## 

## OFFICE OF THE SECRETARY

AUG 0 7 2023 MEMORANDUM

Manila

**FOR** 

MANUEL M. BONOAN

Secretary This Department

This has reference to the herein memorandum dated 9 January 2023 of **DPWH Regional Director EDGAR B. TABACON, CESO IV, DPWH Region VIII,** endorsing the request for the approval of the **Modification** of **Norberto T. Gerente, ASEAN ENG, OIC-Assistant District Engineer, Samar 2<sup>nd</sup> District Engineering Office,** Brgy. Guindapunan, Catbalogan City, Samar, of the project under FY 2023 General Appropriation Act (GAA), to wit;

As per GAA/Original			As Modified		
		Project	Description	710 770 1277 1013	
UACS No.: 320101109275000 / Project ID: P00721589VS /				-	
OO2: Protect Lives and Properties			OO2: Protect Lives and Properties		
Construction/ Maintenance of Flood Mitigation Structures and Drainage Systems $$			Construction/ Maintenance of Flood Mitigation Structures and Drainage Systems		
Construction of Flood Control Structure, Golden Bridge San Juanico-Basey-Sohoton Road, Basey, Samar			Construction of Flood Control Structure, Golden Bridge San Juanico-Basey-Sohoton Road, Basey, Samar		
Physical Target	Unit Cost	Allocation	Physical Target	Unit Cost	Estimated Cost
CW1- Construction of Flood Mitigation Structure : 819.530 Lineal meters	₽ 135,412.98061/ Lineal meter	₽ 110,975,000	CW1- Construction of Flood Mitigation Structure: <b>220</b> Lineal meters	P 504,431.818181/ Lineal meter /	P 110,975,000
EAO		₽ 4,025,000 <sup>7</sup>	EAO		<del>P</del> 4,025,000
	Total;	₽ 115,000,000	1 4	/ / Total:	₽ 115,000,000
of flood waters, the 2.Based on the planeters and consecution of flood mitigation	it that needs the constr- lus, protecting lives and lan and actual site con quently increases the un a structure (bank and	uction of flood cont of properties of resion adition, the physica nit cost in view of the slope protection w	s to 220 Lineal meter rol structures that wi dents in the commur al target decreases f ne actual scope of wo orks: concrete slope	rs, which is the actual lengill reduce or prevent the conity.  From 819.53 lineal meters of the project that investigation with steel should be projected by the project should be projected by the projected b	gth of the project, letrimental effects s to 220.00 lineal olves construction
and latest labor ra	eration the effect of th ates, in which the esti ial items of work of the	e increasing prices mated unit cost of	of construction mate P 504.431.818181	the construction of access erials, hauling cost, equipper lineal meter was arrived f Reasonableness of Cost	ment rental rates

3. Attached are the following supporting documents: Form for Evaluation of Modification Request (2023, V1.0); BP 202; Certificate of Availability of Funds; Approved Program of Works; Plan; Geotagged Photos; Certificate of Reasonableness of Cost Estimate; and Location Map

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.

ERICA. AYAPANA

Assistant Secretary for Regional Operations
In NCR, Region III, IV-A, IV-B, V, VI, VII and VIII

RECOMMENDING APPROVAL;

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

Undersecretary for Planning and Public-Private Partnership Service

ROBERTO R. BERNARDO, CESO I Undersecretary for Regional Operations In NCR, Regions III, IV-A, IV-B, V, VI, VII and VIII

APPROVED/DISAPPROVED:

MANUEL M. BONOAN Secretary Department of Public Works and Highways
Office of the Secretary

WIN3F07557

2.6 ACC/BCL/EAA/RRB