



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 17 June 2019 of **DPWH NCR Regional Director ADOR G. CANLAS**, endorsing the request for approval of **Modification** of District Engineer CASIANO P. DE GUZMAN, Metro Manila 3rd District Engineering Office of the project under FY 2019 General Appropriation Act (GAA), to wit;

As per GAA/Original			As Modified		
Project Description					
UACS No. 320101102904000					
Project ID: P00320523LZ					
OO2: Protect Lives and Properties Against Major Flood					
Construction/ Maintenance of Flood Mitigation Structures and Drainage Systems			OO2: Protect Lives and Properties Against Major Flood		
Construction of Concrete Canal (Open Channel) along <u>Ramitex</u> Creek, Brgy. Bagbaguin, Valenzuela City			Construction/ Maintenance of Flood Mitigation Structures and Drainage Systems		
Construction of Concrete Canal (Open Channel) along <u>Ramitex</u> Creek, Brgy. Bagbaguin, Valenzuela City			Construction of Concrete Canal (Open Channel) along <u>Bragados</u> Creek, Brgy. Bagbaguin, Valenzuela City		
Physical Target	Unit Cost(P'000)	Allocation	Physical Target	Unit Cost(P'000)	Estimated Cost
CW1- Construction of Drainage Structure 0.00 Lineal Meter	₱ ---/ Lineal Meter	₱ 34.300 M	CW1- Construction of Flood Mitigation Structure 390.00 Lineal Meter	₱ 87.95/ Lineal Meter	₱ 34.300 M
EAO	-	₱ 0.700 M	EAO	-	₱ 0.700 M
Total:		₱ 35.000 M	Total:		₱ 35.000 M

Justifications:

Modification is necessary due to the following reasons:

- 1) To indicate the correct project title, wherein the correct name of creek of the proposed project is Bragados instead of Ramitex.
- 2) No Such Ramitex Creek in Brgy. Bagbaguin, Valenzuela City.
- 3) To indicate the physical target from 0.00 lineal meter to 390 lineal meter.
- 4) Change in type of work from Construction of Drainage Structure to Construction of Flood Mitigation Structure due to site condition wherein it is necessary to construct flood control wall with a height of 5 meters to protect the adjacent resident from flooding during heavy rain and construction of concrete canal is not applicable.