

## Republic of the Philippines DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS **OFFICE OF THE SECRETARY** MANILA

## MEMORANDUM

## FOR

## : ROGER G. MERCADO Acting Secretary

This refers to the Memorandum dated April 22, 2022, of **DPWH Region V Director VIRGILIO C. EDUARTE, CESO III** for the approval of **Modification** of the project under the FY 2022 General Appropriations Act (GAA), to wit:

	As per GAA/Origin	a/	As Modified		
Project Descrip	tion				22F00164
UACS No.	300225100038	000			
Project ID:	P00640480LZ				
CONVERGENCE AND SPECIAL SUPPORT PROGRAM			CONVERGENCE AND SPECIAL SUPPORT PROGRAM		
Basic Infrastructure Program (BIP) - Flood Mitigation Structures protecting Public Infrastructures/Facilities			Basic Infrastructure Program (BIP) - Flood Mitigation Structures protecting Public Infrastructures/Facilities		
Rehabilitation of Flood Mitigation Structure along Tutuban River, Brgy. Sta. Rosa, San Jacinto, Masbate			Rehabilitation of Flood Mitigation Structure along Tutuban River, Brgy. Sta. Rosa, San Jacinto, Masbate		
Physical Target	Unit Cost (P)	Allocation (P)	Physical		Estimated
			Target	Unit Cost (P)	Cost (P)
CW1 – Rehabilitation / Major Repair of Flood Control Structure – 618.18 Lineal meters	160,147.53 / Lineal meters	99,000,000	Target CW1 – Rehabilitation / Major Repair of Flood Control Structure – 800.62 Lineal meters	123,654.17 / Lineal meters	<b>Cost (P)</b> 99,000,000
CW1 – Rehabilitation / Major Repair of Flood Control Structure – 618.18 Lineal	160,147.53		CW1 – Rehabilitation / Major Repair of Flood Control Structure – 800.62	123,654.17	

- Change/increase in CW1 Physical Target due to adjustment in construction materials cost and pay item rates considering the Construction Materials Price Data (CMPD) 1st Quarter update of CY 2022, thus the decrease also in unit cost.
- 'Change target is also based on adjusted station limits adopting the estimated quantity computations to maximize allocated funds since the allocated funds is more than enough to cover the original physical target. Furnished and driven PVC and steel sheet piles were also adopted in the design of flood control structure for both sides of upstream and downstream of the river.

Page 2/2 UACS No. 300225100038000 Project ID: P00640480LZ

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

ROBERTO R. BERNARDO, CESO I Undersecretary for Operations Regions I, II, III, IV-A, V and CAR

APPROVED/DISAPPROVED:

ROGER G. MERCADO Acting Secretary

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Department of Public Works and Highways Office of the Secretary