*	X
	~

~

, *

Republic of the Philippines DEPARTMENT OF PUBLIC WORKS AND HIGHW **OFFICE OF THE SECRETARY**

Project ID:

P00609322LZ

Reference Number:

IVB-128

Manila

MEMORANDUM

FOR ... **ROGER G. MERCADO** Acting Secretary

This has reference to the herein Memorandum dated 24 March 2022 of **DPWH Region IV-B Director GERALD A. PACANAN**, requesting for the approval of the **Modification** of the project under FY 2022 General Appropriation Act (GAA), to wit:

As	As per GAA/Original			As Modified	
		Project Description	escription		
Project ID: P006	310109100993000 P00609322LZ				
OO1: Ensure Safe and Reliable National Road System	Reliable National Ro	oad System	OO1: Ensure Safe and Reliable National Road System	l Reliable National Rc	oad System
Asset Preservation - Rehabilitation/ Reconstruction of Roads with Slips, Slope Collapse, and Landslide - Tertiary Roads	ehabilitation/ Recon se, and Landslide -	struction of Roads Tertiary Roads	Asset Preservation - Rehabilitation/ Reconstruction of Roads with Slips, Slope Collapse, and Landslide - Tertiary Roads	tehabilitation/ Recon pse, and Landslide -	struction of Roads Tertiary Roads
Palawan Circum. Rd (Panalingaan-Tagbita-Latud) – K0274 + 519 - K0274 + 549	'analingaan-Tagbita	-Latud) - K0274 +	Palawan Circum. Rd (Panalingaan-Tagbita-Latud) – K0274 + 284 - K0274 + 309	Panalingaan-Tagbita-)9	-Latud) – K0274
Physical Target	Unit Cost (≇′000)	Allocation (窄'000)	Physical Target	Unit Cost (⊉′000)	Estimated Cost (≇′000)
CW1- Construction of Road Slope Protection Structure: 1,041.60 square meter (sq.m.)	P9.65 / Square meter	P10,051.44	CW1- Construction of Road Slope Protection Structure: 470.69 square meter (sq.m.)	P21.69 / Square meter	₽10,207.68
EAO	т	P 364.56	EAO	I	P208.32
	Total:	₱10,416.00		Total:	₱10,416.00
Justification: 1. The decrease in phy	ysical target from 1	,041.60 to 470.69	Justification: 1. The decrease in physical target from 1,041.60 to 470.69 square meter due to the following:	e following:	
 The budget based on cc To cater the 	allocation is sufficie onstruction materiale e sections that requi	The budget allocation is sufficient only to construct 470.6 based on construction materials price data and labor rates To cater the sections that requires slope protection works	The budget allocation is sufficient only to construct 470.69 square meter of road slope protection structure based on construction materials price data and labor rates. To cater the sections that requires slope protection works to prevent from rock fall and landslide.	of road slope protect rock fall and landslid	ion structure le.
The project The prepara	tion of Program of	Work and DUPA was	The project requires the use of Active Protection System as Slope Protection Structures. The preparation of Program of Work and DUPA was made consistent to the provision of D.O. No. 32 s. 2011.	on Structures. e provision of D.O. N	o. 32 s. 2011.
2. The modification is necessary due to adjusted EOA from 3.5% to 2.0% with erosion control mat for the stability or safety of actual site condition	necessary due to ad at for the stability or	justed EOA from 3.5 r safety of actual site	2. The modification is necessary due to adjusted EOA from 3.5% to 2.0%, to cater the provision of active protection system with erosion control mat for the stability or safety of actual site condition	e provision of active	protection system
3. Attached is the certification of reasonableness of unit cost dated March 24, 2022	fication of reasonab	leness of unit cost d	ated March 24, 2022.		
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.	ation, the subm uest is hereby r	itted request for ecommended for	. modification of th	le said project is	found in order.

Т -2 100 ō secretary s consideration and approval.

Undersecretary for Technical Services and Regional Operations in Regions IV-B, VI and VII MAXIMO L. CARVAJAL

APPROVED / DISAPPROVED

Acting Secretary **ROGER G. MERCADO**

