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

Project ID:	Reference Number:
P00501937MN	X - 044

Manila

April 13, 2021

## MEMORANDUM

FOR •• This Department Secretary MARK A. VILLAR

Wit; CAYAMOMBAO D. DIA, requesting for the modification of the project under FY 2021 GAA, to This refers q the memorandum dated 80 April 2021 of DPWH Region **IX** Director

_		As per GAA/Original	1		As Modified	
		,		Project Description		
	UACS No. 310108100567 Project ID: P00501937MN	UACS No. 310108100567000				
	001: Ensure Safe Preservation - Reh with Slips, Slope ( Zamboanga City-Li 000	OO1: Ensure Safe and Reliable National Road System - Asset Preservation - Rehabilitation/ Reconstruction of National Roads with Slips, Slope Collapse, and Landslide - Secondary Roads - Zamboanga City-Labuan-Limpapa Rd - K1976 + 300 - K1977 + 000	toad System - Asset on of National Roads - Secondary Roads - 76 + 300 - K1977 +	OO1: Ensure Safe and Reliable National Road System - Asset Preservation - Rehabilitation/ Reconstruction of National Roads with Slips, Slope Collapse, and Landslide - Secondary Roads - Zamboanga City-Labuan-Limpapa Rd - K1976 + 300 - K1977 + <b>063.04</b>	d Reliable National R ation/ Reconstruction o nd Landslide - Secondar 1 - K1976 + 300 - K1977	oad System - Asset f National Roads with y Roads - Zamboanga <b>/ + 063.04</b>
	Type of Work/ Physical Target	Unit Cost	Allocation	Type of Work/ Physical Target	Unit Cost	Estimated Cost
	CW1 – Construction of Slope Protection Structure 28,000.00 Square meters	₱ 5,169.642857/ Square meters	P144,750,000.00	CW1 – Construction of Slope Protection Structure 8,059:39 Square meters	P17,957.90061/ Square meters	P144,729,724.6
	EAO	I	₽ 5,250,000.00	EAO		<b>P</b> 5,065,540.36
					Subtotal :	P149,795,264.96
		Total:	P150.000.000.00	-	Total:	P150/000.000.00
1	Justification:	the A	where	24:40		to tripe
	<ul> <li>The phy</li> </ul>	The physical target decreased from 28,000 square meters to 8,059.39 square meters due to the materials used for the	rom 28,000 square m	etery to 8,059.39 squar	e meters due to the m	naterials used for the
	<ul> <li>Based of</li> </ul>	slope protection as reflected in the Detailed Engineering Design (DED), Approved Program of Works (POW) and DUPA. Rased on the articl field requirement the physical target for this project is only 8 050 29 square meters thus the excess	the Detailed Engineer	ing Design (DED), Appro	ved Program of Works	(POW) and DUPA.

of **P** 204,735.04. - undrug and the physical raiger ior uns project ouiy a,uya.aa a) unua,

Based on our evaluation, the submitted request for modification of the said project is in order; The slope is stabilized using High-Tensile Wire Mesh and Components (Tecco High, Rope Anchor, Connection, clips and Wire rope anchor) reinforced with anchor bolts and additional layer of hydroseeding (3D Geonet/ Erosion Control Matt, Centrosema Seed and Enzyme) which constitutes 93.80% (\* 135,757,175.94) of the total project cost.

hence, approval hereof is recommended

Undersecretary for Regional Operations in Mindanao

APPROVED/DISAPPROVED:

Secretary MARK A. VILLAR

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Department of Public Works and Highways Office of the Secretary WIN1E02450