electrical Works and Solar Panels, i.) Installation of air conditioning unit, water pumping system and exhaust fan with PVC and Aluminum duct and vent cap, j.) Supply and Installation of Fire Extinguishers and water tank, k.) Application of Soil poisoning chemical prior to concrete pouring of Slab-on Grade. Complete as per approved POW, plans, and specifications. |
| 25KA0022 | Construction of Multi-Purpose Building,Barangay 9, Malaybalay City, Bukidnon | Construction Section | Yes | Competitive Bidding | 24-Oct-24 | 19-Nov-24 | 22-Jan-25 | 23-Jan-25 | GoP - Current Budget Year | P5,940,000.00 | | P 5,940,000.00 | Construction of Multi Purpose Building(Covered Court) Scope: a.) Construction of Reinforced Concrete Structures such as Footing, Pedestal, tie beams, wall footings, Slab on Grade and for lined canal; b.) CHB Laying; c.) Stone Masonry; d.) Fabrication and Installation of Base Plate, anchor bolt, Trusses and Strut; e.) Fabrication and Installation of Facia Frame and Board; f.) Installation of C-Pulins, Sagrod, Cross bracing and Turn Buckle, g.) Installation of Pre-painted Roofing Rib-type, Pre-painted Ridge Roll,; h.) Fabrication and Installation of structral works such angle bars, flat bars, and metal meshes; i.) Painting of Steel Framings (Primer Only) and Concrete Columns; j.) Electrical Works; k.) Application on the perimeter of the building after construction is complete. Complete as per approved POW, plans, and specifications. |
| 25KA0023 | Construction of Multi-Purpose Building,Barangay Capitan Angel, Malaybalay City, Bukidnon | Construction Section | Yes | Competitive Bidding | 24-Oct-24 | 19-Nov-24 | 22-Jan-25 | 23-Jan-25 | GoP - Current Budget Year | P5,940,000.00 | | ₱5,940,000.00 | Construction of Multi Purpose Building(Stage) Scope: a.) Construction of Reinforced Concrete Structures such as Footings, Columns, Beams, & Slab on Fill, ; b.) CHB Laying; c.) Construction of Septic Vauilt d.)Installation of Aluminum Glass Sliding Windows; e.)Installation of Aluminum Glass Awning Windows; f.)Installation of Solid Door Panels; g.) Fabrication and Installation of Fascia Frame and Board, and Railings; h.) Installation of Ceiling Cement Board, i.) Installation of Pre-painted Roofing, Flashing and Gutters; j.) Installation of Glazed Tiles, Unglazed Tiles with Tile Trims; k.) Painting Works; l.) Fabrication of Aluminum Composite Panels; Fabrication of Railings; m.) Electrical such as Lightings, Panel Boards and Solar Panel & devices; n.)Installation of Sewer Lines, Downspout, Plumbing & Plumbing Fixtures & Water Lines; o.)Installation of Exhaust Fans and Fire Extinguisher, o.) Application on the perimeter of the building after construction is complete. Complete as per approved POW, plans, and specifications. |
| - 1 | Construction of Multi-Purpose Building Brgy. Can-ayan, Malaybalay City, Bukidnon | Constructio n Section | Yes | Competitive Bidding | 24-Oct-24 | 19-Nov-24 | 14-May-25 | 20-May-25 | GoP - Current Budget Year | P 4,900,000.00 | | ₱4,900,000.00 | Construction of pier on right side. Application of asphalt overlay on widened bridge deck surface. Installation of carbon fiber sheet and carbon fiber plate on all RCDG and installation of gabions around the perimeter of all pier. Installation of metal guardrail on both approaches. Installation of reflectorized studs along sidewalk of bridge. |
| 25KA0026 | Widening of Permanent Bridges: Bobonawan Br. (B01361MN) along Jct SH Aglayan-Zamboanguita Rd (Phase II) Brgy. Mandaing, Cabanglasan, Bukidnon, 2nd LD | Constructio n Section | Yes | Competitive Bidding | 07-Nov-24 | 26-Dec-24 | 22-Jan-25 | 23-Jan-25 | GoP - Current Budget Year | ₱29,400,000.00 | | P29,400,000.00 | Construction of 1 unit 113.1 cu.m Capacity RC Ground Reservoir, Construction Pipeline Suspension Bridge, Pipelaying of 6" dia. HDPE Pipe SDR 11 (5,304.00 lm), 4" dia. HDPE Pipe SDR 11 (1,500.00 lm), Installation of Stand Pipe with Water Meter. |

| | | | Is this an | | Schedule | for Each Pr | ocurement | Activity | | Estim | ated Budget | (PhP) | |
|---------------|--|--------------------------|---|------------------------|--|-----------------------------------|--------------------|---------------------|------------------------------|----------------|-------------|----------------|--|
| Code (PAP) | Procurement Project | PMO/ End-User | Early Procurement Activity? (Yes/No) | Mode of Procurement | Advertiseme nt/Posting of IB/REI | Submissio n/Opening of Bids | Notice of Award | Contract Signing | Source of Funds | Total | MOOE | со | Remarks (brief description of Project) |
| 25KA0028 | Completion of Multi-Purpose Building Girls Scout Building, Malaybalay City, Bukidnon | Construction Section | Yes | Competitive Bidding | 07-Nov-24 | 29-Nov-24 | 22-Jan-25 | 23-Jan-25 | GoP - Current Budget Year | ₱2,475,000.00 | | ₱2,475,000.00 | Rehabilitation of Multi-Purpose Building: |
| | Barangay 1, Malaybalay City, Bukidnon | | | | | | | | | | | | a.) Removal of Structures and Obstruction; b.) Installation of Meta Structures (Trusses, Purlins, and Fascia Frame); c.) Installation of Fascia Board; d.) Installation of Celling (Fiber Cement Board on Metal Frame) at Second Floor only; e.) Installation of Spandrel (Prepainted Metal Panel on Metal Frame); f.) Installation of Rib Type Roofing, Long Span, above 0.427mm with Fabricated Metal Roofing Accessory such as Flashings; g.) Carpentry and Joinery Works; h.) Installation of Glazed and Unglazed Tiles; i.) Painting Works Masonry, Wood, and Steel Surfaces; j.) Installation of Cold Water Lines; k.) Installation of Plumbing Fixtures; l.) Electrical Works; and m.) Mechanical Works. |
| | | | | | | | | | | | | | Complete as per approved POW, plans, and specifications. |
| 25KA0029 | Rehabilitation of Multi-Purpose Building, Barangay Sumpong, Malaybalay City, Bukidnon | Construction Section | Yes | Competitive Bidding | 07-Nov-24 | 29-Nov-24 | 22-Jan-25 | 23-Jan-25 | GoP - Current Budget Year | P4,950,000.00 | | P4,950,000.00 | Scope; a.) Removal of Structures and Obstruction b.) Construction of Reinforced Concrete Structures such as Footing, Columns, Ground beams, 2nd floor Beams), Roof Beams and Suspended Slab on Metal Deck, Wall Footing, Slab on Grade, Lintel beam for Doors and Window openings c.) CHB Laying, Plastering and Painting for Perimeter Walls, d.) Installation of Ground Floor Ceiling (Fiber Cement on Metal Frame) e.) Fabrication and Installation of Roof Trusses and Purlins w/ Cleats and Sag rods, f.) Supply and Installation of Doors and Windows, g.) Laying of pipes for Waste and Sewer line(Sanitary PVC Pipe S- 1000), h.) Electrical Works, i.) Installation of air conditioning unit awith PVC and Aluminum duct and vent cap, j.) Supply and Installation of Fire Extinguishers, k.) Application of Soil poisoning chemical prior to concrete pouring of Slab-on Grade and on the perimeter of the building after construction is complete. Complete as per approved POW, plans, and specifications. |
| 25KA0030 | Construction (Completion) of Multi-Purpose Building, Barangay 4, Malaybalay City, | Constructio n Section | Yes | Competitive Bidding | 07-Nov-24 | 29-Nov-24 | 22-Jan-25 | 23-Jan-25 | GoP - Current Budget Year | ₱2,475,000.00 | | ₱2,475,000.00 | Installation of CCTV and Solar Panels: |
| | Bukidnon | | | | | | | | bugget rear | | | | a.) Installation of 10 units CCTV complete with accessories with 32" monitor with bracket; b.) Installation of 20 units 500W monocrystaline solar panel with Solar Inverter 10.0KW Hybrid and Solar Battery 10KWH 48V 200AH, High Capacity, complete with accessories in building 1; c.) Installation of 10 units 500W monocrystaline solar panel with Solar Inverter 5.0KW Hybrid and Solar Battery 5.0KWH 48V 200AH, High Capacity, complete with accessories in building 2 Complete as per approved POW, plans, and specifications. |
| 25KA0031 | Construction of Concrete Bridge, Barangay Candelaria to Barangay Kawayan and Barangay Mabuhay, San Fernando, Bukidnon (Phase III) | Constructio n Section | Yes | Competitive Bidding | 21-Nov-24 | 12-Dec-24 | 22-Jan-25 | 23-Jan-25 | GoP - Current Budget Year | P29,400,000.00 | | P29,400,000.00 | Phase 3 on DPWH funding but Phase 5 of overall funding for the bridge: Completion of bridge: bridge painting. Construction of 2-lane, 3.05m per lane, with 1.5m shoulder width on each side: 925 m on Approach A, 250 m on Approach B. |
| | | | | | | | | | | | | | With lined canal, 530 lineal meters. Metal guardrail of 350 m. Reflectorized Thermoplastic Pavement Markings from station 0+000 to 1+300. |
| 25KA0032 | Construction of Water System, Brgy. Casisang, Malaybalay City, Bukidnon | Constructio n Section | Yes | Competitive Bidding | 21-Nov-24 | 12-Dec-24 | 21-May-25 | 22-May-25 | GoP - Current Budget Year | P4,950,000.00 | | ₱4,950,000.00 | Pipelaying of 3" dia. HDPE Pipe SDR 11 (6,000.00 lm), Pipelaying of 2 1/2" dia. HDPE Pipe SDR 11 (2,100.00 lm) |

