

Republic of the Philippines DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS

OFFICE OF THE SECRETARY

Manila

23 APR 2018

MEMORANDUM

FOR

Secretary MARK A. VILLAR

Secretary

This Department

This refers to the Memorandum dated 6 April 2018 of **DPWH Region XI Assistant Regional Director ZENAIDA T. TAN, Director IV**, endorsing the request of District Engineer Wilfredo G. Aguilar, Davao City DEO, 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		
		Projec	t Description			
UACS No. 32010110: Project ID: P002207						
OO2: Protect Lives and Properties Against Major Floods			OO2: Protect Lives and Properties Against Major Floods			
Flood Management Pro	gram		Flood Management P	rogram		
O	ance of Flood Mitiga	ition Structures an	Construction/ Maint	enance of Flood Mitiga	ation Structures a	
construction/ Mainten	affect of Flood Pillinga					
	ance of 11000 Maga	adori Su detares un	Drainage Systems	enance of Flood Pilitiga		
Drainage Systems			Drainage Systems	W		
Drainage Systems Installation of Gabions	s and Mattresses alon		Drainage Systems Installation of Gabior	ns and Mattresses along Ma		
Drainage Systems	s and Mattresses alon		Drainage Systems	W		
Drainage Systems Installation of Gabions	s and Mattresses alon		Drainage Systems Installation of Gabior	W	atina River (SM Villa	
Drainage Systems Installation of Gabions Village Section), Davao	s and Mattresses alon City	ng Matina River (SI	Drainage Systems Installation of Gabior Section), Davao City	ns and Mattresses along Ma	atina River (SM Villa	
Drainage Systems Installation of Gabions Village Section), Davao Physical Target CW1 Construction of Flood Mitigation Structure:	s and Mattresses alon City Unit Cost (P'000) ₱ 98.00/	Allocation (P'000)	Drainage Systems Installation of Gabior Section), Davao City Physical Target CW-1 Construction of Flood Mitigation Structure:	Unit Cost (P'000)	Estimated Cos (P'000)	

Increase in physical target from 500 lm to 605 lm due to the following:

· The design of the project only requires minimal earthworks; and

. The design requires only 8 layers of gabions as per actual site condition instead of the anticipated 9 layers.

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

RAFAEL C. YABUT Senior Undersecretary

Undersecretary for Regional Mindanao Operation

APPROVED/DISAPPROVED:

MARK A. VILLAR

Secretary

2.1 MSQ/ACF/RCY

Department of Public Works and Highways Office of the Secretary

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