

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

Manila

July 03, 2019

## MEMORANDUM

FOR •• Secretary MARK A. VILLAR

This Department

This refers to the memorandum dated 01 July 2019 of **DPWH Region IX Director CAYAMOMBAO D. DIA**, endorsing the request of **District Engineer VERONICO O. MICARANDAYO**, Zamboanga del Norte 3<sup>rd</sup> DEO for the **modification** of the project under FY 2019 GAA; to wit;

As per GAA/Original         As Modified           Project Description           Project ID: P00320243MN         Project ID: P00320243MN         Construction/Maintenance of Flood Mitigation Structures and Properties Against Major Floods Construction/Maintenance of Flood Mitigation Structures and Drainage Systems         CO2 - Protect Lives and Properties Against Major Floods Construction/Maintenance of Flood Mitigation Structures and Drainage Systems         CO2 - Protect Lives and Properties Against Major Floods Construction/Maintenance of Flood Mitigation Structures and Drainage Systems         CO2 - Protect Lives and Properties Against Major Floods Construction/Maintenance of Flood Mitigation Structures and Drainage Systems         CO2 - Protect Lives and Properties Against Major Floods Construction/Maintenance of Flood Mitigation Structures and Drainage Systems         CO2 - Protect Lives and Properties Against Major Floods Construction/Maintenance of Flood Mitigation Structures           Type of Work/         Unit Cost         Allocation         Type of Worke         Unit Cost         Estimated Cost           CM1- Construction of Flood Mitigation Structure         P 181,079.86/         P 39,113,250         P 39,113,250         P 181,079.86/         P 39,113,250           ROW         500/sq.m.         P 814,520         ROW         \$ 00/sq.m.         P 814,520         P 39,230           EAO         F 798,230         EAO         F 798,230         F 798,230         F 798,230	₽ 40,726,000	Total:		₽ 40,726,000	Total:	A.
		I	EAO	1		EAO
		500/sq.m.	ROW 1,629 sq.m.		500/sq.m.	ROW 1,629 sq.m.
0	₽ 39,113,250	₽ 181,079.86/ ln.m.	CW1- Construction of Flood Mitigation Structure 216 In.m.	₽ 39,113,250	₽ 181,079.86/ In.m.	of Flood Mitigation Structure 216 In.m.
□ □ □	Estimated Cost	Unit Cost	Type of Work/ Physical Target	Allocation	Unit Cost	Physical Target
	(Revetment) along on, Zamboanga del	Control Structure <b>celona</b> -Leop Secti	Extension of Flood Dapitan River, <b>Bar</b> Norte	(Revetment) along n, Zamboanga del	Control Structure <b>elone</b> -Leop Sectic	Extension of Flood Dapitan River, Barc Norte
00	inst Major Floods Vitigation Structures	and Properties Aga mance of Flood M ms	002 - Protect Lives Construction/Mainte and Drainage Syster	iinst Major Floods itigation Structures	and Properties Aga nance of Flood M ns	002 - Protect Lives an Construction/Maintena and Drainage Systems
Project Description		2			103911000 243MN	UACS No. 320101103911000 Project ID: P00320243MN
			Description	Project I		
		As Modified		al	As per GAA/Original	As

per attached Certification from the City Mayor of Dapitan. correct the spelling of Barangay Barcelone to Barcelona as

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

Undersecretary DIMAS S. S 0 (LON, CESO I Regional Operations in Mindanao

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APPROVED DISAPPROVED:

MARK A. VILLAR

Secretary

2.3 IMM/LCA/AVS/DSS

Department of Public Works and Highways Office of the Secretary