



10 MAY 2018 MEMORANDUM

FOR

MARK A. VILLAR

Secretary

This Department

DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS
REGION VIII
BARAS PALO, LEYTE
RECEIVED nend SIGNATURE: DATE:

This refers to the memorandum dated 06 April 2018 of DPWH Region VIII Director EDGAR B. TABACON, CESO IV, endorsing the request for the approval of the Modification of OIC-District Engineer LEO EDWARD L. OPPURA, Leyte 3rd District Engineering Office, Villaba, Leyte, of the project under FY 2018 General Appropriation Act (GAA), to wit;

As per	GAA/Origin	al			
UACS No. 310209100024000 Project ID: P00200680VS		Project	Description	Modified	
Organizational Outcome National Road System Network Development - (Tertiary Roads Tábango-Catmon-La Forti K1036 + 800 - K1038 + 4	Off-Carriagewa	y Improvement	Network Developme Improvement - Tertiary P	nt - (Roads	Off-Carriagewa
Physical Target CW1- Off-Carriageway Improvement: Shoulder Paving / Construction: 10,004.00sq.m.	Unit Cost	Allocation	- K1036 + 800 - K1038 + Physical Target	000	
	₽ 9,646.14 /sq.m.	₽ 96:50 M	II .	Unit Cost	Estimated Cost
	734.111,		Improvement: Shoulder Paving / Construction: 7,959.50 sq.m.	₽ 3,201.58 /sq.m.	₽ 25.483 M
			CW2- Construction of Slope Protection Structure: 4,605.00 sq.m.	15,421.72 /sq.m.	71.017 M
	77-4	3.50 M	EAO		
ustification:	Total:	₽ 100.00 M		-	3.500 M
Decrease in physical target by 2,044.50 square meters to prioritize the Rehabilitation/					0 400 00

vsical target by 2,044.50 square meters to prioritize the Rehabilitation/Major Repair of Slope Protection Structure, to prevent further damaged caused by heavy rains during typhoon Urduja. Decrease in physical target does not entail any increase in unit cost...

Based on our evaluation, the submitted request for modification of the said project is found in order. Hence, the said request is hereby recommended for the Secretary's consideration and approval.

ROBERTO R. BERNARDO Jndersecretary for Operations n Visayas, NCR and Region IV-B

PPROVED/DISAPPROVED:

IARK A. VILLAR ecretary

DIMAS S. Underse) cretary Officer-In-Charge

1 APJ/RRB

WIN8F05501