

Republic of the Philippines DEPARTMENT OF PUBLIC WORKS AND HIGH

OFFICE OF THE SECRETARY

Manila

Reference Number:	VI-142		
Project ID:	P005499911VS		

MEMORANDUM

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FOR

MARK A. VILLAR Secretary This Department

This refers to the memorandum dated 29 March 2021 of **DPWH Region VI Director LEA N. DELFINADO, CESO III,** endorsing the request for Project Modification of **District Engineer ALEJANDRO M. VENTILACION,** Aklan District Engineering Office, requesting for the approval of the **Modification** of the project under FY 2021 General Appropriation Act (GAA), to wit:

As per GAA/Original			As Modified			
UACS No. 300107201241000 Project ID: P00549996VS						
LOCAL PROGRAM			LOCAL PROGRAM			
Local - Flood Control and Drainage - Flood Control Structures / Facilities - Local Infrastructure Program			Local - Flood Control and Drainage - Flood Control Structures / Facilities - Local Infrastructure Program			
Construction of Revetment Wall along River/Creek, Barangay Lapnag, Banga, Aklan			Construction of Revetment Wall along River/Creek, Barangay Lapnag, Banga, Aklan			
Physical Target	Unit Cost (P'000)	Allocation (P'000)	Physical Target	Unit Cost (₱′000)	Estimated Cost (₱'000)	
CW1 - Construction of Revetment: 16.00 lineal meters	123.75 / lineal meter	1,980.00	CW1 - Construction of Revetment: 60.00 lineal meters	33,000 33.00 / lineal meter	1,980.00	
EAO	-	20.00	EAO	-	20.00	
	Total:			Total:	2,000.00	
Justification: Use for additional 44 lineal meters of revetment resulting to the increase in physical target from 16.00 lineal meters to 60.00 lineal meters and decrease in unit cost per lineal meter.						

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.

ROBERTÓ R. BERNARDO, CESO I Undersecretary for Operations In Visayas, NCR and Region IV-B

APPROVED/DISAPPROVED:

MARK A. VILLAR Secretary

2.6 APJ/RRB

Department of Public Works and Highways Office of the Secretary WIN1F06340