

Republic of the Philippines DEPARTMENT OF PUBLIC WORKS AND HIGH OFFICE OF THE SECRETARY MANILA Reference<br/>Number:VIII-083Project ID:P00620057VS

## MEMORANDUM

FOR

## : Secretary ROGER G. MERCADO This Department

This refers to the Memorandum dated May 05, 2022 of DPWH Region VIII Director ALLAN S. BORROMEO, CESO III, requesting for the approval of the Modification of the project under FY 2022 General Appropriation Act (GAA), to wit;

As per GAA/Origin		inal	As Modified		
		Project D	escription		
UACS No. 3201 Project ID: P00	CALCULATED AND A DEPARTMENT OF				
ORGANIZATIONAL OUTCOME 2: Protect Lives and Properties Against Major Floods		ORGANIZATIONAL OUTCOME 2: Protect Lives and Properties Against Major Floods			
Flood Mitigation S	tructures and Dra	n / Maintenance of inage Systems m Surge Protection:	Flood Mitigation St	tructures and Drai	n / Maintenance o nage Systems m Surge Protection
Tide Embankment		, Brgy. Baras, Palo,	Tide Embankment	t, Subsection 4.6	, Brgy. Baras, Palo
			Tide Embankment Leyte	t, Subsection 4.6	, Brgy. Baras, Palo
Tide Embankment .eyte	t, Subsection 4.6	, Brgy. Baras, Palo,	Tide Embankment	P 58,781.25/ Lineal meters	P 37,620,000.00
Fide Embankment eyte Physical Target CW1 – Construction of Flood Mitigation Structure: 565.550 Lineal	t, Subsection 4.6 Unit Cost P 116,028.64/	, Brgy. Baras, Palo, Allocation	Tide Embankment Leyte Physical Target CW1 – Construction of Flood Mitigation Structure: 640	t, Subsection 4.6 Unit Cost P 58,781.25/	, Brgy. Baras, Palo Estimated Cost P 37,620,000.00
Fide Embankment eyte Physical Target CW1 – Construction of Flood Mitigation Structure: 565.550 Lineal meters	t, Subsection 4.6 Unit Cost P 116,028.64/	, Brgy. Baras, Palo, Allocation P 65,620,000.00	Tide Embankment Leyte Physical Target CW1 – Construction of Flood Mitigation Structure: 640 Lineal meters	t, Subsection 4.6 Unit Cost P 58,781.25/	, Brgy. Baras, Palo Estimated Cost

 To change the physical target from 565.55 Lineal meters (based on AIP) to 640 Lineal meters, which is the actual length of the project, to cover the areas that needs the completion of tide embankment structures that will address the needs of protection from the possible occurrence of storm surge especially those residing near the coastal areas.

2. Based on the plan and the actual site condition, the project involves the completion of storm surge protection:

tide embankment structures, which includes the installation of articulated concrete blocks, solar LED Street light and various regulatory signs which are necessary for the safety of the pedestrians. In addition, a total of six (6) sets of rectangular flap gates will be installed on the exiting 2-barrel RCBC's three (3) sets to prevent the back flow of sea water during high tides, in which a unit cost of P 58,781.25/lineal meter was arrived with the corresponding physical target of 640 lineal meters, in view of the essential items of work for the completion of the project, copy attached is Certificate of Reasonableness of Cost Estimate for your reference and guidance.

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.

RAFAELCABUT

Senior Undersecretary Undersecretary for Operations in Region VIII and NCR

APPROVED/DISAPEROVED:

ROGER G. MERCADO Acting Secretary

2.1 BKEU/ETP/MLS

