(DPWH Iloilo 2nd District Engineering Office) Updated Final Annual Procurement Plan for FY 2020 (2nd Semester)

Code (PAP)	ode (PAP) Procurement Project	PMO/ End-User	Is this an Early Procureme nt Activity?	Mode of Procureme nt	Schedule for Each Procurement Activity				Source	Estimated Budget (PhP)			Remarks
					Advertiseme nt/Posting of IB/REI	Submission/ Opening of Bids	Notice of Award	Contract Signing	of Funds	Total	MOOE	со	(brief description of Project)
200000100034000	20CSGG0001 - SUB-SURFACE EXPLORATION FOR THE PROPOSED WIDENING OF BRIDGES ALONG NATIONAL ROADS, CONSTRUCTION OF LOCAL ROADS AND BRIDGES AND CONSTRUCTION OF BY-PASS AND DIVERSION ROADS OF ILOILO 3RD AND 4TH CONGRESSIONAL DISTRICT	Planning & Design	NO	Competitive Bidding	7/15/2020	8/10/2020	8/20/2020	8/31/2020	GoP	3,570,000.00		3,570,000.00	Sub-Surface Exploration such as Advanced Boreholes, Standard Penetration Test Every 1.5 m., to Refusal, Computation of Data, Analysis and Recommendation
200000100034000	20CSGG0002 - SUB-SURFACE EXPLORATION FOR THE PROPOSED REHABILITATION/ RECONSTRUCTION OF NATIONAL ROADS WITH SLIPS, SLOPE COLLAPSE, LANDSLIDE ALONG NATIONAL ROADS, CONSTRUCTION/MAINTENANCE OF FLOOD MITIGATION STRUCTURES AND DRAINAGE SYSTEM, CONSTRUCTION/REHABILITATION OF FLOOD MITIGATION FACILITIES WITHIN MAJOR RIVER BASINS AND PRINCIPAL RIVERS AND CONSTRUCTION OF BY-PASS ROAD ALONG 3RD AND 4TH CONGRESSIONAL DISTRICT, PROVINCE OF ILOILO	Planning & Design	NO	Competitive Bidding	7/18/2020	8/24/2020	8/27/2020	9/6/2020	GoP	4,270,000.00		4,270,000.00	Subsurface Exploration suck as Advanced Boreholes, Standard Penetration Test From starting point, every 200m and End Point and Every 1.5 m. depth to Refusal, Computation of Data, Analysis and Recommendation

Prepared by:

MA. BELEN P. ACUESTA BAC SECRETARIAT Recommending Approval:

JONATHAN D. SANTIAGO BAC CHAIRPERSON Approved:

HEAD OF PROCURING ENTITY