| | | | Is this an Early | | Schedule | for Each Pr | ocurement | Activity | | Estima | ated Budget | (PhP) | |
|---------------|---|--------------------------|--------------------------------------|------------------------|--|-----------------------------------|--------------------|---------------------|------------------------------|----------------|-------------|------------------------|---|
| Code (PAP) | Procurement Project | PMO/ End-User | Procurement Activity? (Yes/No) | Mode of Procurement | Advertiseme nt/Posting of IB/REI | Submissio n/Opening of Bids | Notice of Award | Contract Signing | Source of Funds | Total | MOOE | со | Remarks (brief description of Project) |
| 25KA0033 | Construction of Concrete Road, Barangay Dalwangan, Malaybalay City, Bukidnon | Constructio n Section | Yes | Competitive Bidding | 21-Nov-24 | 20-Dec-24 | 05-Feb-25 | 07-Feb-25 | GoP - Current Budget Year | P96,500,000.00 | | ₱96,500,000.00 | Concreting of Road 2,794 meters - 3.05m width/lane, 0.23m thick PCCP with 0.20m thick Subbase Course; includes paving of shoulder 228 meters 2.05m wide/lane; 2,794 meters 1.5m wide/lane. Installation of 1L-910mm Ø RCPC cross drain and lateral drain with catch basin as inlet and headwall with apron as outlet on selected sections. Installation of 3,484 l.m. concrete canal on selected sections with removal of trees and its replacement, installation of metal guardrail on selected sections and provision of pavement markings. |
| | Construction/Upgrading/Rehabilitation of Drainage along Jct SH Aglayan- Zamboanguita Rd - K1525+238 - K1525+830, K1526+793 - K1527+120 Barangay Managok, Malaybalay City, Bukidnon 2nd LD | Constructio n Section | Yes | Competitive Bidding | 21-Nov-24 | 12-Dec-24 | 11-Mar-25 | 13-Mar-25 | GoP - Current Budget Year | P38,200,000.00 | | P 38,200,000.00 | Concreting of shoulder 1,032 meters - 1.50m width, 0.23m thick; Installation of Reinforced Concrete covered lined canal; installation of curb and gutter with inlet at every 5m along with manhole; upgrading of existing 36"Ø RCPC cross drain to 48"Ø RCPC with catch basin for inlet and flared type headwall for outlets. |
| | Installation/Application of Road Safety Facilities (Roadway Lighting) along Jct SH Aglayan-Zamboanguita Rd - K1518 + 000 - K1536 + 000 Brgy. Aglayan, Malaybalay City - Brgy. Lambagan, Cabanglasan, Bukidnon 2nd LD | Constructio n Section | Yes | Competitive Bidding | 21-Nov-24 | 26-Dec-24 | 19-Mar-25 | 21-Mar-25 | GoP - Current Budget Year | ₱64,190,835.00 | | ₱64,190,835.00 | Construction of reinforced concrete footing and pedestal for roadway lighting; provision of foundation fill for footing; installation of Single Arm, 10-m Pole Solar LED Roadway Lighting, 125W; installation of hazard markers - 450x600mm Chevron signs along curve sections |
| | Construction (Completion) of Multi-Purpose Building, Barangay Violeta, Malaybalay City, Bukidnon | Construction Section | Yes | Competitive Bidding | 21-Nov-24 | 12-Dec-24 | 22-Jan-25 | 23-Jan-25 | GoP - Current Budget Year | P2,475,000.00 | | P2,475,000.00 | Rehabilitation of Multi-Purpose Building: a.) Installation of Non Load Bearing CHB (including Reinforcing Steel, 100mm) with Cement Plaster Finish; b.) Installation of Mets Structures (Rafters, Purlins, and Steel Plates); c.) Installation of Ceiling (Fiber Cement Board on Metal Frame) at Second Floor only; d.) Installation of Aluminum Cladding (Canopy, Roof, and Walls); e.) Installation of Finishing Hardware; f.) Installation of Aluminum Framed Glass Doors and Windows; g.) Installation of Wooden Panel Door; h.) Installation of Glazed Tiles; i.) Painting Works Masonry, Wood, and All Steel Surfaces; j.) Electrical Works; and k.) Mechanical Works. Complete as per approved POW, plans, and specifications. |

| | | | Is this an Early | | Schedule | for Each Pr | ocurement | Activity | | Estima | ated Budget | (PhP) | |
|---------------|--|----------------------|--------------------------------------|------------------------|--|-----------------------------------|--------------------|---------------------|------------------------------|----------------|-------------|----------------|--|
| Code (PAP) | Procurement Project | PMO/ End-User | Procurement Activity? (Yes/No) | Mode of Procurement | Advertiseme nt/Posting of IB/REI | Submissio n/Opening of Bids | Notice of Award | Contract Signing | Source of Funds | Total | MOOE | со | Remarks (brief description of Project) |
| | 7 Completion of Multi-Purpose Building, Bukidnon State University (BukSU)Annex Building, Brgy. Casisang, Malaybalay City, Bukidnon | Construction Section | Yes | Competitive Bidding | 21-Nov-24 | 12-Dec-24 | 21-May-25 | 22-May-25 | GoP - Current Budget Year | P39,200,000.00 | | | Construction of School Building: Scope; a.) Application of Permits and Clearances, b.) Fabrication and Installation of Project Billboard and Signboard, c.) Occupational Safety and Health Program, d.) Project Mobilization and Demobilization, e.) Fabrication and Installation of Project Billboard and Signboard, f.) Removal of Structures and Obstruction (which include the removal of existing Buildings, cutting of concrete and removal of existing Slab on grade to give way for the construction of Column and Wall Footing), g.) Structure excavation for Concrete Structures such as Footings, Ground Beams, and Wall Footings, h.) Gravel Fill for Footings, Wall Footings and Slab on Grade, i.) Construction of Reinforced Concrete Structures such as Footing, Columns, Wall Footing, Second Floor Beams Third, Flood Beams, Roof Deck Beams, Roof Beams, Slab on Grade, Lintel beam for Doors and Window openings, and Canopies, j.) Fabrication and Installation of formworks and falseworks, k.) Embankment from Structure Excavation and from Borrow, L.)150mm Thk CHB and 100mmThk CHB Laying for Perimeter and Partition Walls, m.) Installation and Supply of metal frames and fiber cement board, Doors and Windows, Carpentry and Joinery Works, Finishing Hardwares, and Decorative Stones, n.) Installation of Plumbing Works such as Sewer Lines, Plumbing Fixtures, and Cold-Water Lines, r.) Construction of Septic Vault/Tank, s.) Installation of Electrical Conduits and Boxes, Wires and Wiring Devices, Panel Boards and Lighting Fixtures, which also include wirings and devices for the preparation of all Air conditioners and fans, t.) Installation on fire alarm system, u.) Installation of fire alarm system, w. |
| 25KA0038 | 8 Construction of Multi-Purpose Building,Brgy. Poblacion, Cabanglasan, Bukidnon | Construction Section | Yes | Competitive Bidding | 21-Nov-24 | 12-Dec-24 | 21-May-25 | 22-May-25 | GoP - Current Budget Year | P14,700,000.00 | | P14,700,000.00 | a.) Structure Excavation of Footing, Tie Beam and Wall Footing; b.) Fabrication and Installation of Formworks and False works; c.) Laying of Embankment (from Excavation) and Gravel Fill; d.) Construction of Reinforced Concrete Structures such as Footing, Wall Footing, Beams, Columns, Lintel Beams and Slab on Grade; e.) CHB Laying and Plastering for Perimeter Walls and Partition walls; f.) Installation of Metal Structures (Trusses, Purlins, Fascia Frame) with Metal Structure Accessories such as Turnbuckle, Cross Bracing, Steel Plates with Bolts and Sag rods; g.) Installation of Rib Type Roofing, Long Span, above 0.427mm with Flashings; h.) Installation of Ceiling Works (Fiber Cement on Metal Frame); i.) Painting Works Masonry, Woods and All Steel Surfaces; j.) Fabrication and Installation of Doors with Transom, and Aluminum Windows, and Stainless Steel Railings; k.) Supply Installation of Finishing Hardware such as 4"X4" Heavy Duty Hinges, Lever Type Door Knob, Aluminum Stair Nosing (2" F- Type), Stainless Steel Grab Bar; 0.30mX0.30mX200mm Tactile Blocks; 2.95m X 25cm X 8mm WPC Fluted Panels and Office Furniture's (Gang Chair - 4 Seater: Arm and Leg Frames (W233.68 X D63.5 X H81.28cm), Fully Laminated Office Desk (W1400XD68 XH750mm) with Lockable Center Drawer and 3- Drawer Cabinets (Right Hand Side) and Drawer-Swing Cabinet Pedestal (Left Hand Side), Fully Laminated Executive Table (L1600 x W1400 x H750mm) with Lockable Center Drawer and 3- Drawer Cabinets (Right Hand Side) and Drawer-Swing Cabinet Pedestal (Left Hand Side), PUC Mesh Chair (W58XD58XL96cm) with Till Machanism and Arm Best Executive Office Chair |

