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REPUBLIC OF THE PHILIPPINAS DEPARTMENT OF PUBLIC WORKS AND HIL OFFICE OF THE SECRETARY Manila

March 13, 2023

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 February 20, 2023 of DPWH Region XIII Director POL M. DELOS SANTOS endorsing the request of District Engineer EMEDIO C. ONTAL, Agusan del Sur 1st District Engineering Office, for the approval of Modification of the hereunder project covered by CY 2023 General Appropriation Act (GAA), to wilt;

As per GAA/Original		As Modified			
-			Description		
UACS No. 310107100516000 Project ID: P00706552MN OO1: Ensure Safe and Reliable National Road System – Asset Preservation – Rehabilitation/ Reconstruction of National Roads with Slips, Slope Collapse, and Landslide – Primary Roads Daang Maharlika (Agusan-Davao Sect), K1272+292.50 – K1272+338, K1277+490 – K1277+522, K1279+176.50 – K1279+458.50		OO1: Ensure Safe and Reliable National Road System – Asset Preservation – Rehabilitation/ Reconstruction of National Roads with Slips, Slope Collapse, and Landslide - Primary Roads			
		K1284+845.00, K1289+431.00 - K1289+467.00, K1297+672.20 - K1297+712.46			
K1272+338, K12 K1279+458.50	77+490 - K1277+5	22, K12/9+1/6.50 -	K1297+672.20 -		K1289+467.00,
K1272+338, K12 K1279+458.50	77+490 - K1277+5 Unit Cost	Allocation	K1297+672.20 -		Estimated Cost
K1272+338, K12 K1279+458.50			K1297+672.20 -	K1297+712.46	
K1272+338, K123 K1279+458.50 Type of Work/ Physical Target W1- construction of load Slope rotection tructure/ 340.07 Square	Unit Cost P 14,474.99/	Allocation	K1297+672.20 – Type of Work/ Physical Target CW1- Construction of Road Slope Protection Structure/ 5,970.90	K1297+712.46 Unit Cost P 12,945.70/	Estimated Cost

Page 2 of 2

Provide additional station limits with stip section that is highly necessary since it is located along Primary Road - Deano Maharitva (Agusan-Davao Sect) (AH26) and has no previous released funding.

A companient with the microsoft is physical target by 630.83 square meters (from 5,340.07 square meters to 5,970.30

. The length of steel sheet piles as per design requires only 8, 12 & 15 meters. source meters) due to:

The denied unit cost is based from the approved Program of Works (POW) and the Detailed Unit Price Analysis

stacted are the following supporting documents: Approved Program of Works (POW), Detailed Engineering Design (DED) Certificate of Availability of Funds (CAF), BP202, Geotagged photos, and Location Map.

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

ABOR G. CANLAS 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

a/AVS/AGC/ERP