



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

June 25, 2020

MEMORANDUM

FOR : MARK A. VILLAR
Secretary
This Department

This refers to the memorandum dated 3 June 2020 of DPWH Region XI Regional Director ALLAN S. BORRAMEO endorsing the request of OIC-District Engineer DANIEL A. JARAVATA, Davao de Oro (Compostela Valley) District Engineering Office, for the modification of the project under FY 2020 GAA, to wit;

As per GAA/Original			As Modified		
Project Description					
UACS No.310109100286000 Project ID: P00400058MN					
OO1: Ensure Safe and Reliable National Road System – Asset Preservation – Rehabilitation / Reconstruction of National Roads with Slips, Slope Collapse, and Landslide –Tertiary Roads			OO1: Ensure Safe and Reliable National Road System - Asset Preservation – Rehabilitation / Reconstruction of National Roads with Slips, Slope Collapse, and Landslide – Tertiary Roads		
Montevista –DNAS Rd – K1413+260 –K1413+320, K1416+772 – K1416+792; K1419+680 – K1419+699, K1422+850 – K1422+920; K1428+000 – K1428+150, K1430+900 – K1431+050; K1431+440 – K1431+520			Montevista-DNAS Rd– K1413+ 465 – K1413+ 520 , K1416+772 – K1416+ 880 , K1419+680 – K1419+ 700 , K1420+184 – K1420+358 , K1422+ 840 – K1422+ 917 , K1423+920 – K1423+960 , K1424+580 – K1424+680 , K1425+048 – K1425+139		
Type of Work/ Physical Target	Unit Cost	Allocation	Type of Work/ Physical Target	Unit Cost	Estimated Cost
CW-1 Construction of Road Slope Protection Structure: 5,997,000 sq.m.	₱ 14,804 / sq.m.	₱ 88,780,000	CW-1 Construction of Road Slope Protection Structure: 5,310.786 sq.m.	₱ 16,717 /sq.m.	₱ 88,780,000
EAO		₱ 3,220,000			₱ 3,220,000
Total:		₱ 92,000,000	Total:		₱ 92,000,000
Justification: The decrease in physical target from 5,997.000 sq.m. to 5,310.786 sq.m. with modification in station limits is due to the following: <ul style="list-style-type: none">• Modification in station limits was based on the actual location of the priority sections (mountain side with steep cliffs) with urgent need of slope protection structures to prevent scouring;• Additional sections (4th, 6th, 7th and 8th) to connect the gap between the adjacent existing retaining walls with urgent need of slope protection structures; and• The design of slope requires side cuts (mountain side) of up to height=15.2 meters and width=8.6 meters. Hence, with considerable volume resulting to increase in unit cost.					

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

DIMAS S. SOGUILON, CESO I
Undersecretary for Regional Operations in Mindanao

APPROVED/DISAPPROVED:

MARK A. VILLAR
Secretary

Department of Public Works and Highways
Office of the Secretary

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