| | | | Is this an Early | | Schedule | for Each Pr | ocurement | Activity | | Estima | ated Budget | (PhP) | |
|---------------|--|--------------------------|--------------------------------------|------------------------|--|-----------------------------------|--------------------|---------------------|------------------------------|-----------------|-------------|-----------------|---|
| Code (PAP) | Procurement Project | PMO/ End-User | Procurement Activity? (Yes/No) | Mode of Procurement | Advertiseme nt/Posting of IB/REI | Submissio n/Opening of Bids | Notice of Award | Contract Signing | Source of Funds | Total | MOOE | со | Remarks (brief description of Project) |
| 25KA0039 | Construction of Flood Control Structure (Package 2), Barangay Laguitas, Malaybalay City, Bukidnon | Construction Section | Yes | Competitive Bidding | 27-Nov-24 | 18-Dec-24 | 05-Feb-25 | 07-Feb-25 | GoP - Current Budget Year | ₱123,450,000.00 | | P123,450,000.00 | Construction of Flood Control Structure; Revetment reinforced concrete transverse beam $(0.30\text{m}\times0.30\text{m})$ @ every 5 meters; footing on the landside $(0.30\text{m}\times1.50\text{m})$; pilecap on the riverside $(0.60\text{m}\times0.60\text{m})$ with Z-Type sheet piles $(4.0\text{m}\text{ height})$; fabrication of 38mm dia. G.I. Pipe railings on the top of the deck;construction of concrete drainage canal $(1.5\text{m}\times1.5\text{m}\times1.8\text{m})$; installation of 1600mm Ø HDPE Pipes with Manholes and Steel Cover (800mm Dia.);Provision of Laboratory Testing Equipment, Apparatus and Publication for the Engineer |
| 25KA0040 | Construction of Flood Mitigation Structure (Package 1), Barangay San Jose, Malaybalay City, Bukidnon | Constructio n Section | Yes | Competitive Bidding | 27-Nov-24 | 23-Dec-24 | 05-Feb-25 | 07-Feb-25 | GoP - Current Budget Year | P125,450,000.00 | | P125,450,000.00 | Construction of Reinforced Concrete Slope Protection (Revetment Type), Sheet Piling(W = 0.77m, H=4.0m, Installation of Metal Railings along Berm; Removal/Reconstruction of Asphalt and PCCP; Removal of existing RCBC; Construction of Slope Protection; Installation of 15-meter Steel Bridge. Rehabilitation of Roads; Installation of Metal Guardrail |
| 25KA0041 | Construction of Flood Mitigation Structure(Package 2), Barangay San Jose, Malaybalay City, Bukidnon | Constructio n Section | Yes | Competitive Bidding | 27-Nov-24 | 23-Dec-24 | 05-Feb-25 | 07-Feb-25 | GoP - Current Budget Year | P125,450,000.00 | | ₱125,450,000.00 | Construction of Reinforced Concrete Slope Protection (Revetment Type), Sheet Piling (W = 0.77m, H=4.0m, Installation of Metal Railings along Berm. |
| 25KA0042 | Construction of Flood Mitigation Structure, Barangay Halapitan, San Fernando, Bukidnon | Construction Section | Yes | Competitive Bidding | 27-Nov-24 | 18-Dec-24 | 19-Mar-25 | 21-Mar-25 | GoP - Current Budget Year | ₱124,485,000.00 | | P124,485,000.00 | Construction of Flood Control Structure; Dike reinforced concrete transverse beam (0.30m x 0.30m) @ every 5 meters, footing on the landside (0.30m x 1.50m); pile-cap on the riverside (0.60m x 0.60m) with Z-Type sheet piles (H = 6.0m); installation of concrete baluster railings on crest, stairs, and berm (land side), fabrication of 38mm dia. G.I. pipe railings on river side stairs; construction of concrete diversion using Reinforced Concrete Box Culvert; construction of RC Headwall and Wingwall @ inlet and RC apron @ outlet, installation of concrete baluster railings on top of culvert; construction of ramps (16.0m hor. length) along revetment and culvert with RC Ramp Landing; and installation of 8.00m Solar Led Lights along RC Revetment every 25.0m |
| 25KA0043 | Construction of Flood Mitigation Structure (Package 2), Barangay Magkalungay, San Fernando, Bukidnon | Constructio n Section | Yes | Competitive Bidding | 27-Nov-24 | 18-Dec-24 | 19-Mar-25 | 21-Mar-25 | GoP - Current Budget Year | P125,149,885.00 | | ₱125,149,885.00 | Construction of Flood Control Structure; Reinforced Concrete Revetment with transverse beam (0.30m x 0.30m) @ every 5 meters, footing on the landside (0.30m x 1.00m); pile-cap on the riverside (0.50m x 0.60m) with Z-Type sheet piles (H = 6.0m); installation of 38mm diameter G.I. pipe railings on crest at river side, and side stairs. Installation of 910mm RCPC with reinforced concrete headwall, and installation of catch basin. Additional Provision of reinforced concrete revetment for footbridge protection. |
| | Construction of Box Culvert, Brgy. Impalutao, Impasug-ong, Bukidnon | Constructio n Section | Yes | Competitive Bidding | | | | 20-May-25 | Budget Year | P9,800,000.00 | | P9,800,000.00 | Installation of Concrete, Clay, Plastic and Fiber Pipe (Structural Wall Pipe - High Density Polyethyylene Pipe), 2000mm diameter Load Bearing); Concreting of Road 320 meters – 2.75m width/lane, 0.23m thick PCCP with 0.20m thick Subbase Course; Installation of 40 l.m. Metal Guardrail (Metal Beam) Including Concrete Post - Single W-Beam; Installation of Metal Beam End Piece (Bull Nose) on selected sections; Removal of Actual Structures/Obstruction- 610mm dia. RCPC and Provision of Pavement markings |
| 25KA0045 | Road Concreting, Brgy. Patpat, Malaybalay City, Bukidnon | Constructio n Section | Yes | Competitive Bidding | 27-Nov-24 | 26-Dec-24 | 21-May-25 | 22-May-25 | GoP - Current Budget Year | ₱9,800,000.00 | | ₱9,800,000.00 | Concreting of Road 484.00 meters - 2.50m width/lane, 0.23m thick PCCP with 0.20m thick Subbase Course; includes paving of shoulder 0.6m wide/lane; installation of concrete lined canal to outfall and provision of pavement markings. |

