1		Reference Number:	XII-091
	Republic of the Philippines DEPARTMENT OF PUBLIC WORKS AND HIGHW	Project ID:	P00 55044510N
The second	OFFICE OF THE SECRETARY Manila		

July 26, 2021

## MEMORANDUM

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FOR

## MARK A. VILLAR Secretary This Department

This refers to the memorandum dated 22 July 2021 of DPWH Region XIII Director POL M. DELOS SANTOS endorsing the request of District Engineer MARCELINO M. OPERARIO, Surigao del Norte 2nd, District Engineering Office, for the approval of Modification of the hereunder project covered by CY 2021 General Appropriation Act (GAA), to wit;

As per GAA/Original			As Modified		
/		Project	Description		
WACS No. 300108200283000 Project ID : P00550445MN					
/ Protection Wo Rehabilitation / Im including Local Proj	rks - Constru provement of V ects ad Slope Protect /est Coastal Roa	arious Infrastructure tion Structure along	Protection Works - Improvement of V Projects Construction_of_Rc	Construction / Rep /arious Infrastruct pad Slope Protect Vest Coastal Road	Prainage - Prainage sair / Rehabilitation ture including Loca ion Structure along Sta. 35+ <b>570</b> - Sta
Type of Work/		1	C THE I	ono, sunges der m	UILE
	Unit Cost	Allocation	Type of Work/ Physical Target	Unit Cost	Estimated Cost
Physical Target CW1 - Construction of Slope Protection Structure/	Unit Cost	Allocation P 96,500,000.00	Physical Target CW1 - Construction of Slope/Protection Structure/	Unit Cost P23,888.62/ sq.m.	Contractor and the second
CW1 - CONSTRUCTION OF Slope Protection	Unit Cost		CW1 - Construction of Slope Protection	P23,888.62/	Estimated Cost

## Justification:

- Quantified physical target based on approved Program of Works (POW) and Design Plans, since no target was specified in the FY 2021 GAA. 6
- Revised station limits from Sta. 35+485 Sta. 35+855 to 35+570 Sta. 35+781.28 to prioritize section with critical slope base on topography, and also based on the attained target of the allocation relative to the unit cost used.
- The scope of works involve drilling, installation & grouting of permapent ground anchors, installation of erosion control mat, installation of active wire mesh system and application of hydroseeding for vegetation, considering that these are the major work items of the project. The derived unit cost is due to the design requirements as reflected in the approved design plans and relative to the attached evaluation/recommendations of Sureau of Construction (BOC).

Based on our evaluation, the submitted request for project modification is in order, hence, it is respectfully recommended to the Secretary for his consideration and approval.

PIPO Undersecretary to Regional Operations in Mindanao

APPROVED/DISAPPROVED:

MARK A. VILLAR Secretary

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