.....e Philippines UF PUBLIC WORKS AND HIGHWAYS OFFICE OF THE SECRETARY

MANILA

25 MAR 2023

MEMORANDUM

FOR

Secretary MANUEL M. BONOAN

This Department

This refers to the Memorandum dated February 22, 2023, of Regional Director VIRGILIO C. EDUARTE, CESO III, DPWH Regional Office V, endorsing the request of OIC-District Engineer GERRYLIN M. CANTILLEP, Masbate 3rd District Engineering Office for the approval of the Modification of the project under FY 2023 General Appropriation Act (GAA), to wit:

As per GAA/Original			As Modified		
Project Descrip	otion				
UACS No. 32 Project ID:	320101110059000 P00726309LZ				
OO2: Protect Lives and Properties Flood Management - Construction/ Maintenance of Flood Mitigation Structures and Drainage Systems Construction of Pinangapugan Flood Control, Sta. 0+000.00 - Sta. 0+250.00, Upstream Right Side, Barangay Pingapugan, Uson, Masbate		OO2: Protect Lives and Properties Flood Management - Construction/ Maintenance of Flood Mitigation Structures and Drainage Systems Construction of Pinangapugan Flood Control, Sta. 0+146.00 - Sta. 0+286.00, Upstream Right Side, Barangay Quezon, Uson, Masbate			
Physical Target	Unit Cost (P'000)	Allocation (₱'000)	Physical Target	Unit Cost (₱'000)	Estimated Cost (₱'000)
CW1 – Construction of Flood Mitigation Structure – 236.841 lineal	128.27 / lineal meter	30,380.00	CW1 – Construction of Flood Mitigation Structure – 140 lineal meter	217.00 / fineal meter	30,380.00
meter					
	-	620.00	EAO	-	620.00

Change in Project Name and Station Limits from Construction of Pinangapugan Flood Control, Sta. 0+000.00 - Sta. 0+250.00, Upstream Right Side, Barangay Pingapugan, Uson, Masbate to Construction of Pinangapugan Flood Control, Sta. 0+146.00 - Sta. 0+286.00, Upstream Right Side, Barangay Quezon, Uson, Masbate.

Pingapugan River is located at Barangay Quezon, Uson Masbate and there is no Barangay

Pingapugan in the Municipality of Uson.

The decrease in Physical Target was because of the footing foundation using Structural Steel Sheet Piles with Pile Caps to support the Flood Control Structure as needed based on the actual field condition and due to the increase of prices of some materials in the 3rd Quarter 2022 CMPD and the latest canvass of materials not included in the said CMPD which resulted to insufficient amount to cover the entire length.

Attached are the following approved supporting documents:

Certification as to Availability of Funds, Certificate of Reasonableness of Cost Estimate, Location Map, Geotagged Photos, Program of Works, Detailed Unit Price Analysis and Detailed Engineering Design Plan

A1-PA - 3623-13 - BITTOL

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

ANTONIO V. MOLANO, JR.

Assistant Secretary for Regional Operations in NCR, Regions III, IV-A, IV-B, VI, VII and VIII

Recommending Approval: See HWW

-01

MARIA GATALINA E. CABRAL. Ph.D., CESO I

Undersecretary for Planning and Public-Private Partnership Services

ROBERTO R. BERNARDO, CESO I Undersecretary for Regional Operations

Undersecretary for Regional Operations in NCR, Regions III, IV-A, IV-B, V, VI, VII and VIII

APPROVED/DICAPPROVED:

Department of Public Works and Highways Office of the Secretary

WIN3F07011

2.6 BCL/RRB

MANUEL Secretary

Project ID: P00726309LZ