

## Republic of the Philippines DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS **OFFICE OF THE SECRETARY** Manila

11-101

02025MN

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;

ACS No. 3101081	Charles and a state of the stat	1		As Modified	
ACS No. 3101081		Project D	escription		
oject ID: P00502	00757000 025MN				
01: Ensure Safe a set Preservation foonal Boads with condepy Roads	- Rehabilitation/	nal Road System - Reconstruction of se, and Landslide -	OO1: Ensure Safe a Asset Preservation National Roads with Secondary Roads	- Rehabilitation/	nal Road System - Reconstruction of
irigao-Davao Coasta	al Rd - K1189+750	- K1189+900	Surigao-Davao Coasta	Rd - K1189+750	- K1189+819.51
Type of Work/ Physical Target	Unit Cost	Allocation	Type of Work/ Physical Target	Unit Cost	Estimated Cost
N1- Construction of ad Stope Protection Structure / 2,571,429 sq.m.	₱ 15,244.44/ sq.m.	P 39,200,000	CW1- Gonstruction of Road Slope Protection Structure / 1,601.53 sq.m.	P 24,476.59/ sq.m.	\$ 39,200,000
EAO	-	P 880,000	EAO	1	P \$00,000
	Total:	P 40,000,000	nut; lue	A Total:	P 40,000,000
Area = 2,571 23.04 meters	s, Area= 1,001.55 s	square meters ) to pr 969.899 square met	ioritize section that is pr	one to slope failure are meters to 1.60	2. IT 53 smillion meters
<ul> <li>23.04 meter:</li> <li>Decrease in due to Item 4 lanes) in c structure on</li> <li>The revised i</li> <li>The derived</li> </ul>	physical target by 102(3)a Surplus Re concerned section a actual design. physical target is be unit cost is due to evaluations/ recom	969.899 square metri ok Excavation, V= 1 and in consideration ased on approved Pro the design requirem speendations of Bures	ionitize section that is pr ers from 2,571.429 squ ,045.36 cu.m ,in prepar of the Average Height= ogram of Works (POW) ents as reflected in the au of Construction (BOC	are meters to 1,60 ation for future roa 23.04 meters of ro and Design Plans, approved design p	17.53 square meters id widening (from 2- bad slope protection
23.04 meters Decrease in due to Item 4 lanes) in o structure on The revised of The derived the attached Based on our of	physical target by 102(3)a Surplus Ro concerned section a actual design. physical target is be unit cost is due to evaluations/ recom	969.899 square metro <u>ick Excavation</u> , V= 1 and in consideration ased on approved Pro the design requirem mondations of Bures aubmitted reques	ers from 2,571.429 squ ,045.36 cu.m ,in prepar of the Average Height= ogram of Works (POW) ents as reflected in the	are meters to 1,60 ation for future roa 23.04 meters of ro and Design Plans, approved design p	11.53 square meters id widening (from 2- bad slope protection plans and relative to
23.04 meters Decrease in due to Item 4 lanes) in c structure on The revised is The derived the attached Based on our of hence, approva	physical target by 102(3)a Surplus Ro concerned section a actual design. physical target is be unit cost is due to evaluations/ recon evaluation, the s al hereof is recon	969.899 square metro <u>ick Excavation</u> , V= 1 and in consideration ased on approved Pro the design requirem mondations of Bures aubmitted reques	ers from 2,571.429 squ ,045.36 cu.m ,in prepar of the Average Heightwo ogram of Works (POW) ents as reflected in the autor Construction (BOC Construction (BOC t for modification o	are meters to 1,60 ation for future roa 23.04 meters of ro and Design Plans, approved design p	11.53 square meters id widening (from 2- bad slope protection plans and relative to

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MARK A. VILLAR Secretary

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