| | | | | Υ | | | 9 | , | | | | | |
|---------------|---|----------------------|--------------------------------------|------------------------|--|-----------------------------------|--------------------|---------------------|------------------------------|-----------------------|---------------|---------------|--|
| | | | Is this an Early | | Schedule | for Each Pr | ocurement | Activity | | Estima | ited Budget (| (PhP) | |
| Code (PAP) | Procurement Project | PMO/ End-User | Procurement Activity? (Yes/No) | Mode of Procurement | Advertiseme nt/Posting of IB/REI | Submissio n/Opening of Bids | Notice of Award | Contract Signing | Source of Funds | Total | MOOE | со | Remarks (brief description of Project) |
| | Road Concreting, Brgy. Bangcud, Malaybalay City, Bukidnon | Construction Section | | Competitive Bidding | | | 14-May-25 | | GoP - Current Budget Year | ₱9,900,000.00 | | ₽9,900,000.00 | Construction of Portland Cement Concrete Pavemenent (Unreinforced) -0.23m thick 14days; Foundation Fill; Suplus Common Excavation(Common Soil); Aggregate Subbase Course; Installation of Metal Guardrails with Metal End Piece (Bull Nose) and Provision of Pavement Markings |
| | Construction of Water System, Brgy. Simaya, Malaybalay City, Bukidnon | Construction Section | | Competitive Bidding | | | 14-May-25 | | GoP - Current Budget Year | ₽ 4,950,000.00 | | P4,950,000.00 | Drilling of 1 unit Production Well, Installation of Casing, Riser Pipe and Submersible Pump, Construction of 1 unit Elevated Reservoir and Pump House, Installation of Stand Pipe (Cluster Type) with Water Meter, Pipelaying of 2" dia. HDPE Pipe SDR 11 (2,280.00lm), Installation of 15kvA Transformer and Electrical Accessories |
| | Construction (Completion) of Multi-Purpose Building,Brgy. Halapitan, San Fernando, Bukidnon | Construction Section | | Competitive Bidding | | | 30-Jun-25 | | GoP - Current Budget Year | P4,950,000.00 | | P4,950,000.00 | Construction of Multi Purpose Building(Stage) Scope: a.) Construction of Septic Vauilt b.)Installation of Aluminum Glass Sliding Windows; c.)Installation of Aluminum Glass Fixed Windows; d.)Installation of Aluminum Glass Awning Windows; e.)Installation of Fire Exit Steel Doors & Aluminum Framed Glass Swing Door; f.)Installation of Solid Door Panels & Flush Door Panels; g.) Fabrication and Installation of Fascia Frame Board, and Railings; h.) Installation of Ceiling Cement Board, i.) Installation of Canopy, Pre-painted Roofing, Flashing and Gutters;; j.) Installation of Glazed Tiles, Unglazed Tiles with Tile Trims; k.) Painting Works; l.) Straight to finish floorings; Fabrication of Railings; m.) Electrical such as Lightings; n.)Installation of Sewer Lines, Downspout, Plumbing & Plumbing Fixtures & Water Lines; o.)Installation of Exhaust Fans and Fire Extinguisher, o.) Application on the perimeter of the building after construction is complete. Complete as per approved POW, plans, and specifications. |
| 25KA0050 | Construction of Multi-Purpose Building,Brgy. St. Peter, Malaybalay City, Bukidnon | Construction Section | Yes | Competitive Bidding | 27-Nov-24 | 26-Dec-24 | 14-May-25 | 20-May-25 | GoP - Current Budget Year | P5,940,000.00 | | P5,940,000.00 | Construction of Multi Purpose Building(Covered Court) Scope: a.) Construction of Reinforced Concrete Structures such as Footing, Pedestal, tie beams, wall footings, Slab on Grade; b.) CHB Laying; c.) Fabrication and Installation of Base Plate, anchor bolt, Trusses and Strut; d.) Fabrication and Installation of Fascia Frame and Board; e.) Installation of C-Pulins, Sagrod, Cross bracing and Turn Buckle, f.) Installation of Pre-painted Roofing Rib- type, Pre-painted Ridge Roll, Prepainted Gutter; g.) Fabrication and Installation of structural works such angle bars, and flat bars,; h.) Painting of Masonry and Steel Framings (Primer Only); i.) Electrical Works; Provision of 4000L Stainless Water Tank with Platform; j.) Fabrication of 2 sets Fiber Glass Hanging Goals; k.) Application on the perimeter of the building after construction is complete. Complete as per approved POW, plans, and specifications. |

| | | | Is this an Early | | Schedule | for Each Pr | ocurement | Activity | | Estima | ated Budget (| (PhP) | |
|---------------|--|--------------------------|--------------------------------------|------------------------|--|-----------------------------------|--------------------|---------------------|------------------------------|-----------------------|---------------|-----------------------|---|
| Code (PAP) | Procurement Project | PMO/ End-User | Procurement Activity? (Yes/No) | Mode of Procurement | Advertiseme nt/Posting of IB/REI | Submissio n/Opening of Bids | Notice of Award | Contract Signing | Source of Funds | Total | MOOE | со | Remarks (brief description of Project) |
| 25KA0051 | Completion of Multi-Purpose Building,Brgy. Aglayan, Malaybalay City, Bukidnon | Construction Section | Yes | Competitive Bidding | 27-Nov-24 | 27-Dec-24 | 30-Jun-25 | 04-Jul-25 | GoP - Current Budget Year | ₱9,900,000.00 | | ₱9,900,000.00 | Construction of Multi-Purpose Building: a.) Parking Area (Surplus Common Excavation, Subgrade Preparation, Aggregate Subbase Course and Laying Concrete; b.) Fabrication and Installation of Formworks; c.) Installation of Metal Structures (Trusses, Purlins, Fascia Frame) with Metal Structure Accessories such as Turnbuckle, Cross Bracing, Steel Plates with Bolts and Sag rods; d.) Installation of Rib Type Roofing, Long Span, above 0.427mm with Flashings and Downspouts; e.) Installation of Ceiling Works (Fiber Cement on Metal Frame); f.) Painting Works Masonry and All Steel Surfaces; g.) Laying of Glazed and Unglazed Tile; h.) Supply and Installation of Wall Cladding; i.) Lined Canal (Concrete Rectangular); j.) Electrical Works; k.) Application of Soil poisoning chemical prior to concrete pouring of Parking Space Slab. |
| 25KA0052 | Construction of Water System, Brgy. Matupe, San Fernando, Bukidnon | Constructio n Section | Yes | Competitive Bidding | 27-Nov-24 | 23-Dec-24 | 21-May-25 | 22-May-25 | GoP - Current Budget Year | P 4,950,000.00 | | ₽ 4,950,000.00 | Complete as per approved POW, plans, and specifications. Construction of 1 unit 64 cu.m Capacity RC Ground Reservoir, 1 unit Intake Box and Pipelaying of 3" dia. HDPE Pipe SDR 11 |
| 25KA0053 | Construction of Water System, Brgy. Kibongcog, San Fernando, Bukidnon | Constructio n Section | Yes | Competitive Bidding | 27-Nov-24 | 23-Dec-24 | 21-May-25 | 22-May-25 | GoP - Current Budget Year | P 4,950,000.00 | | ₱4,950,000.00 | (4,710.00lm) Construction of 1 unit 64 cu.m Capacity RC Ground Reservoir, 1 unit Intake Box and Pipelaying of 3" dia. HDPE Pipe SDR 11 (3,600 lm), Pipelaying of 2 1/2" dia. HDPE Pipe SDR 11 (3,000 lm) |
| | Construction of Water System, Brgy. Durian, San Fernando, Bukidnon | Constructio n Section | Yes | Competitive Bidding | 27-Nov-24 | 23-Dec-24 | 30-Jun-25 | 04-Jul-25 | GoP - Current Budget Year | ₱4,950,000.00 | | ₱4,950,000.00 | Drilling of 1 unit Production Well, Installation of Casing, Riser Pipe and Submersible Pump, Construction of 1 unit Elevated Stainless Reservoir, Pipelaying of 2" dia. HDPE Pipe SDR 11 (120.00lm) |
| 5KA0055 | Construction of Multi-Purpose Building, Brgy. San Jose, Malaybalay City, Bukidnon | Construction Section | Yes | Competitive Bidding | 27-Nov-24 | 23-Dec-24 | 21-May-25 | 22-May-25 | GoP - Current Budget Year | P9,900,000.00 | | ₽9,900,000.00 | Construction of Multi-Purpose Building: a.) Structure Excavation of Footing, Tie Beam and Wall Footing; b.) Fabrication and Installation of Formworks and False works; c.) Laying of Embankment (from Excavation) and Gravel Fill; d.) Construction of Reinforced Concrete Structures such as Footing, Wall Footing, Beams, Columns, Lintel Beams and Slab on Grade; e.) CHB Laying and Plastering for Perimeter Walls and Partition walls; f.) Installation of Metal Structures (Trusses, Purlins, Fascia Frame) with Metal Structure Accessories such as Turnbuckle, Cross Bracing, Steel Plates with Bolts and Sag rods; g.) Installation of Rib Type Roofing, Long Span, above 0.427mm with Flashings; h.) Installation of Ceiling Works (Fiber Cement on Metal Frame); i.) Painting for All Steel Surfaces only; j.) Fabrication and Installation of Wooden Doors; k.) Supply Installation of Finishing Hardware; l.) Glazed and Unglazed Tile for CR's only; m.) Laying of Pipes for Waste and Sewer Line; n.) Laying of Pipes and Fittings for Waterline System; o.) Supply and Installation of Plumbing Fixtures; p.) Electrical Works excluding Lighting Fixtures; q.) Mechanical Works: Exhaust Fan (Ceiling Cassette) only; r.) Application of Soil poisoning chemical prior to concrete pouring of Slab-on Grade, Tie Beam, Wall Footing, Footing and Building Perimeter after Building is Complete. Complete as per approved POW, plans, and specifications. |

