

## Republic of the Philippines DEPARTMENT OF PUBLIC WORKS AND HIGHV OFFICE OF THE SECRETARY

Reference Number:	VI-123		
Project ID:	P006,20005VS		

Manila

## MEMORANDUM

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ROGER G. MERCADO Secretary This Department

This refers to the memorandum dated 21 February 2022 of **DPWH Region VI Director TIBURCIO DL CANLAS**, endorsing the request for Project Modification of District Engineer RICARDO R. GUTIERREZ, Iloilo 3rd District Engineering Office, requesting for the approval of the **Modification** of the project under FY 2022 General Appropriation Act (GAA), to wit:

As per GAA/Original			As Modified				
Project Description							
UACS No. 320101107607000 Project ID: P00620005VS							
OO2: Protect Lives and Properties Against Major Floods			OO2: Protect Lives and Properties Against Major Floods				
Flood Management Program - Construction/ Maintenance of Flood Mitigation Structures and Drainage Systems		Flood Management Program - Construction/ Maintenance of Flood Mitigation Structures and Drainage Systems					
Construction of Flood Control Structure, Barotac Viejo River, Sta. 4 + 414.1 - Sta. 3 + 514.1, Brgy. Natividad, Barotac Viejo, Iloilo		Construction of Flood Control Structure, Barotac Viejo River, Sta. 4 + <b>324.44</b> - Sta. 3 + 514.10, Brgy. Natividad, Barotac Viejo, Iloilo					
Physical Target	Unit Cost (P'000)	Allocation (P'000)	Physical Target	Unit Cost (₱'000)	Estimated Cost (P'000)		
CW1- Construction of Flood Mitigation Structure: 900 lineal meters	107.22 / lineal meter	96,500.00	CW1- Construction of Flood Mitigation Structure: <b>810.33</b> lineal meters	<b>119.09</b> / lineal meter	96,500.00		
EAO	-	3,500.00	EAO	-	3,500.00		
	Total:	100,000.00		Total:	100,000.00		
Justification: Modification is sough	at due:						

Modification is sought due:

- 1. Adjustment in station limits resulting to a decrease in physical target from 900 lineal meters to 810.33 lineal meters.
- 2. The increase in unit cost per lineal meter is due to the voluminous quantities for earthworks (clearing and grubbing, unsuitable excavation, embankment from structure excavation, embankment from borrow, shoring, cribbing and drain excavation) and the design of the project which utilizes concrete slope protection in steel sheet pile foundation.
- 3. Attached is the Certification on the Reasonableness of Cost dated February 15, 2022.

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.

MAXIMO L. CARVAJAL Undersecretary for Technical Services and Regional Operations in Regions IV-B, VI, & VII

APPROVED/DISAPPROVED:

ROGER G. MERCADO Secretary Department of Public Works and Highways Office of the Secretary