

DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS OFFICE OF THE SECRETARY Manila

March 21, 2018

MEMORANDUM

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FOR

MARK A. VILLAR Secretary This Department

This refers to the memorandum dated 08 March 2018 of **DPWH Region II Director MELANIO C. BRIOSOS,** endorsing the request of **District Engineer EDITHA R. BABARAN**, Isabela 3rd District Engineering Office, for the **modification** of the project under FY 2018 GAA, to wit;

267000 2LZ	Project De	escription		
267000 2LZ				
Properties Against M gram - Constructio ities within Major R River Flood Contro	n/Rehabilitation iver Basins and I Project,	OO2: Protect Lives and Flood Management Pr Flood Mitigation Faci Principal Rivers Construction of Cagay Sta. 0+000 - Sta. 0+2	ogram - Construction lities within Major F an River Flood Contro	/Rehabilitation o River Basins an
Unit Cost	Allocation	Type of Work/ Physical Target	Unit Cost	Estimated Cos
₽ 62.03T/lm	₽ 29.400M	CW1- Construction of Flood Mitigation Structure/ 208.80 Im	₽ 140.80T/lm	₽ 29.400M
	₽ 600T	EAO	-	₽ 600T
Total	# 30.0M		Total:	₽ 30.0M
perience Flood Lev valuation, the su hereof is recom	el = 16.39 meters	s).		
for Regional Ope I, IV-A, V & CAR				
	Unit Cost Unit Cost P 62.03T/Im Cost P 62.03T/Im Cost Unit Cost P 62.03T/Im Cost	P 62.03T/Im P 29.400M P 600T Total: P 30.0M due to the decrease on the physical h, project is shortened due to the inc ent on steel sheet piles (L=9.00 r perience Flood Level = 16.39 meter valuation, the submitted reque hereof is recommended.	River Flood Control Project, 8.80, Centro I, Angadanan, Isabela Construction of Cagay Sta. 0+000 - Sta. 0+2 Unit Cost Allocation Type of Work/ Physical Target P 62.03T/Im P 29.400M Cw1- Construction of Flood Mitigation Structure/ 208.80 Im P 600T EAO Total: P 30.0M Allocation Structure/ 208.80 Im He to the decrease on the physical target. The original physical target on steel sheet piles (L=9.00 meters) to totally cover sperience Flood Level = 16.39 meters). Valuation, the submitted request for modification hereof is recommended. UILON for Regional Operations I, IV-A, V & CAR	River Flood Control Project, 8.80, Centro I, Angadanan, Isabela Construction of Cagayan River Flood Control Sta. 0+000 - Sta. 0+208.80, Centro I, Ang Vinit Cost Unit Cost Allocation Type of Work/ Physical Target Unit Cost P 62.03T/Im P 29.400M Flood Mitigation Structure/ 208.80 Im P 140.80T/Im P 62.03T/Im P 600T EAO - Total: P 30.0M Total: Total: due to the decrease on the physical target. The original physical target does not h, project is shortened due to the increase in the inclined length (from L=11.48 in ent on steel sheet piles (L=9.00 meters) to totally cover the bank, thus, comperience Flood Level = 16.39 meters). raluation, the submitted request for modification of the said proje hereof is recommended. - UILON For Regional Operations I, IV-A, V & CAR

et of Public Works and Hig Office of the Becretary

MARK A. VILLAR Secretary