

## Republic of the Philippines

## DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS

Leyte First District Engineering Office Pawing, Palo, Leyte

## INDICATIVE ANNUAL PROCUREMENT PLAN FY 2020 CONSULTING SERVICES

(As of (September 30, 2019))

Code (PAP)	Procurement Program/Projec t	Is this an Early Procurem ent Activity? (Yes or	PMO/End- User Unit	Procurement Method	Schedule of Each Procurement Activity)					Estimated Budget			Remarks
					Advertise ment/ Posting of REOI	Submis sion/ Openin g of Bids	Notice of Award	Contract Signing	Source of Funds	Total	моое	со	Brief Description of Program/Project
20CSIC0001	Conduct of Data Gathering and Investigation for the Feasibility Study of the Proposed Fly Over at the Intersection in Palo, Leyte	Yes	Planning and Design Section	Competitive Bidding	Dec. 05 - 11, 2019	Dec. 24, 2019	Jan. 3 – 7, 2020	Jan. 8 – 13, 2020	GAA 2020	6,200, 000.00		6,200, 000.0 0	Feasibility Study of the Proposed Fly Over at the Intersection in Palo, Leyte

SUBMITTED BY:  LEAH A. TAGNIPES  Head, Procurement Unit/BAC Secretariat	RECOMMENDING APPROVAL:  RAY P. MATE  BAG-Chairperson	APPROVED BY:  JOHNNY M. ACOSTA  District Engineer  Head of Procuring Entity
Date:	Date:	Date: