

or the Philippines BAC - J3/13 Bunget - 16 3/13 Conul. Uiv. - 3/1844 DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS **CENTRAL OFFICE** Manila

Denived by:

MEMORANDUM

FOR

: Secretary MANUEL M. BONOAN

This Department

This refers to the memorandum dated February 13, 2023 of Regional Director ROSELLER A. TOLENTINO - DPWH Regional Office III, requesting for the approval of Modification of the project under the FY 2023 General Appropriations Act (GAA), to wit;

As per GAA/Original			As Modified		
		Project D	escription		
UACS No. 3101081	01333000				
Project ID: P007130	61LZ				
OO-1: Ensure Safe and Reliable National Road System - Asset Preservation Program - Rehabilitation/ Reconstruction of Roads with Slips, Slope Collapse, and Landslide - Secondary Roads			OO-1: Ensure Safe and Reliable National Roa System - Asset Preservation Program Rehabilitation/ Reconstruction of Roads with Slips Slope Collapse, and Landslide - Secondary Roads		
Madella-Dinadiawan Rd 100, K0410 + 186 - K 500 - K0410 + 618			Madella-Dinadiawan Rd 100, K0410 + 580 - I		
Type of Work / Physical Target	Unit Cost ('000)	Allocation ('000)	Type of Work / Physical Target	Unit Cost ('000)	Estimated Cost ('000)
CW-1- Construction of Road Slope Protection Structure / 7,866.170 sq. meters	₽17.37/ Sq. meters	₽136,635.315	CW-1- Construction of Road Slope Protection Structure / 5,419 sq. meters	₽25.214/ Sq. meters	₽136,635.315
EAO	-	₽4,955.685	EAO	-	₽4,955.685
Total		₽141,591.00	Total		₽141,591.00
Based on actual steep topograp In order to pre Mesh with Eros of the road sec Decreased in p	al field validation whic condition a vent the priori sion Control Ma tion providing hysical target	10 + 012 - KC on, the modified and identified to ty section from to at will be used to safety for the er due to the derive	Ise of Rock 0410 + 100, K0410 + station was located on a be prone from slope colla the effects of natural cala withhold the unstable su nd users. ed unit cost based on app ials Price Data (CMPD).	580 – K0410 mountainous apse and land mities, High T urface of the p	area with Islide. F <mark>ensile Wire</mark> mountain side
Attached are the followi	ing supporting easonableness	documents. of Cost Estima	te, Certificate of Availab Iged Photos, GIS Map,		

ANM - OI41 YII mode

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

ANTONIO V. MOLANO, JR. Assistant Secretary for Operations in NCR, Regions III, IV-A, IV-B, V, VI, VII and VIII

Recommending Approval:

Department of Public Works and Highways Office of the Secretary

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MARIA CATALINA E. CABRAL, Ph.D., CESO I Undersecretary for Planning and Public-Private Partnership Service

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

APPROVED/DISAPPROVED:

MANUEL M. BONOAN Secretary

2.6 BCL/RRB Project ID: P00713061LZ

> 111 AV-10-202302-01091