

Republic of the Philippines DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS QUIRINO

DISTRICT ENGINEERING OFFICE

REGIONAL OFFICE II Cabarroguis, Quirino

January 31, 2018

THE EXECUTIVE DIRECTOR

GPPB – Technical Support Office Unit 2506 Raffles Corporate Center, F. Ortigas Jr. Road, Ortigas Center, Pasig City

Sir/Ma'am:

We are submitting our Final Annual Procurement Plan (APP) for procurement of Consultancy Services for FY 2018, this district.

For your perusal and ready reference.

Very truly yours,

MARIFEL T. ANDES CSEE

District Engineer

RO2.9.6 ATD/NTP

Name of the Office: QUIRINO DISTRICT ENGINEERING OFFICE

T. DULAY ineer III

Procurement Engineer

FINAL ANNUAL PROCUREMENT PLAN for FISCAL YEAR 2018

for CONSULTANCY

| | PROCUREMEN PROGRAM/PROJECT | PMO/ IU/ EU | PROCUREMENT METHOD | SCHEDULE FOR EACH PROCUREMENT ACTIVITY | | | | SOURCE | ESTIMATED BUDGET | | | REMARKS (Brief description of |
|-------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------|-----------------------|----------------------------------------|---------------------------------|--------------------|---------------------|--------------|------------------|------|----|-------------------------------------------------------------------------------|
| REF. NO. | | | | Advertisement/ Posting of IB | Submission & Opening of Bids | NOTICE OF AWARD | CONTRACT SIGNING | OF BUDGET | TOTAL | MOOE | со | Program/Project) |
| | Geo-Technical Investigation for the Replacement/Widening of Bridges: 1.Pinaripad Overflow Bridge, Pinaripad, 2.San Pedro Overflow Br., Maddela, 3.Divila Br., Cabarroguis, 4.Dumadata Br., Saguday, Quirino | | Public Bidding | 4/19/2018 | 5/15/2018 | 5/22/2018 | 5/23/2018 | PDE 2018 | 8,850,000.00 | | | Geo-Technical Investigation for the Replacement/Wideni ng of Bridges |

Prepared by:

Recommending Approval:

Chief Construction Section **BAC Chairman**

Approved by: