

April 27, 2020

MEMORANDUM

FOR

MARK A. VILLAR

Secretary

As per GAA/Original

This Department

This refers to the memorandum dated March 13, 2020 of **DPWH Region XI Director ALLAN S. BORROMEO**, requesting for the **modification** of the project under FY 2020 GAA, to wit;

As Modified

		Project D	Description		
UACS No. 300111200131000 Project ID: P00444702MN					
Local ~ National Roads and Bridges - National Roads ~ Construction / Repair / Rehabilitation / Improvement of Various Infrastructure including Local Projects Installation of Rockfall Netting along Davao City Div Rd ~ K1511 + 035 - K1511 + 300 (L/S) K1511 + 420 - K1511 + 800 (L/S)			Local - National Roads and Bridges - National Roads - Construction / Repair / Rehabilitation / Improvement of Various Infrastructure including Local Projects Installation of Rockfall Netting along Davao City Div Rd - K1511 + 420 - K1511 + 524		
Type of Work/ Physical Target	Unit Cost	Allocation	Type of Work/ Physical Target	Unit Cost	Estimated Cost
CW1- Construction of Road Slope Protection Structure/ 3,269.420 sq.m.	₽ 38,370.72/ Sq.m.	₽ 125,450,000	CW1- Construction of Road Slope Protection Structure/ 3,461.00 sq.m.	# 36,246.74 / Sq.m.	₽ 125,450,000
EAO	-	₽ 4,550,000	EAO	_	₽ 4,550,000
Total:		₽ 130,000,000		Total:	₽ 130,000,000

Ucrease in length of 87 /o 1/54/m *
 Change in station limits to prioritize more critical sections which need immediate measure/interventions to prevent traffic, per joint validation conducted by Department of Public Works and Highways) and Davao City Disaster Risk Reduction and Management Office (CDRRMO).

Decrease in unit cost since the erosion control mat considered is Type I (Straw Erosion Control Mat) instead of
the anticipated Type IV (Synthetic Erosion Mat) to prevent pre-vegetated soil loss by stabilizing and protecting
soils from rainfall and surface erosion. As such, it resulted to the increase in physical target.

Based on our evaluation, the submitted request for modification of the said project is in order; hence, fich approval hereof is recommended. August to verting of puritions the afternoon the afternoon the afternoon the above the said project is in order; hence, fich approval hereof is recommended. August to verting of puritions the afternoon the above the approval hereof is recommended. August to verting of puritions the afternoon the approval hereof is recommended. August to verting of puritions the approval hereof is recommended. August to verting of puritions the afternoon the approval hereof is recommended. August to verting of puritions the afternoon the approval hereof is recommended. August to verting of puritions the afternoon the approval hereof is recommended. August to verting of puritions the afternoon the approval hereof is recommended. August to verting of puritions the afternoon the approval hereof is recommended. August to verting of puritions the approval hereof is recommended. August to verting of puritions the approval hereof is recommended to verting the approval hereof is recommended. August to verting of puritions the approval hereof is recommended to verting the approval hereof is recommended.

DIMAS SASOGUTION, CESO I Undersecretary for Regional Operations in Mindanao

APPROVED/DISAPPROVED:

MARK A. VILLAR

Secretary

2.3 IMM/LCA/AVS/DSS

Department of Public Works and Highways Office of the Secretary

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