| | | | Is this an | | Schedule | for Each Pr | ocurement | Activity | | Estima | ated Budget (| (PhP) | |
|---------------|---|--------------------------|--------------------------------------|------------------------|--|-----------------------------------|--------------------|---------------------|------------------------------|----------------|---------------|----------------|---|
| Code (PAP) | Procurement Project | PMO/ End-User | Early Procurement Activity? (Yes/No) | Mode of Procurement | Advertiseme nt/Posting of IB/REI | Submissio n/Opening of Bids | Notice of Award | Contract Signing | Source of Funds | Total | MOOE | со | Remarks (brief description of Project) |
| 25KA0056 | Construction of Multi-Purpose Building (Science Laboratory), | Construction Section | Yes | Competitive Bidding | 27-Nov-24 | 27-Dec-24 | 21-May-25 | 22-May-25 | GoP - Current Budget Year | P7,920,000.00 | | ₱7,920,000.00 | Construction of 2-Storey, 2-Classroom Science Laboratory Building with detached CR: a.) Structure Excavation of Footing and Wall Footing; b.) Fabrication and Installation of Formworks and Falseworks; c.) Laying of Embankment and Gravel Fill; d.) Construction of Reinforced Concrete Structures such as Footing, Wall Footing, Tie Beams, Roof Beams, Columns, and Slab on Grade; e.) Installation of Metal Structures (Trusses, Purlins, and Fascia Frame) with Metal Structure Accessories such as Turnbuckle, Cross Bracing, Steel Plates with Bolts and Sagrods; f.) Installation of Corrugated Type Roofing, Long Span, above 0.427mm with Gutters and Flashing; g.) Painting Works Masonry such as exposed cement and fiber-cement areas, Wood, and All Steel Surfaces; h.) Plumbing Works such as laying of pipes for sewer and water lines, installation of plumbing fixtures and downspouts; i.) Electrical Works; j.) Mechanical Works; k.) Application of Soil poisoning chemical prior to concrete pouring of Slab-on Grade, Wall Footing, Footing and Building Perimeter after Building is Complete; |
| KA0027 RE | Completion of Water System, Brgy. Kalagangan, San Fernando, Bukidnon | Constructio n Section | Yes | Competitive Bidding | 03-Dec-24 | 26-Dec-24 | 14-May-25 | 20-May-25 | GoP - Current Budget Year | P14,700,000.00 | | P14,700,000.00 | Complete as per approved POW, plans, and specifications. Construction of 1 unit 113.1 cu.m Capacity RC Ground Reservoir Construction Pipeline Suspension Bridge, Pipelaying of 6" dia. HDPE Pipe SDR 11 (5,304.00 lm), 4" dia. HDPE Pipe SDR 11 (1,500.00 lm), Installation of Stand Pipe with Water Meter. |
| | Construction of Road, Barangay San Jose, Malaybalay City, Bukidnon | Constructio n Section | Yes | Competitive Bidding | | 26-Dec-24 | | | GoP - Current Budget Year | P9,900,000.00 | | ₱9,900,000.00 | Concreting of Road 420 meters - 2.75m width/lane, 0.23m thick PCCP with 0.20m thick Subbase Course; includes paving of shoulder 0.6m wide/lane; installation of concrete canal on right side with metal steel gratings cover on junction and on selected sections, removal of existing 1L-610mmØ x 6m RCPC and installation of 1L-910mmØ x 10m RCPC cross drain with reinforced concrete catch basin (1.73m x 1.73m) as inlet and outlet; removal of trees and its replacement and provision of pavement markings. |
| 25KA0058 | Concreting of Road Leading to Communal Ranch, Impasugong, Bukidnon | Constructio n Section | Yes | Competitive Bidding | 05-Dec-24 | 26-Dec-24 | 21-May-25 | 22-May-25 | GoP - Current Budget Year | P49,000,000.00 | | P49,000,000.00 | Concreting of Road 340.00 meters - 3.05m width/lane, 0.23m thick PCCP with 0.20m thick Subbase Course; includes paving of shoulder 1.50m wide/lane, 0.15m thick; installation of concrete lined canal to outfall and provision of pavement markings. |
| 25KA0060 | Construction of Archives Building of DEO (Bukidnon 1st DEO),Malaybalay City, Bukidnon | Constructio n Section | Yes | Competitive Bidding | 05-Dec-24 | 26-Dec-24 | 22-Jan-25 | 23-Jan-25 | GoP - Current Budget Year | P24,500,000.00 | | ₱24,500,000.00 | Installation of Concrete, Clay, Plastic and Fiber Pipe (Structural Wall Pipe - High Density Polyethyylene Pipe), 3000mm diameter Load Bearing); Concreting of Road 320 meters – 2.75m width/lane, 0.23m thick PCCP with 0.20m thick Subbase Course; Installation of 40 l.m. Metal Guardrail (Metal Beam) Including Concrete Post - Single W-Beam; Installation of Metal Beam End Piece (Bull Nose) on selected sections; Removal of Actual Structures/Obstruction- 610mm dia. RCPC and Provision of Pavement markings |

| | Procurement Project | | Is this an Early | | Schedule | for Each Pr | ocurement | Activity | Source of Funds | Estimated Budget (PhP) | | | |
|---|--|----------------------|--------------------------------------|------------------------|--|-----------------------------------|--------------------|---------------------|------------------------------|------------------------|------|----------------|--|
| Code (PAP) | | PMO/ End-User | Procurement Activity? (Yes/No) | Mode of Procurement | Advertiseme nt/Posting of IB/REI | Submissio n/Opening of Bids | Notice of Award | Contract Signing | | Total | MOOE | со | Remarks (brief description of Project) |
| 5KA0061 | Construction of Building of District | Constructio | Yes | Competitive Bidding | 05-Dec-24 | 26-Dec-24 | 11-Mar-25 | 13-Mar-25 | GoP - Current | ₱19,600,000.00 | | P19,600,000.00 | Construction of Multi-Purpose Building: |
| | Engineering Office(Bukidnon 1st District Engineering Office), Malaybalay City, Bukidnon | n Section | | | | | | | Budget Year | | | | a.) Structure Excavation of Footing, Tie Beam and Wall Footing; b.) Fabrication. Installation of Forrmworks and False works; c.) Laying of Embankment (from Excavation) and Gravel Fill; d.) Construction of Reinforced Concrete Structures of Footing, Wall Footing, Beams, Columns, Lintel Beams and Slab on Grade, e.) C Laying and Plastering for Perimbert Walls and Partition walls; f.) Installation of Notructures (Trussee, Purlins, Fascia Frame) with Metal Structure Accessories sur Turnbuckle, Cross Bracing, Steel Plates with Bolts and Sag rods; g.) Installation of Type Roofing, Long Span, above 0.427mm with Flashings; h.) Installation of Cell Works (Fiber Cement on Metal Frame); i.) Painting Works Masorry, Woods and Steel Surfaces; j.) Fabrication and Installation of Doors with Transom, and Alumi Windows, and Stairless Steel Railings; k.) Supply Installation of Finishing Hardw such as 4"X4" Heavy Duty Hinges, Lewer Type Door Knob, Aluminum Stair Nosis Type), Stainless Steel Grab Bar. 0. 30mX0. 30mX200mm Tactle Blocks; 2.95m X X 8mm WPC Fluted Panels and Office Furniture's (Gang Chair - 4 Seater: Arma Frames (W233.8 x D635 x He1.22cm), Fully Laminated Office Desk (WNDX XH750mm) with Lockable Center Drawer Cabinets (Right Hand Side), The Chair (W58XD5XL)96m) with Lockable Center Drawer and 3-Drawer Cabinet (Right Hand Side) and Drawer-Swing Cabinet Pedestal (Left Hand Side), Fully Laminated Descentive Take (W65XD51X119-129cm) Adjustable seat height & swivel 360 degrees Butterfly mechanism with tilk & lock function, PU padded with foam + Headrest + 30 described with foam + Leadrest + 30 describe |
| 14 74 74 74 74 74 74 74 74 74 74 74 74 74 | Construction of Multi-Purpose Building, Department of Education (DepEd) - Division of Malaybalay City, Malaybalay City, Bukidnon | Construction Section | Yes | Competitive Bidding | uo-Dec-24 | 26-Dec-24 | 14-May-25 | 20-May-25 | GoP - Current Budget Year | P24,500,000.00 | | P24,500,000.00 | Construction of Multi-Purpose Building: a.) Structure Excavation of Footing, Tie Beam and Wall Footing; b Fabrication and Installation of Formworks and Falseworks; c.) Layi Embankment (from Excavation) and Gravel Fill; d.) Construction o Reinforced Concrete Structures such as Footing, Wall Footing, Be Columns, Lintel Beams and Slab on Grade; e.) CHB Laying and Plastering for Perimeter Walls and Partition walls; f.) Installation of Metal Structures (Trusses, Purlins, Fascia Frame) with Metal Struct Accessories such as Turnbuckle, Cross Bracing, Steel Plates with and Sagrods; g.) Installation of Rib Type Roofing, Long Span, abov 0.427mm with Flashings; h.) Installation of Ceiling Works (Fiber Cc on Metal Frame); i.) Painting Works Masonry, Woods and All Stee Surfaces; j.) Fabrication and Installation of Doors with Transom, ar Aluminum Windows, and Stainless Steel Raillings; k.) Installation of Finishing Hardware such as 4"X4" Heavy Duty Hinges, Lever Type Door Knob, Aluminum Stair Nosing (2" F-Type) and Stainless Stee Grab Bar; I.) Fabrication and Installation of Cabinetry, m.) Laying of Pipes for Waste and Sewer Line; o.) Laying of Pipes and Fittings for Waterline System; p.) Supply and Installation of Plumbi Fixtures; q.) Electrical Works; r.) Mechanical Works: Installation of Oscillating Ceiling Fan, Exhaust Fan (Ceiling Cassette), Airconditic (Split Type), Fire Extinguisher (4.54kg, ABC with Bracket), and Fir Alarm System; s.) Application of Soil poisoning chemical prior to concrete pouring of Slab-on Grade, Tie Beam, Wall Footing, Footiand Building Perimeter after Building is Complete. Complete as per approved POW, plans, and specifications. |

