UACS No. 320102107931000 Project ID: P00920427MN

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

LORETA M. MALALUAN, CESO IV

Assistant Secretary for Regional Operations in CAR, Regions I, II, IX, X, XI, XII, XIII and NCR

RECOMMENDING APPROVAL:

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

Undersecretary for Planning and Public-Private Partnership Services

Undersectetary for Region I Operations in CAR, Regions I, II, IX, X, XI, XII, and XIII

APPROVED/ DISAPPROVED:

MANUEL M. BONOAN Secretary

> Department of Public Works and Highways Office of the Secretary

WIN5E03847



Republic of the Philippines DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS OFFICE OF THE SECRETARY Manila



July 4, 2025

MEMORANDUM

FOR

MANUEL M. BONOAN

Secretary This Department

As nor CAA (Ovini

This refers to the memorandum dated 2 June 2025 of **DPWH Region XII Director BASIR M. IBRAHIM**, endorsing the request of **District Engineer JONATHAN G. BANTUG**, **South Cotabato 1**st **District Engineering Office**, for the approval of Modification of the hereunder project under FY 2025 General Appropriations Act (GAA), to wit;

AS per GAA/Original			As Modified		
		Project De	escription		
UACS No. 3201021 Project ID: P0092	07931000 0427MN				
Construction/ Rehab Major River Basins ar	CIS Protection Work	Major Floods gation Facilities within as of Main Canal along	Construction/ Reha Major River Basins	and Properties Against abilitation of Flood Mitig and Principal Rivers	gation Facilities within
Type of Work/ Physical Target	Unit Cost	Allocation	Type of Work/ Physical Target	Unit Cost	Estimated Cost
CW-1- Construction of Flood Mitigation Structure: 196.161 Lineal meters	P 74,938.44 / Lineal meters	P 14,700,000.00	CW-1- Construction of Flood Mitigation Structure: 106.00 Lineal meters	P 138,679.25/ Lineal meters	P 14,700,000.00
	-	P 300,000.00	EAO	-	P 300,000.00
EAO		Company (String Company)			7 300,000.00

Justification:

- Increase in the unit cost/decrease in the physical target based on validated/approved Detailed Unit Price Analysis (DUPA) and Program of Works (POW).
- The substantial unit cost is attributed to the concrete revetment 4m in height (2m/berm), embankment requirement which is 7.97% of the total project cost, and usage of 6m standard steel sheet piles.
- This Flood Mitigation structure/Concrete Revetment is necessary in order to protect river bank from erosion, and safeguard lives and properties during inclement weather.
- The unit cost has also been evaluated and reviewed by the Bureau of Construction (BOC) dated June 20, 2025.