



Republic of the Philippines
DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS
CENTRAL OFFICE
Manila

Reference Number: **XII-005**
Project ID: **P00800372MN**
BAGONG PILIPINAS

March 14, 2024

MEMORANDUM

FOR : **EUGENIO R. PIPO, JR.**
Undersecretary for Regional Operations
in CAR, Regions I, II, IX, X, XI, XII and XIII
This Department

This refers to the memorandum dated 21 February 2024 of DPWH Region XII Director **BASIR M. IBRAHIM**, endorsing the request of District Engineer **ALY KHAN U. ALI**, South Cotabato 2nd District Engineering Office, for the modification of the project under FY 2024 GAA, to wit:

As per GAA/Original			As Modified		
Project Description					
UACS No. 310112100538000 Project ID:P00800372MN OO1: Ensure Safe and Reliable National Road System – Asset Preservation - Construction/ Upgrading/ Rehabilitation of Drainage along National Roads - Tertiary Roads			OO1: Ensure Safe and Reliable National Road System – Asset Preservation - Construction/ Upgrading/ Rehabilitation of Drainage along National Roads - Tertiary Roads		
Surallah-Lake Sebu-Maitum Rd - K1758 + 109 - K1759 + 219.			Surallah-Lake Sebu-Maitum Rd - K1758 + 105 - K1758 + 312, K1758 +324 - K1758 + 800, K1758 + 801.50 - K1758 + 824, K1758 +839 - K1759 + 172.		
Type of Work/ Physical Target	Unit Cost	Allocation	Type of Work/ Physical Target	Unit Cost	Estimated Cost
CW-1- Construction of Drainage Structure along Road: 1,118.00linear meter	P15,779.05 / Linear meter	P17,640,980.00.	CW-1- Construction of Drainage Structure along Road: 1,046.50 linear meter,	P16,852.12/ Linear meter	P17,640,980.00.
EAO	-	P360,020.00	EAO	-	P360,020.00
Total:		P18,001,000.00.	Total:		P18,001,000.00
Justification:					
Decrease in physical target for CW1 – Construction of Drainage Structure along Road from 1,118 linear meter to 1,046.50linear meter due to the following:					
<ul style="list-style-type: none">• The design of lined canal is 1.2 m in height and 1.0 m width and the area is mostly a rolling terrain.• The road limits were divided into four segment to exclude existing three (3) box culverts and one (1) bridge.• The project includes paving of shoulder width of 1.5 m and Construction of Slope Protection.• Adjustment in stationing was made to compensate the decrease in the physical target.• The derived unit cost is based on the approved Plans and Program of Works.					

Ag-60-202403-PP-ED
Website: <https://www.dpw.gov.ph>
Tel. No(s): 5304-3000 / (02) 165-02



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:



EUSEBIO R. PIPO, JR.
Undersecretary for Regional Operations
in CAR, Regions I, II, IX, X, XI, XII, and XIII

2.3 mksa/AVS/RPBG/ERP