Republic of the Philippines DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS

OFFICE OF THE SECRETARY





As Modified



FOR

MANUEL M. BONOAN

Secretary

As per GAA/Original

HACS No. 200221106657000

This has reference to the herein memorandum dated June 4 2024 of **DPWH Regional Director EDGAR B. TABACON, CESO IV, DPWH Region VIII,** endorsing the request for the approval of the **Modification** of **REBECCA G. YUSE, OIC - District Engineer, Tacloban City District Engineering Office,** of the project under FY 2024 General Appropriation Act (GAA), to wit;

Project Description

Total: \$\frac{1}{2}\$ 50,000,000				Total:	₽ 50,000,000
EAO		₽ 500,000	EAO		₽ 500,000
			CW2 – Construction of Drainage Structure: 2,212 Lineal Meters	£16,689.32722 / Lineal Meters	₽ 36,916,791.80
CW1- Rehabilitation of Paved Road: 3.75 Lane Km	₽13,200,000/ Lane Km	₽ 49,500,000	CW1 - Rehabilitation of Paved: 1.638 Lane Km	27,682,056.288/ Lane Km	₽12,583,208.20
Physical Target	Unit Cost	Allocation	Physical Target	Unit Cost	Estimated Cost
Rehabilitation of Road with Drainage, Tacloban North Resettlement, Salvacion Heights, Tacloban City, Leyte			Rehabilitation of Road with Drainage, Tacloban North Resettlement, Salvacion Heights, Tacloban City, Leyte		
Convergence and Special Support Program Basic Infrastructure Program (BIP) - Access Roads and/or Bridges from the National Road/s leading to Major/ Strategic Public Buildings/Facilities			Convergence and Special Support Program Basic Infrastructure Program (BIP) - Access Roads and/or Bridges from the National Road/s leading to Major/ Strategic Public Buildings/Facilities		
	0221106657000 0832556VS	•			

Justifications based on the attachments submitted by the Implementing Office

Modification is requested due to the following reasons:

• Change in physical target from 3.75 lane km. to 1.638 lane km. with pavement thickness of 0.23 meters and application of 50mm thick Bituminous concrete surface wearing course, Hot Laid on four lane road with an area 2,725.68 sq.m. on newly rehabilitated pavement and introduction of new component, CW2-Construction of drainage with a length of 2,212 lin.m.. The drainage is a reinforced concrete box culvert (RCBC) of various sizes. Drainage is given priority to solve the flooding problem in the area. Certificate of reasonableness herein attached.

Attached are the following supporting documents: Approved Program of Works (POW), Detailed Engineering Design (DED), Certificate of Availability of Funds (CAF), Geotagged Photos, BP 202, GIS Map and Certification for Reasonableness of Cost Estimate.

Website: https://www.dpwh.gov.ph Tel. No(s).: 5304-3000 / (02) 165-02 SOCOTEC ISO 9001

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 modified.

For the Secretary's favorable consideration

NERIE D. BUENO, CESO III

Assistant Secretary for Regional Operations in NCR, Regions 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 Services

ROBERTO R. BERNARDO, CESO I

Undersecretary for Regional Operations NCR, Regions III, IV-A, IV-B, V, VI, VII & VIII

APPROVED/DISAPPROVED:

3.3 GJAN/NDB PROJECT ID: P00832556VS

Secretary

Department of Public Works and Highways
Office of the Secretary

WIN4XY00323