| | | | Is this an | | Schedule | for Each Pr | rocurement | Activity | Source of Funds | Estimated Budget (PhP) | | | |
|---------------|---|--------------------------|--------------------------------------|------------------------|--|-----------------------------------|--------------------|---------------------|------------------------------|------------------------|------|----------------|---|
| Code (PAP) | Procurement Project | PMO/ End-User | Early Procurement Activity? (Yes/No) | Mode of Procurement | Advertiseme nt/Posting of IB/REI | Submissio n/Opening of Bids | Notice of Award | Contract Signing | | Total | MOOE | со | Remarks (brief description of Project) |
| 25KA0063 | Construction Multi-Purpose Building of Brgy. Impalutao, Impasugong, Bukidnon | Construction Section | Yes | Competitive Bidding | 05-Dec-24 | 26-Dec-24 | 21-May-25 | 22-May-25 | GoP - Current Budget Year | P19,600,000.00 | | P19,600,000.00 | Construction of Multi-Purpose Building: a.) Structure Excavation of Footing, Tie Beam and Wall Footing; b.) Fabrication and Installation of Formworks and False works; c.) Laying of Embankment (from Excavation) and Gravel Fill; d.) Construction of Reinforced Concrete Structures such as Footing, Wall Footing, Beams, Colums, Lintel Beams and Slab on Grade, e) CHB Laying and Plastering for Perimeter Walls and Partition walls; f.) Installation of Metal Structure (Trusses, Purlins, Fascia Farame) with Metal Structure Accessories such as Turnbuckle, Cross Bracing, Steel Plates with Bolts and Sag rods; g.) Installation of Perimeter Fence; h.) Installation of Role Type Roofing, Long Span, above 0.427mm with Flashings; i.) Installation of Ceiling Works (Fiber Cement on Metal Frame); j.) Painting Works Masonry, Woods and All Steel Surfaces; k.) Fabrication and Installation of Door with Transom, and Aluminum Windows, and Stainless Steel Railings; l.) Supply Installation of Finishing Hardware such as 47x4" Heavy Duty Hinges, Lever Type Door Knob, Aluminum Stair Nosing (2° F-Type), Stainless Steel Railings; l.) Supply Installation of Finishing Hardware such as 47x4" Heavy Duty Hinges, Lever Type Door Knob, Aluminum Stair Nosing (2° F-Type), Stainless Steel Railings; l.) Supply Installation of Finishing Hardware such as 47x4" Heavy Duty Hinges, Lever Type Door Knob, Aluminum Stair Nosing (2° F-Type), Stainless Steel Grab Bar; 0.30mX00mm Tactile Blocks; 2.95m X 25cm X 8mm WPC Fluted Panels and Office Furniture's Gang Offiar 4 - Seater: Am and Leg Frames (W233.68 X D63.5 X H8128cm), Fully Laminated Office Deak (W1400X088 XH750mm) with Lockable Center Drawer Ad-Drawer-Swing Cabinet Pedestal (Left Hand Side), Fully Laminated Executive Table (Left W1400 X H7400 X |
| 25KA0065 | Construction of Bridge, Barangay 10, Malaybalay City, Bukidnon (Phase III) | Constructio n Section | Yes | Competitive Bidding | 05-Dec-24 | 27-Dec-24 | 22-Jan-25 | 23-Jan-25 | GoP - Current Budget Year | P29,400,000.00 | | P29,400,000.00 | Completion (2 lanes) Prestressed Concrete Bridge. 4-Prestressed Girder and Deck Slab. Inclusion of 4.5-meter Bridge Approach and 110.85 meter (2-lanes) PCCP on bothsides with corresponding Road Slope Protection and Guardrails. Painting on bridge Railings and Guardrails. Installation of line canal on Approach A. Installatin of RCPC on Approach A and Approach B. |
| 25KA0066 | Construction of Bridge along Pulangi River, Dumalaguing, Impasug-ong, Bukidnon | Constructio n Section | Yes | Competitive Bidding | 05-Dec-24 | 27-Dec-24 | 19-Mar-25 | 21-Mar-25 | GoP - Current Budget Year | ₱70,958,380.00 | | ₱70,958,380.00 | Construction of 40 meters 2-lane concrete bridge including its corresponding reinforced concrete approach slabs and slope protection; Installation of AASHTO PSCG Type VI; concrete piles for abutment foundation; construction of road approaches. |
| 25KA0067 | Road Concreting, Brgy. Kulaman, Malaybalay City, Bukidnon | Constructio n Section | Yes | Competitive Bidding | 05-Dec-24 | 27-Dec-24 | 14-May-25 | 20-May-25 | GoP - Current Budget Year | ₱14,850,000.00 | | ₱14,850,000.00 | Concreting of Road 640 meters - 2.75m width/lane, 0.23m thick PCCP with 0.20m thick Subbase Course; includes aggregates for shoulder 0.6m wide/lane, 0.48m thk; installation of 3B - 3m x 3m x 7 l.m. Reinforced Concrete Box Culvert; installation of flex-beam metal guardrail with bull-nose end piece and provision of pavement markings. |

| | | | Is this an | Section of the Control of the Contro | Schedule | for Each Pr | ocurement | Activity | | Estima | ated Budget (| (PhP) | |
|---------------|--|----------------------|---|--|--|-----------------------------------|--------------------|---------------------|------------------------------|----------------|---------------|----------------|---|
| Code (PAP) | Procurement Project | PMO/ End-User | Early Procurement Activity? (Yes/No) | Mode of Procurement | Advertiseme nt/Posting of IB/REI | Submissio n/Opening of Bids | Notice of Award | Contract Signing | Source of Funds | Total | MOOE | со | Remarks (brief description of Project) |
| 25KA0068 | B Rehabilitation of Multi-Purpose Building, Brgy. Zamboanguita, Malaybalay City, Bukidnon | Construction Section | Yes | Competitive Bidding | 05-Dec-24 | 27-Dec-24 | 21-May-25 | 22-May-25 | GoP - Current Budget Year | P4,950,000.00 | | ₱4,950,000.00 | Rehabilitation of Multi-Purpose Building: a.) Removal of Structures and Obstructions; b.) Structure Excavation of Footing and Wall Footing; c.) Fabrication and Installation of Formworks and Falseworks; d.) Laying of Embankment (from Excavation) and Gravel Fill; e.) Construction of Reinforced Concrete Structures such as Footing, Wall Footing, Columns, and Roof Beams; f.) Installation of Non Load Bearing CHB (including Reinforcing Steel, 100mm) with Cement Plaster Finish; g.) Installation of Metal Structures (Rafters and Purlins); h.) Installation of Ceiling (Fiber Cement Board on Metal Frame) at Second Floor only; i.) Installation of Aluminum Cladding (Canopy, Roof, and Walls); j.) Installation of Finishing Hardware; k.) Installation of Aluminum Framed Glass Doors and Windows; l.) Installation of Wooden Panel Door; m.) Installation of Glazed Tiles; n.) Painting Works Masonry, Wood, and All Steel Surfaces; o.) Electrical Works; and p.) Mechanical Works. Complete as per approved POW, plans, and specifications. |
| 25KA0069 | Construction of Multi-Purpose Building, Brgy. Busdi, Malaybalay City, Bukidnon | Construction Section | Yes | Competitive Bidding | 05-Dec-24 | 27-Dec-24 | 21-May-25 | 22-May-25 | GoP - Current Budget Year | P5,940,000.00 | | ₱5,940,000.00 | Construction of Multi Purpose Building(Covered Court) Scope: a.) Construction of Reinforced Concrete Structures such as Footing, Pedestal, tie beams, wall footings, Slab on Grade; b.) CHB Laying; c.) Fabrication and Installation of Base Plate, anchor bolt, Trusses and Strut; d.) Fabrication and Installation of Fascia Frame and Board; e.) Installation of C-Pulins, Sagrod, Cross bracing and Turn Buckle, f.) Installation of Pre-painted Roofing Rib- type, Pre-painted Ridge Roll, Prepainted Gutter; g.) Fabrication and Installation of structural works such angle bars, and flat bars,; h.) Painting of Steel Framings (Primer Only); i.) Electrical Works; Provision of 4000L Stainless Water Tank with Platform; j.) Fabrication of 2 sets Fiber Glass Hanging Goals; k.) Application on the perimeter of the building after construction is complete. Complete as per approved POW, plans, and specifications. |
| 25KA0086 | Construction of Classroom Building Construction at Barangay 9 Elementary School,Barangay 9, Malaybalay City, Bukidnon | Construction Section | Yes | Competitive Bidding | 18-Jan-25 | 11-Feb-25 | 21-May-25 | 22-May-25 | GoP - Current Budget Year | ₱29,700,000.00 | | ₱29,700,000.00 | Construction of Multi-Purpose Building: 4-STOREY, 7-CLASSROOM SCHOOL BUILDING: a.) Structure Excavation of Footing, Tie Beam and Wall Footing; b.) Fabrication and Installation of Formworks and Falseworks; c.) Laying of Embankment (from Excavation and Borrow) and Gravel Fill; d.) Construction of Reinforced Concrete Structures such as Footing, Wall Footing, Beams, Columns, Lintel Beams and Slab on Grade; e.) CHB Laying and Plastering for Perimeter Walls and Partition walls; f.) Installation of Metal Structures (Trusses, Purlins, Fascia Frame) with Metal Structure Accessories such as Turnbuckle, Cross Bracing, Steel Plates with Bolts and Sagrods; g.) Installation of Rib Type Roofing, Long Span, above 0.427mm with Flashings; h.) Installation of Ceiling Works (Fiber Cement on Metal Frame and Spandrel); i.) Painting Works Masonry, Woods and All Steel Surfaces; j.) Fabrication and Installation of Doors with Transom, Aluminum and Jalousie Windows with Window Grills, and Stainless Steel Railings; k.) Installation of Finishing Hardware such as 4"'X4" Heavy Duty Hinges, Lever Type Door Knob, Aluminum Stair Nosing (2" F-Type) and Stainless Steel Grab Bar; l.) Fabrication and Installation of Lawanit (Black Board); m.) Laying of Floor and Wall Finishes (Glazed, Unglazed Tile and Decorative Stone); n.) Laying of Pipes for Waste and Sewer Line; o.) Laying of Pipes and Fittings for Waterline System; p.) Supply and Installation of Plumbing Fixtures; q.) Electrical Works; r.) Mechanical Works: Installation of Oscillating Wall Fan, Exhaust Fan (Ceiling Cassette), Fire Extinguisher (4.54 kgs. ABC with bracket), and Stainless Steel Water Tanks and Pumping System; s.) Application of Soil poisoning chemical prior to concrete pouring of Slab-on Grade, Tie Beam, Wall Footing, Footing and Building Perimeter after Building is |

