

Republic of the Philippines DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS

OFFICE OF THE SECRETARY

Manila

MEMORANDUM

FOR

: Secretary MARK A. VILLAR

This Department

This refers to the Memorandum dated 8 June 2018 of **DPWH NCR Regional Director MELVIN B. NAVARRO**, endorsing the request for approval of **Modification** of District Engineer Casiano P. De Guzman, Metro Manila III District Engineering Office of the project under FY 2018 General Appropriation Act (GAA), to wit;

As per GAA/Original		As Modified			
		Project I	Description		
UACS No. 320101100 Project ID: P0022064					
2002: Protect Lives and Properties		002: Protect Lives and Properties			
Flood Management - Con Flood Mitigation Structur			Flood Management - Const Flood Mitigation Structures a		
Construction of Box Cu	ilvort along I	actudina its	Construction of Box Culvert	along Includir	na ita Dand
	Brgy. 170, Cald	oocan City Allocation	Approaches along Brgy. 170 Physical Target	, Caloocan City	Allocation
Physical Target CW1 —Construction of Drainage Structure	Brgy. 170, Cal	oocan City	Approaches along Brgy. 170 Physical Target CW1 –Construction of Drainage Structure	, Caloocan City	/
Road Approaches along Physical Target CW1 —Construction of	Unit Cost(P'000)	Allocation (P'000)	Approaches along Brgy. 170 Physical Target CW1 –Construction of Drainage	Unit Cost(P'000)	Allocation (P'000) P 4,135.00
Physical Target CW1 —Construction of Drainage Structure 48,60 Lineal Meters	Unit Cost(P'000)	Allocation (P'000) P-29,400.00	Approaches along Brgy. 170 Physical Target CW1 –Construction of Drainage Structure 128.60 Lineal Meters CW2 – Construction of Concrete Boad	Unit Cost(P'000) P 32.15/ l.m. P 7,788.50/	Allocation (P'000) P 4,135.00 P 1,246.00
Physical Target CW1 —Construction of Drainage Structure 48,60 Lineal Meters	Unit Cost(P'000)	Allocation (P'000) P-29,400.00	Physical Target CW1 –Construction of Drainage Structure 128.60 Lineal Meters CW2 – Construction of Concrete Road 0.160 Lane km CW3 – Construction of Flood Mitigation Structure	Unit Cost(P'000) P 32.15/ l.m. P 7,788.50/ Lane km	Allocation (P'000) P 4,135.00 P 1,246.00

Justifications:

- The physical target of construction of drainage structure increased from 48.60 lineal meter to 128.60 lineal meter (box culvert) is based on the actual condition.
- Construction of 0.160 lane kilometer of concrete pavement for the approach due to the raising of box culvert
- The additional scope of work of construction of flood mitigation structure (riverwall) with a length of 604.00 lineal meter is necessary for the project to prevent overflowing of creek along the perimeter of brgy. 170

Based on our evaluation, the submitted request for modification of the said project is found in order. Hence, the said request is hereby recommended for the Secretary's consideration and approval.

ROBERTO R. BERNARDO

Undersecretary for Regional Operation Visayas, NCR and Region IV-B

APPROVED/DISAPPROVED:

MARK A. VILLAR

Secretary

Department of Public Works and Highways Office of the Secretary