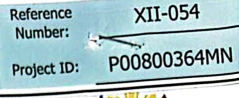


Republic of the Philippines DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS

OFFICE OF THE SECRETARY

Manila





May 08, 2024

MEMORANDUM

FOR

EUGENIO R. PIPO, JR.

Undersecretary for Regional Operations in CAR, Regions I, II, IX, X, XI, XII, and XIII

This refers to the memorandum dated 24 April 2024 of DPWH Region XII Director BASIR M. IBRAHIM, endorsing the request of District Engineer ELISEO L. OTOC, MPA, Cotabato 2nd District Engineering Office, for the modification of the project under FY 2024 GAA, to wit;

| As per GAA/Original | | | As Modified | | |
|--|--------------------------------|----------------------------|--|--------------------------------|----------------|
| | | Project De | scription | | |
| UACS No. 3101 Project ID: PO | | | | | 1 |
| OO1: Ensure Safe and Reliable National Road System – Asset Preservation - Construction/ Upgrading/ Rehabilitation of Drainage along National Roads - Primary Roads Makilala-Allah Valley Rd - K1611 + 600 - K1611 + 614 | | | OO1: Ensure Safe and Reliable National Road System - Asset Preservation - Construction/ Upgrading/ Rehabilitation of Drainage along National Roads - Primary Roads Makilala-Allah Valley Rd - K1618 + 103 - K1618 + 117 | | |
| Type of Work/ Physical Target | Unit Cost | Allocation | Type of Work/ Physical Target | Unit Cost | Estimated Cost |
| CW-1- | | | CW-1- | | |
| Construction of Drainage Structure along Road: 14.00 Lineal Meters | P 420,000.00/ Lineal Meters | P 5,880,000.00 | Construction of Drainage Structure along Road: 14.00 Lineal Meters | P 420,000.00/ Lineal Meters | P5,880,000.00 |
| Construction of Drainage Structure along Road: 14.00 | | P5,880,000.00 P 120,000.00 | of Drainage Structure along Road: 14.00 | | P5,880,000.00 |



- Upon actual survey, right-of-way problem arises with a strong resistance from residences. Thus, change in the project limits from K1611 + 600 K1611 + 614 to K1618 + 103 K1618 + 117 is deemed necessary and needed to address the flooding problem on that newly identified limit. In addition, the station limit K1618 + 103 K1618 + 117 was considered since the contiguous limits have existing and functioning box culvert already. See attached Straight Line Diagram & Geotagged Photos.
- The physical target and the unit cost remain the same
- The derive unit cost is based on Price Monitoring Canvass and approved DUPA & POW.

Website: www.dpwh.gov.ph
Tel. No(s).: 5304 - 3000 / (02) 165-02





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Based on our evaluation, the submitted request for modification of the said project is in order; hence, approval hereof is recommended.

REY PETER B. GILLE, D.M.
Assistant Secretary for Regional Operations in CAR, Regions I, II, IX, X, XI, XII, and XIII

RECOMMENDING APPROVAL:

MARIA CATALINA E. CABRAL, Ph.D., CESO I

Undersecretary for Planning

and Public-Private Partnership Services

APPROVED/DISAPPROVED:

Undersecretary for Regional Operations in CAR, Regions I, II, IX, X, XI, XII, and XIII

2.3 LDAM/OAL/AVS/RPBG/ERP