| | Procurement Project | | Is this an | t Mode of Procurement | Schedule for Each Procurement Activity | | | Activity | | Estima | ated Budget | (PhP) | |
|---------------|---|--------------------------|---|--------------------------|--|-----------------------------------|--------------------|---------------------|------------------------------|----------------|-------------|----------------|--|
| Code (PAP) | | PMO/ End-User | Early Procurement Activity? (Yes/No) | | Advertiseme nt/Posting of IB/REI | Submissio n/Opening of Bids | Notice of Award | Contract Signing | | Total | MOOE | со | Remarks (brief description of Project) |
| | Installation of Road Safety Devices along Sayre Highway – K1522+000 – K1525+207 | Constructio n Section | Yes | Competitive Bidding | 18-Jan-25 | 11-Feb-25 | 21-May-25 | 22-May-25 | GoP - Current Budget Year | P49,000,000.00 | | ₱49,000,000.00 | Construction of reinforced concrete footing and pedestal for roadway lighting; provision of foundation fill for footing; installation of Single Arm, 9-m Pole Solar LED Roadway Lighting, 125W; installation of hazard markers - 450x600mm Chevron signs along curve sections |
| | Construction of Water System - Level III, Barangay Imbayao, Malaybalay City, Bukidnon (Phase 3) | Constructio n Section | | Competitive Bidding | | | 14-May-25 | · | GoP - Current Budget Year | P99,000,000.00 | | ₱99,000,000.00 | Construction of 1-unit Break Pressure Chamber, Installation of Pressure Relief Valves, Air Release Valves and Flow Meters, Pipelaying of 8" Ø Polyethylene (PE) Plastic Pipe SDR 11 (10,002.00 Im), Pipelaying of 6" Ø Polyethylene (PE) Plastic Pipe SDR 11 (24,004.00 Im) and 8" dia. G.I. Pipe Sch. 40 (120.00 Im), Removal and Replacement of PCCP, Installation of RCPC 901mm, Installation of Stand Pipe (Cluster Type) with Water Meters |
| | Construction of Multi-Purpose Building, Aglayan Central School, Malaybalay City, Bukidnon | Construction Section | Yes | Competitive Bidding | | | 12-Feb-25 | 19-Feb-25 | GoP - Current Budget Year | P4,950,000.00 | | P4,950,000.00 | Construction of 2-Storey, 2-Classroom School Building with attached CR: a.) Removal of Structures and Obstructions; b.) Structure Excavation of Footing, Wall Footing and Tie Beam; c.) Fabrication and Installation of Formworks and Falseworks; d.) Laying of Embankment and Gravel Fill; e.) Construction of Reinforced Concrete Structures such as Footing, Wall Footing, Tie Beams, Roof Beams, Columns, and Slab on Grade; f.) Installation of Metal Structures (Trusses, Purlins, and Fascia Frame) with Metal Structure Accessories such as Turnbuckle, Cross Bracing, Steel Plates with Bolts and Sagrods; g.) Installation of Corrugated Type Roofing, Long Span, above 0.427mm with Gutters and Flashing; h.) Laying of Non Load Bearing (including Reinforcing Steel, 100mm); i.) Painting Works Masonry such as exposed cement and fiber-cement areas, Wood, and All Steel Surfaces; j.) Plumbing Works such as laying of pipes for sewer and water lines, installation of plumbing fixtures and downspouts, and Septic Vault; k.) Finishing Works; l.) Electrical Works; m.) Mechanical Works; n.) Application of Soil poisoning chemical prior to concrete pouring of Slab-on Grade, Wall Footing, Footing and Building Perimeter after Building is Complete; Complete as per approved POW, plans, and specifications. |
| 1 m | Concreting of Purok 2 to Purok 3, Brgy. Patpat FMR, Brgy. Patpat, Malaybalay City, Bukidnon | Constructio n Section | Yes | Competitive Bidding | 18-Jan-25 | 18-Feb-25 | | | GoP - Current Budget Year | P14,925,000.00 | | ₱14,925,000.00 | Concreting of Road 912 meters - 2.5m width/lane, 0.23m thick PCCP with 0.15m thick chemically stabilized subbase course; includes aggregates for shoulder 1.5m wide/lane. Installation of 1L-910mmØ RCPC x 8m with catch basin as inlet and flared type headwall as outlet, construction of concrete canal on selected sections and installation of flex-beam metal guardrail with bullnose end piece on selected sections, removal and replacement of trees and provision of pavement markings. |
| | Concreting of Zone1A to Purok 1, Brgy. Mapulo FMR, Brgy. Mapulo, Malaybalay City, Bukidnon | Constructio n Section | Yes | Competitive Bidding | | | 24-Feb-25 | 25-Feb-25 | GoP - Current Budget Year | P14,925,000.00 | | ₱14,925,000.00 | Concreting of Road 820 meters - 2.5m width/lane, 0.20m thick PCCP with 0.15m thick chemically stabilized subbase course; includes aggregates for shoulder 1.5m wide/lane. Installation/Extension of 1L-910mmØ RCPC with flared type headwall for inlet/outlet, construction of concrete canal ons elected sections and installation of flex-beam metal guardrail with bull-nose end piece on selected sections, removal and replacement of trees and provision of pavement markings. |
| 25KA0092 | Concreting of Brgy. Kulasihan FMR, Lantapan, Bukidnon | Constructio n Section | Yes | Competitive Bidding | 18-Jan-25 | 18-Feb-25 | | | GoP - Current Budget Year | P23,880,000.00 | | P23,880,000.00 | Concreting of DA-Farm to Market Road (FMR) - 2.5m width/lane, 0.23m thick PCCP with 0.15m thick Polymer stabilized subbase course; includes installation of metal beam guardrail including concrete post w/ bull-nose end piece on selected sections, removal and replacement of trees, installation of permanent monuments and markers; and provision of pavement markings. |

