

DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS **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 modification of the project under FY 2021 GAA, to wit;

11	As per GAA/Original		As Modified		
		Project D	escription		
DACS No. 310109100 Project ID: P0050986 OO1: Ensure Safe and J Preservation - Rehab Roads with Slips, Slop Roads	SOMN Reliable National Re Jeation/ Reconstru- e Collapse, and L	iction of National andslide - Tediary	001: Ensure Safe and Preservation Reha Roads with Slips, Slo Roads Surigao-Davao Coasta	bilitation/ Reconstru- ppe Collapse, and L	andslide - Tertia
Surigeo-Davao Coastal Type of Work/ Physical Target	Unit Cost	Allocation	Type of Work/ Physical Target	Unit Cost	Estimated Cost
CW1- Construction of Road Store Profection Structure / 0.000 sg.m.	P 0/ sq.m.	P 82,025,000	CW1- Construction of Road Slope Protection Structure / 3,430.19 sq.m.	P 23,912.67/ sq.m.	P 82,025,000
EAO	-	P 2,975,005	EAO		P 2,975,000
	Total:	P 85,000,000		Total:	P 85,000,000
control mat, in	nstallation of active	wire mesh system,	and application of hydro	oseeding for vegetat	son, considering t
control mat, in these are the The derived u attached evaluate Based on our e	nstallation of active major work items of nit cost is due to the uations / recommendations / recommendations Actes Mathematical States evolution, the states	wire mesh system, if the project. ie design requiremend adatiop of Bureau o out of Bureau o	and application of hydro nts as reflected in the a	oseeding for vegetat opproved design plan	istaliation of eros ion, considering to is and relative to
control mat, in these are the The derived u attached evaluation Based on our e hence, approva	nstallation of active major work items of nit cost is due to the uations / recomment r	wire mesh system, if the project. ie design requiremend adatiop of Bureau o out of Bureau o	and application of hydro nts as reflected in the a <u>f construction (BOC)</u> for modification of	oseeding for vegetat opproved design plan	istaliation of eros ion, considering to is and relative to
control mat, in these are the The derived u attached evaluation Based on our e hence, approva	nstallation of active major work items of nit cost is due to the actions / recomment Acte Ma evoluation, the s it hereof is recom- the fis re	wire mesh system, if the project. ne design requiremend addition of Bureau of OULL submitted request mmended.	and application of hydro nts as reflected in the a <u>f construction (BOC)</u> for modification of	oseeding for vegetat opproved design plan	istaliation of eros ion, considering to is and relative to

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