

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. BORROMEO** 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;

Δ¢I	per GAA/Original			As Modified	
THE COURSE WAS EVEN ASSESSED TO	or Gray Original	Project De		15 Ploumed	THE CALLS OF THE CASE OF THE C
UACS No.3101091002 Project ID: P0040005		110,000	- Courted in		
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;			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+465 - K1413+520, K1416+772 - K1416+880, K1419+680 - K1419+700, K1420+184 - K1420+358, K1422+840 - K1422+917, K1423+920 - K1423+960,		
K1431+440 - K1431+520 Type of Work/ Unit Cost Allocation		Allocation	K1424+580 - K1424+6 Type of Work/	80, K1425+048 – Unit Cost	K1425+139 Estimated Cost
Physical Target	Unit Cost	Allocation	Physical Target	Unit Cost	Estimated Cost
CW-1 Construction of Road Slope Protection Structure: 5,997,000 sq.m.	914,804 / 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:	n ₽ 92,000,000j	1 6		₽ 92,009,009
Justification:	use of	Street		Tr Stope	//-
to the following:		Dee		Isica las	gu my
			actual location of the pr		ountain side with
steep cliffs) • Additional se	with urgent need of ections (4 th , 6 th , 7 th :	slope protection s and 8 th) to connec	tructures to prevent scou t the gap between the a	ıring; djacent existing re	taining walls with
urgent need	of slope protection	structures; and			
	A 100 A		side) of up to height=1	.5.2 meters and w	vidth=8.6 meters.
Hence, with	considerable volum	e resulting to incre	ease 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

WIN0G03134

2.3 mksa/LCA/AVS/DSS