Is this an Schedule for Each Procurement Activity Estimated Budget (PhP) Early Code Procurement PMO/ Mode of Remarks Procurement Source of Funds (PAP) Advertiseme Submissio Project End-User Procurement Notice of (brief description of Project) Contract Activity? nt/Posting n/Opening Total MOOE CO Award Signing (Yes/No) of IB/REI of Bids 25KA0093 Construction of School Building Bukidnon Constructio GoP - Current Yes Competitive Bidding 18-Jan-25 11-Feb-25 30-Jun-25 10-Jul-25 P19,900,000.00 ₱19,900,000.00 Construction of 2-storey 6-classroom School Building: National High School, Malaybalay City, n Section **Budget Year** Bukidnon a.) Individual Removal of Trees and Removal of Structure and Obstruction; b.) Structure Excavation of Footing and Wall Footing; c.) Fabrication and Installation of Formworks and Falseworks; d.) Laying of Embankment and Gravel Fill; e.) Construction of Reinforced Concrete Structures such as Footing, Wall Footing. Tie Beams, Roof Beams, Columns, and Slab on Grade; f.) Laying of Concrete Hollow Blocks (including Reinforcing Steel 100mm and 150mm); g.) Installation of Metal Structures (Trusses and Purlins) with Metal Structure Accessories such as Turnbuckle, Bolts and Rods, Sagrods, Cross Bracing, and Steel Plates; h.) Installation of Corrugated Type Roofing, Long Span, above 0.427mm with Ridge Rolls, Flashings, and Gutter; i.) Carpentry and Joinery Works, Installation of Doors, Windows, and Railings; i.) Installation of Ceiling (4.5mm Fiber Cement Board on Metal Frame), Moulding (Precast), Finishing Hardware, Glazed and Unglazed Tiles, Cement Floor Finishing (with Floor Hardener), Cement Plaster Finish for Walls, and Reflective Insulation; k.) Painting Works Masonry on exposed cement and fiber-cement areas, Wood, and All Steel Surfaces; I.) Plumbing Works such as installation of Catch Basins, Laying of pipes for sewer and cold water lines, Installation of plumbing fixtures and downspouts; m.) Electrical Works; n.) Mechanical Works; o.) Application of Soil poisoning chemical prior to concrete pouring of Slab-on Grade, Wall Footing, Footing and Building Perimeter after Building is Complete: 25KA0100 Construction of Road leading to Communal Yes Competitive Bidding 05-Feb-25 05-Mar-25 14-May-25 20-May-25 GoP - Current P96.500.000.00 ₱96,500,000.00 | Construction of Portland Cement Concrete Pavemenent Ranch, Barangay Capitan Bayong, Impasug- n Section **Budget Year** (Unreinforced) -0.23m thick 14days; Construction of Paved ong, Bukidnon Brgy, Capitan Bayong, Shoulder 0.15m Thick 1.5m Wide Installation of Safety Devices Impasug-ong, Bukidnon 2nd LD Installation of Metal Guardrails with Metal End Piece (Bull Nose) and Provision of Pavement Markings; Installation of RCPC 910mm dia.; Cutting of Trees and its Replacements 25KA0116 Construction/Rehabilitation of Water Construction Yes Competitive Bidding 27-Feb-25 20-Mar-25 21-Mar-25 24-Mar-25 GoP - Current ₱2,605,500.00 ₱2,605,500.00 Construction of Rain Water Collector (Highly durable Horizontal Supply/Septage and Sewerage/Rainwater n Section **Budget Year** Stainless Steel Tank with a capacity of 4000L or 1060 gallons Collector System - Rainwater Collector in made with 100% 304 grade stainless steel, diameter of 142cm. Public Facilities for FY 2025, MALAYBALAY 264cm in length, and 164cm in height) 25KA0117 Rehabilitation/Reconstruction/Upgrading of Maintenanc Yes Competitive Bidding 14-Mar-25 24-Mar-25 | 25-Mar-25 | 26-Mar-25 GoP - Current P999.878.53 ₱999.878.53 Rehabilitation/Reconstruction of Damaged Paved Roads - 3.65m Damaged Paved Roads at intermittent e Section **Budget Year** ave, width/lane section along Kapalong - Talaingod -Valencia Road K1573+000 - K1588+854 San Fernando, Bukidnon 2nd LD 25KA0118 Rehabilitation/Reconstruction/Upgrading of Maintenanc Yes Competitive Bidding 14-Mar-25 24-Mar-25 25-Mar-25 26-Mar-25 GoP - Current P957,900.61 ₱957.900.61 Reconstruction of damaged paved roads - 3.35m width/lane Damaged Paved Roads at intermittent e Section **Budget Year** section along Kapalong-Talaingod-Valencia Road K1538+(-687) - K1573+000 Brgy. Kalagangan to Brgy. Mabuhay, San Fernando, Bukidnon 2nd LD 25KA0128 Repair/ Maintenance of Manupali River Dike Maintenance Yes Competitive Bidding 27-May-25 17-Jun-25 23-Jun-25 27-Jun-25 GoP - Current P2,466,000.00 P2,466,000.00 Section 1 - Repair of Damaged Flood Control Structure (35.0m): 3, Brgy. Bangcud, Malaybalay City, **Budget Year** Revetment reinforced concrete (4-meter high); Transverse beam Bukidnon Brgy. Bangcud, Malaybalay City, (0.30m x 0.30m) @ every 5 meters; Concrete Facing (0.15m Bukidnon thick); Weepholes (76mm dia.); Installation of 910mm dia. RCPC; ;Installation of Fiber Reinforced Plastic (FRP) Flap Gate, 900mm dia.; Removal of Existing damaged structure (Stone Masonry); Section 2 - Repair of damaged section using Stone masonry

| | | | | | | | wi | e) | | | | | |
|---------------|--|--------------------------|--------------------------------------|-----------------------|--|--|--------------------|---------------------|------------------------------|------------------|---------------|------------------|---|
| | | | Is this an Early | t Mode of Procurement | Schedule | Schedule for Each Procurement Activity | | | | Estima | ated Budget (| (PhP) | |
| Code (PAP) | Procurement Project | PMO/ End-User | Procurement Activity? (Yes/No) | | Advertiseme nt/Posting of IB/REI | Submissio n/Opening of Bids | Notice of Award | Contract Signing | Source of Funds | Total | MOOE | со | Remarks (brief description of Project) |
| READ | Construction of Box Culvert, Brgy. Poblacion, Cabanglasan, Bukidnon | Constructio n Section | | Competitive Bidding | 28-May-25 | 17-Jun-25 | 23-Jun-25 | 27-Jun-25 | GoP - Current Budget Year | P9,800,000.00 | | | Construction of Box Culvert 2.40m x 2.10m, Two Barrell Concreting of Road 320 meters – 2.75m width/lane, 0.23m thick PCCP with 0.20m thick Subbase Course; Contruction of Concrete Slope Protection; Installation of 40 l.m. Metal Guardrail (Metal Beam) Including Concrete Post - Single W-Beam; Installation of Metal Beam End Piece (Bull Nose) on selected sections; Removal of Actual Structures/Obstruction-610mm dia. RCPC and Provision of Pavement markings |
| | Repair of Scoured Road Pavement, Barangay Halapitan, San Fernando, Bukidnon Brgy. Halapitan, San Fernando, Bukidnon 2nd LD | Maintenanc e Section | Yes | Competitive Bidding | 20-Jun-25 | 03-Jul-25 | 07-Jul-25 | 11-Jul-25 | GoP - Current Budget Year | ₱995,500.00 | | | Repair of Scoured Raod Pavement; Removal and Replacement of affected carriageway (2 lanes - 9.0m length);Boulders backfill; Embankment of scoured portion; Installation of Gabions (1m x 1m 2m, metallic coated)Installation of Stone Masonry structure |
| READ | Construction of Multi-Purpose Building (Sports Gymnasium Complex), San Fernando, Bukidnon Barangay Halapitan, San Fernando, Bukidnon 2nd LD | Construction Section | Yes | Competitive Bidding | 01-Jul-25 | 22-Jul-25 | 28-Jul-25 | 29-Jul-25 | GoP - Current Budget Year | P4,950,000.00 | | | Scope: a.)Removal of existing structures b.)Construction of Reinforced Concrete Structures such as Footing, Pedestal, Wall Footing and Slab on Grade; b.) CHB Laying; d.) Installation of Downspout; e.)Installation of Anchor Bolt; f.)Fabrication and Installation of Base Plate, Trusses and Strut; g.) Fabrication and Installation of Facia Frame and Board; h.) Installation of C-Pulins, Sagrod, Cross bracing and Turn Buckle, i.) Installation of Prepainted Roofing Rib-type, Pre-painted Ridge Roll.; j.) Painting of Steel Framings(Primer Only); k.) Electrical Works; l.) Application on the perimeter of the building after construction is complete. Complete as per approved POW, plans, and specifications. |
| Total | 81 | | | | | | | | | 1,999,777,869.14 | | 1,999,777,869.14 | |

Dranama h

ROSMENDO C. BONGOCAN R. Bids and Awards Committee Secretariat Recommended by:

RAQUEL Y. CHATTO Bids and Awards Committee MARIA B. DAVID
Head of the Procuring Entity