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MEMORANDUM

Republic of the Philippines DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS

CENTRAL OFFICE

Manila

FOR

MANUEL M. BONOAN

Secretary This Department

This refers to the memorandum dated March 14, 2023 of DPWH Region VIII Regional Director EDGAR B. TABACON, CESO IV, requesting for the approval of the Modification of the project under FY 2023 General Appropriations Act (GAA), to wit;

As per GAA/Original			As Modified		
		Project De	escription		
UACS No.: 31010 Project ID: P0070	09101223000 06024VS				
ORGANIZATIONAL OUTCOME 1 : Ensure Safe and Reliable National Road System			ORGANIZATIONAL OUTCOME 1 : Ensure Safe and Reliable National Road System		
Roads with Slips, S Roads	Rehabilitation/ Recons lope Collapse, and Li guel Rd - K0909+(-687	andslide - Tertiary	Tertiary Roads	h Slips, Slope Collaps Miguel Rd -	K0908+060 -
			1 K0908 + 140(1/S)	. K0908+240 - K09	08+377(L/S)
Physical Target	Unit Cost	Allocation	K0908+140(L/S) Physical Target	, K0908+240 - K090 Unit Cost	08+377(L/S) Estimated Cost
CW1- Construction of Road Slope Protection Structure: 6,438.78	Unit Cost P 17,369.994/ Square meter	Allocation P 111,841,570	Physical Target CW1- Construction of Road Slope Protection Structure: 4,615.05		Landson and a second
CW1- Construction of Road Slope	₽ 17,369.994/		Physical Target CW1- Construction of Road Slope Protection Structure:	Unit Cost	Estimated Cost

Justifications:

 Revised station limits since K0909+(-687) - K0909+(-550) does not exist in the RBIA database on the said road name under Tacloban City District Engineering Office, thereby changing the priginal station limits to K0908+060 - K0908+140, K0908+240 - K0908+377.

 K0908+240 - K0908+377.
Based on the plan and actual site condition, the project involves construction of slope protection structure using Active Wire Mesh System with Permanent Ground Anchor and Erosion Control Mat (Type 5), in consideration of the revised cost due to price escalation of construction materials, equipment rental and fuel based on the updated canvassed prices; hence, increase in unit cost was determined, arriving at + 24,234.0971 per square meters, and decrease in physical target from 6,438.78 Square Meters to 4,615.05 Square Meters. Attached is the Certificate of Reasonableness of Cost Estimate for reference and guidance.

 Attached are the following supporting documents: Approved Program of Works (POW), Detailed Engineering Design (DED), Certificate of Availability of Funds (CAF), Geotagged Photos and GIS Map.

Based on our evaluation, the submitted request for modification of the said project is found in order. Hence, the said request is hereby recommended for the Secretary's consideration and approval.

ANTONIO V. MOLANO, JR.

Assistant Secretary for Regional Operations in NCR, Region III, IV-A, IV-B, V, VI, VII and VIII

RECOMMENDING APPROVAL:

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

Undersecretary for Planning and Public-Private Partnership Service

ROBERTO R. BERNARDO, CESO I Undersecretary for Regional Operations in NCR Region III, IV-A, IV-B, V, VI, VII and VIII

APPROVED/DISAPPROVED:

BONOAN MANUE Secretary

2.6 ACC/BCL/AVM/RRB

Office of the Secretary