

Republic of the Philippines DEPARTMENT OF PUBLIC WORKS AND HIGHWAY

OFFICE OF THE SECRETARY

Reference VIII-007 Number: P00820255VS Project ID:

BAGONG PILIPINAS

FOR

ROBERTO R. BERNARDO, CESO I

Undersecretary for Regional Operations

In NCR, Regions III, IV-A, IV-B, V, VI, VII and VIII

This Department

This refers to the memorandum dated April 4, 2024 of DPWH Region VIII Director EDGAR B. TABACON, CESO IV, endorsing the Project Modification requested by OIC-District Engineer RAULITO F. YANGZON, Samar 1st District Engineering Office, under FY 2024 General Appropriations Act (GAA), to

As per Original			As Modified			
		Project D	escription			
UACS No.: 320101112165000 Project ID: P00820255VS OO2: Protect Lives and Properties Against Major Floods Construction/ Maintenance of Flood Mitigation Structures and Drainage Systems Construction of Danao CIS Protection Works along the Dam, Calbayog City, Samar			OO2: Protect Lives and Pr Construction/ Maintenanc Drainage Systems Construction of Danao Cl Calbayog City, Samar	e of Flood Mitigat	tion Structures and	
Physical Target	Unit Cost (P'000)	Allocation (P'000)	Physical Target	Unit Cost (P'000)	Estimated Cost (P'000)	

Unit Cost (P'000)	Allocation (P'000)	Physical Target	Unit Cost (P'000)	Cost (P'000)
245.00/ Lineal meter	9,800.00	CW1-Construction of Flood Mitigation Structure: 37.40 Lineal meters	262.032086/ Lineal meter	9,800.00
	200.00	EAO		200.00
Total:			Total:	10,000.00
	(P'000) 245.00/ Lineal meter	(P'000) (P'000) 245.00/ Lineal	245.00/ Lineal meter 9,800.00 CW1-Construction of Flood Mitigation Structure: 37.40 Lineal meters EAO	(P'000) (P'000) Physical Target (P'000) 245.00/ Lineal meter 9,800.00 CW1-Construction of Flood Mitigation Structure: 37.40 Lineal meter 262.032086/ Lineal meter - 200.00 EAO -

Justifications as stated:

- 1. To change the physical target from 40.00 Lineal meters to (based on AIP) to 37.40 Lineal meters, based on the actual target/length and design requirement of the project, covering the areas that needs the construction of flood control structures reducing the vulnerability to flood hazards in order to protect life, properties and welfare of the community's
- 2. Based on the plan and the actual site condition, the project involves construction of flood mitigation structure (structural concrete on steel sheet piles foundation) that includes massive volume of earthworks (embankment from borrow) with hand-laid rock embankment, in which the estimated unit cost of P 262,032.085561 per lineal meter was arrived with the physical target of 37.40 lineal meters based on the design and essential items of work of the project.
- 3. Attached are the following supporting documents: Approved Program of Works (POW), Detailed Engineering Design (DED), BP 202, Geotagged Photos, Location Map, PIA, Form for Evaluation of Modification Request (DPWH-QMSP-03-01 Rev 01), Certificate of Availability of Funds and Certification for Reasonableness of Cost dated April 3, 2024.

Having complied with all the documentary requirements under Department Order No. 23, series of 2023 and other supplemental guidelines, we are respectfully requesting that the abovementioned project under FY 2024 GAA be

For the Undersecretary's favorable consideration

NERIE D. BUENO, CESO III

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

RECOMMENDING APPROVAL:

CABRAL, Ph.D., CESO I

Undersecretary for Planning and Public-Private Partnership Service

APPROVED/DISAFFROVED:

ROBERTO R. BERNARDO, CESO I Undersecretary for Regional Operations

in NCR, Regions III, IV-A, IV-B, V, VI, VII and VIII

3.3 KCS/NDB/RRB

Website: https://www.dpwh.gov.ph