

Republic of the Philippines DEPARTMENT OF PUBLIC WORKS AND HIGHWA **OFFICE OF THE SECRETARY**

Manila

Reference **XIII-024** Number:

Project ID:

P00620296MN

March 21, 2022

MEMORANDUM

:

FOR

ROGER G. MERCADO Acting Secretary This Department

This refers to the memorandum dated March 18, 2022 of DPWH Region XIII Director POL M. DELOS SANTOS endorsing the request of District Engineer EMEDIO C. ONTAL, Agusan del Sur 1st District Engineering Office, for the approval of Modification of the hereunder project covered by CY 2022 General Appropriation Act (GAA), to wit;

As per GAA/Original			As Modified		
		Project De	escription		
UACS No.320102105120000 Project IDP00620296MN OO2: Protect Lives and Properties – Flood Management - Construction/ Rehabilitation of Flood Mitigation Facilities along Major River Basins and Principal Rivers Construction of Maug Flood Control Structure along Riverbank of Maug			OO2: Protect Lives and Properties – Flood Management - Construction/ Rehabilitation of Flood Mitigation Facilities along Major River Basins and Principal Rivers Construction of Maug Flood Control Structure along Riverbank of		
Bridge Phase III (Downstream), Sta. 0+000.00 Prosperidad, Agusan del Sur Type of Work/ Physical Target Unit Cost		- Sta. 0+070.00 R/S, Allocation	Maug Bridge Phase III (Downstream), Sta. 0+000.00 - Sta. 0+320.00 R/S, Prosperidad, Agusan del Sur Type of Work/ Physical Target Unit Cost Estimated Co		00.00 - Sta. Estimated Cost
CW1- Construction of Flood Mitigation Structure / 320.000lineal meters	₱ 140,875.00/ Lineal meters	₽ 45,080,000.00	CW1- Construction of Flood Mitigation Structure / 320.000 lineal meters	₽ 140,875.00/ Lineal meters	₽ 45,080,000.00
EAO	13	P920,000.00	EAO	-	₽920,000.00

Modification is requested due to the adjustment of station limits of CW1 from Sta. 0+000.00 - Sta. 0+070.00 R/S to Sta. 0+000.00 Sta. 0+320.00 R/S, to conform/synchronize the project limits with the physical target posted in FY 2022 AIP which is 320.00 lineal meters.

- The physical target and the unit cost remain the same.
- Unit Cost is derived from the approved Program of Works (POW), Detailed Unit Price Analysis (DUPA) and Detailed Engineering Design (DED).

Based on our evaluation, the submitted request for modification of the said project is in order; hence, approval hereof is recommended.

Undersecretary for Regional Operations in Mindanao

APPROVED/DISAPPROVED:

ROGER G. MERCADO Acting Secretary



2.3 LDAM/AVS/AGC/ERP