

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

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FOR : MARK A. VILLAR Secretary

Respectfully forwarded is the memorandum dated August 9, 2019 of Regional Director **ROSELLER A. TOLENTINO, DPWH-REGION III,** endorsing the request of District Engineer **EDWARD RICARDO G. RAMOS, Zambales 1st DEO** for the **modification** of project under the FY 2019 GAA, to wit:

As per GAA/Original			As Modified	
on				
	0			
OO2: Protect Lives and Properties Against Major Floods		OO2: Protect Lives and Properties Against Major Floods		
page Systems	d Control, Bangan	Structures and Drai Construction of Slo	nage Systems pe Protection/Floor	d Control, Bangan
Unit Cost	Allocation (P)	Physical Target	Unit Cost	Estimated Cost
P 163,333/ Lineal meter	P 19,600,000	CW-1 Construction of Flood Mitigation Structure / 90.00 Lineal meters	₽ 217,778/ Lineal meter	₽ 19,600,000
-	₽ 400,000	EAO	-	P 400,000
Total:	₽ 20,000,000		Total:	P 20,000,000
	10110336300 322833LZ and Properties Aga enance of Flood M page Systems be Protection/Floo 0 – Sta. 0+120, Unit Cost P 163,383/	1011103363000 0322833LZ and Properties Against Major Floods renance of Flood Mitigation radge Systems be Protection/Flood Control, Bangan 0 - Sta. 0+120, Botolan, Unit Cost Allocation (P) P 163,333/ Lineal meter P 19,600,000	1011103363000 0322833LZ and Properties Against Major Floods OO2: Protect Lives renance of Flood Mitigation Construction/ Maint page Systems Construction / Maint pe Protection/Flood Control, Bangan Construction of Slop 0 - Sta. 0+120, Botolan, Construction of Slop Unit Cost Allocation (P) Physical P 163,323/ P 19,600,000 CW-1 Construction of Flood Mitigation Structure / 90.00 Lineal meters P 19,600,000	1011103363000 0322833LZ and Properties Against Major Floods OO2: Protect Lives and Properties Against Major Floods renance of Flood Mitigation page Systems Construction/ Maintenance of Flood M Structures and Drainage Systems be Protection/Flood Control, Bangan 0 – Sta. 0+120, Botolan, Construction of Slope Protection/Flood Seawall Sta. 0+365 – Sta. 0+455, Zambales Unit Cost Allocation (P) Physical Target Unit Cost P 163,333/ P 19,600,000 CW-1 Construction of Flood Mitigation Structure / 90.00 Lineal meter

 <u>Decrease in physical target and increase in unit cost due to provision of 12 meter steer sine</u> piles since the area is located in an open sea to prevent scouring.

Based on our evaluation, the submitted request for modification of the said project is in order; hence, approval hereof is recommended.

RAFAELCYABUT

Senior Undersecretary Undersecretary for Operations in Regions I, II, III, IV-A, V and CAR

APPROVED/DISAPPROVED:

MARK A. VILLAR Secretary 2.1 ETP/LTR ROBERTO R. BERNARDO Undercocretory OFFICER - IN - CHARGE

