

:

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

2 1 MAR 2018

MEMORANDUM

FOR

Secretary MARK A. VILLAR

Secretary This Department

This refers to the Memorandum dated 22 February 2018 of **DPWH Region XI Regional Director ALLAN S. BORROMEO, CESO IV**, requesting for the approval of the Modification of the hereunder project for FY 2018 General Appropriation Act (GAA), to wit:

As per GAA/Original			As Modified		
	terror terror terror		Description		
UACS No. 3102011 Project ID: P00200					
OO1: Ensure Safe and Reliable National Road System- Network Development Program			OO1: Ensure Safe and Reliable National Road System-Network Development Program		
Road Widening - Primary Roads			Road Widening - Primary Roads		
Davao-Cotabato Rd (Davao City-Jct Digos Sect) incl. ROW - K1544 + 047 - K1548 + 320		Davao-Cotabato Rd (Davao City-Jct Digos Section) incl ROW - K1544+047-K1548+320			
Physical Target	Unit Cost (P'000)	Allocation (P'000)	Physical Target	Unit Cost (P'000)	Estimated Cost (P'000)
CW-1 Road Widening: 8.598 Jane km	19,783.398/ lane km	P 170,097.655	CW-1 Road Widening:	/ ₱ 19 ,908.433 / lane km	P 170,097.655
ROW: 36,973.078 sq.m.	🖗 0.312/sq.m.	P 11,528.855	ROW: 36,973.078 sq.m.	₱ 0.312/sq.m.	P 11,528.855
EAO	-	P 6,587.490	EAO	-	P 6,587.490
	Total:	P 188,214		Total:	P 188,214

Justification:

• There is no change in project limits, however, with adjustment only on physical target (from 8.598 lane km to 8.544 lane km) based on design; and

 RBIA length is based on the measurement generated from actual topography while length of design is based on horizontal and vertical alignment, hence, with adjustment in length but same project start and end limits.

Based on our evaluation, the herein request is found in order, hence approval is hereby recommended.

RAFAEL OFABUT

Senior Undersecretary Undersecretary for Regional Mindanao Operations

APPROVED DISAPPROVED:

MARK A. VILLAR Secretary

2.1 MSQ/ACF/RCY

Department of Public Works and Highways Office of the Secretary

