

Republic of the Philippines DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS PALAWAN 2ND DISTRICT ENGINEERING OFFICE REGIONAL OFFICE IV-B

Narra, Palawan

ANNUAL PROCUREMENT PLAN FOR FY 2018

Standard Coding (Proc/ Contract ID)	Procurement Project (Contract Name)	PMO/IU/ End User	Mode of Procurement	Schedule for Each Procurement Activity					Estimated Budget (Php)			Remarks
				Advt/ Posting of IB	Submn/ Opening of Bids	Notice of award	Contract Signing	Source of Funds	Total	MOOE	со	(brief description of Program/Project)
18EF0210	Implementation and Monitoring of PAMANA Projects-Sitio Rabk Brgy. Salogon from National Highway Brgy. Salogon, Brooke's Point, Palawan	Construction Section	Public Bidding	09/13-19/18	10/4/2018	10/10/2018	10/19/2018	FY 2018 GAA	Php44,099,999.93			Earthworks, Subbase and Base Course, Surface Course, Structural Concrete, Drainage and Slope Protection Structures
18EF0211	Implementation and Monitoring of PAMANA Projects-Sitio Cabcaben Brgy. Salogon, Brgy. Salogon, Brooke's Point, Palawan	Construction Section	Public Bidding	09/13-19/18	10/4/2018	10/10/2018	10/19/2018	FY 2018 GAA	Php44,099,999.94			Earthworks, Subbase and Base Course, Surface Course, Structural Concrete, Drainange and Slope Protection Structures
18EF0212	Construction of 2STY 4CL RW, Maasin National High School (Bernas NHS), Brooke's Point, Palawan	Construction Section	Public Bidding	09/13-19/18	10/4/2018	10/10/2018	10/19/2018	BEFF 2018 (Batch 1)	Php17,003,515.98			Construction of 2STY 4CL RW School Building (stairwall 5m with, steel casement window at rear portion with security grills for the front jalousie windows, fire protection system, overhead tank and cistern) Construction Limit: 46.00m9.50m 3STY Building
18EF0213	Construction of 3STY 3CL RW, Aramaywan National High School, Narra, Palawan	Construction Section	Public Bidding	09/13-19/18	10/4/2018	10/10/2018	10/19/2018	BEFF 2018 (Batch 1)	Php13,502,651.29			Construction of 3STY 3CL RW School Building (stainwall 5m with, steel casement window at rear portion with security grills for the front jalousie windows, fire protection system, overhead tank and cistern) Construction Limit 23.00m9.50m 3STY Building

Approved by: Recommended by: Prepared by: ALEJANDRO M. VENTILACION ARNEL C. PORTALES L. MAYANGITAN Asst. District Engineer/ BAC Chairman Head BAC-Secretariat Date: Date: Date: __

R4B.14 AOM/ACP