Republic of the Philippin MENT OF PUBLIC WORKS AN JIGHWAYS

OFFICE OF THE SECRETARY

Manila

OV 08 2023 MEMORANDUM

FOR

MANUEL M. BONOAN

Secretary This Department

This has reference to the herein memorandum dated 12 May 2023 of DPWH Regional Director EDGAR B. TABACON, CESO IV, DPWH Region VIII, endorsing the request for the approval of the Modification of Herminio V. Gulmatico, 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),

As per GAA/Original			As Modified		
		Project	Description		
Project ID: PO	0101109277000 0721591VS /				
OO2: Protect Lives and Properties /			OO2: Protect Lives and Properties		
and Drainage Sys	stems /	Mitigation Structures	and Drainage Systems		
Creek and Outfall	Catbalogan Draina	ge System (Antiao	Construction of Catbal and Outfalls), Catbalog	an City, Samar	CHI (Alldao Creek
Physical Physical	Catbalogan Draina s), Catbalogan City Unit Cost	ge System (Antiao Samar/ Allocation	and Outfalls), Catbalog  Physical Target	Jan City, Samar Unit Cost	
Creek and Outfall	s), Catbalogan City	Samar/	and Odtrans), Cathalog	Jan City, Samai	
Physical Target CW1- Construction of Drainage Structure: 7,953.979 Lineal	Unit Cost  P 12,738.907/	Allocation	Physical Target  CW1- Construction of Drainage Structure:1,531.71	Unit Cost	Estimated Cost

- target of Drainage System (Single Barrel RCBC) length from 7,953.979 Lineal Meter to 1,531.71
- The said drainage system was adjusted to a larger size to accommodate a larger capacity of run-off water that will help ease flooding in the said area, which resulted to decrease on physical target from its original length.
- Cost Estimation for this project was based on Latest Labor rates and Equipment rental rates which was aligned prior to changes under memorandum dated May 18, 2022 subject to Fuel and Oil/Lubricant Consumption (L/hr) of commonly used
- Cost of Major materials commonly used for infrastructures such as cement, sand, gravel, and Reinforcing Steel bars was based on actual Canvass material as of OCTOBER 15, 2022 and was derived through hauling distance from material location to project site.
- 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.

ERIC A. AYAPANA
Assistant Secretary for Regional Operations
In ICR, 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. RONOAN

WIN3F07718

2.6 ACC/BCL/EAA/RRB

.50 %

1531

464

10. 75.

OTAL