

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

MEMORANDUM

FOR

ROBERTO R. BERNARDO, CESO I

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

This refers to the Memorandum dated April 28, 2023, of **Regional Director VIRGILIO C. EDUARTE, DPWH, Region V,** for the approval of **Modification** of the project under the FY 2023 General Appropriations Act (GAA), to wit:

As per GAA/Original			As Modified		
Project Description)·				
UACS No.	31010810136	7000			
Project ID:	P00713074LZ				
ORGANIZATIONAL OUTCOME 1: Ensure Safe and Reliable National Road System Asset Preservation Program - Rehabilitation/ Reconstruction of Roads with Slips, Slope Collapse, and Landslide - Secondary Roads Catanduanes Cir Rd - K0143 + 660 - K0143 + 957			ORGANIZATIONAL OUTCOME 1: Ensure Safe and Reliable National Road System Asset Preservation Program - Rehabilitation/ Reconstruction of Roads with Slips, Slope Collapse, and Landslide - Secondary Roads Catanduanes Cir Rd - K0143 + 760.00 - K0143 + 1060.00		
Physical Target	Unit Cost (P'000)	Allocation (P'000)	Physical Target	Unit Cost	Allocation (P'000)
CW1 -	26.007	101,325.00	CW1 -	28.264	101,325.00
Construction of Road Slope Protection Structure - 3896.1 Square meters	/ Square meters		Construction of Road Slope Protection Structure - 3585 Square meters	/ Square meters	
EAO –	:	3,675.00	EAO –		3,675.00
	Total:	105,000.0		Total:	105,000.00
 Decrease in physical target from 3896.10 square meters to 3585.00 square meters based on adjusted station limits adopting the estimated quantity computations on the updated canvass of prices for high 					

 Decrease in physical target from 3896.10 square meters to 3585.00 square meters based on adjusted station limits adopting the estimated quantity computations on the updated canvass of prices for high tensile steel wire mesh prioritizing the critical section that requires immediate intervention to prevent further erosion of adjacent sections and to suit actual site condition conducted during engineering survey.

 Provision of Type 4 Erosion Control Mat, Permanent Ground Anchor and High Tensile Wire Mesh System in the slope protection works, allocating 4.19%, 23.54% and 67.20% of the total construction cost.

Attached are the following supporting documents:

 Certificate of Availability of Funds, Program of Works, Geotagged Photos, GIS Location Map and Detailed Engineering Plan.



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

ERIÇA.\AYAPANA

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

APPROVED/DISAPPROVED:

ROBERTO R. BERNARDO, CESO I

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

2.6 BCL/EAA/RRB
Project ID: P00713074LZ