<form> Proventiend of the series of the serie</form>	1.1	IV-B - 041
--	-----	------------

hod



Republic of the Philippines DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS OFFICE OF THE SECRETARY MANILA

MEMORANDUM

		FOR	
This Department	Secretary	MANUEL M. BONOAN	

Office, the project under FY-2023 General Appropriation Act (GAA), to wit; This refers to the memorandum dated February 8, 2023 of **Regional Director GERALD A. PACANAN, CESO III DPWH Region IV-B**, endorsing the request for approval of **Modification** of **District Engineer ELENA M. CASTILAN**, Romblon District Engineering

1					
₽ 59,320	Total:		₽ 59,320	Total:	
₽ 2,076.20	ł	EAO	₽ 2,076.20	I	EAO
₽ 57,243.80	₽ 20.7911 / Square meters	CW1- Construction of Road Slope Protection Structure: 2,753.28 square meters	₽ 57,243.80	₽ 12.7723 / Square meters	CW1- Construction of Road Slope Protection Structure: 4,481.85 square meters
Estimated Cost (P'000)	Unit Cost (P'000)	Physical Target	Allocation (P'000)	Unit Cost (P'000)	Physical Target
(0065 + 480 , 0065 + 810 -	.0065 + 440 - K 065 + 736 , Ki	Lubi-Binoog Rd - K0065 + 440 - K0065 + 480 , K0065 + 620 - K0065 + 736 , K0065 + 810 - K0065 + 894	- K0065 + 25, K0065 +	K0065 + 440) - K0065 + 7 2 }	Lubi-Binoog Rd - K0065 + 440 - K0065 + 464, K0065 + 620 - K0065 + 725, K0065 + 810 - K0065 + 894
n/ ps, Slope y Roads	- Rehabilitatio Roads with Slip Islide - Tertian	Asset Preservation - Rehabilitation/ Reconstruction of Roads with Slips, Slope Collapse, and Landslide - Tertiary Roads	n/ ›s, Slope ′ Roads	- Rehabilitatio Roads with Slip Islide - Tertiary	Asset Preservation - Rehabilitation/ Reconstruction of Roads with Slips, Slope Collapse, and Landslide - Tertiary Roads
lational Road	and Reliable N	001: Ensure Safe and Reliable National Road System	ational Road	and Reliable N	001: Ensure Safe and Reliable National Road System
			1000	310109101171000 P00713236LZ	UACS No. 3 Project ID: P
	AS Modified		Project Description	As per GAA/Original	AS per
				CAA Indiain	

C	
S	1
10	
Ω	
Þ	
ind	
- HÎ	
0	
7	

• 1

Decrease in physical target for CW1 – Construction of Road Slope Protection Structure from

- 4,481.85 square meters to 2,753.28 square meters due to the following:
 Unit costs for CW1 increased due to the revised costs of construction materials based effect of the increasing Prices of Construction Materials and Equipment Rental Rates Utilized for Infrastructure Projects. Provision of Stone Masonry Structure and Active Protection System Using (High tensile on updated canvassed prices in pursuant to DO 63 s. 2022 Guidelines in addressing the
- wire) with erosion control mat, permanent ground anchor of 6m length and Hydro
- seeding which is needed to prevent from slope collapse and landslide.
- . Change in station limit based on the site necessity.

Attached are the following supporting documents:

• Approved Program of Works (POW), Detailed Engineering Design (DED), Certificate of Availability of Funds (CAF), BP 202, Geotagged Photos, and GIS Map.

and approval. in order. Hence, the said request is hereby recommended for the Secretary's consideration Based on our evaluation, the submitted request for modification of the said project is found

ANTONIO V. MOLANO, JR., CESO III aug

in NCR, Regions III, IV-A, IV-B, V, and Visayas Assistant Secretary for Regional Operations

Recommending Approval:

in NCR, Regions III, IV-A, IV-B, V, and Visayas ROBERTO R. BERNARDO, CESO I Undersecretary for Regional Operations

MARIA CATALINA E. CABRAL, Ph. D., CESO I Public-Private Partnership Services Undersecretary for Planning and

MANUELM. Secretary RONOAN

APPROVED/DESAPPROVED:

3.3 MCMA/BCL/AVM/RRB

Department of Public Works and Highways Office of the Secretary

WIN3F06856

DPWH- Rombion DEO/ Modification/ Project ID: P00713.

Page 2 of 2