



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

June 22, 2017

MEMORANDUM

FOR : **MARK A. VILLAR**
Secretary
This Department

This has reference to the 1ST Endorsement dated June 19, 2017 from **Reg'l. Dir. MELVIN B. NAVARRO**, DPWH NCR, forwarding the request for modification of **District Engineer Ramon P. Devanadera**, Quezon City 2nd DEO, for the project listed below:

Devanadera, Quezon City 2nd DEO, for the project

LOCA TION	Project Description		Physical Target/ Cost('000)	
	UACS No.: 165003014900080		Original	New
	As per GAA	As modified		
Quezon City	MFO 1 – National Road Network Services – Asset Preservation of National Roads – Construction/ Upgrading/Rehabilitation of Drainage along National Roads – Tertiary – Construction/ Upgrading/Rehabilitation of Drainage along National Roads – Mother Ignacia St. – K0008+-116 – K0008+413.50 [Construction of Drainage Structure along Road]	MFO 1 – National Road Network Services – Asset Preservation of National Roads – Construction/ Upgrading/Rehabilitation of Drainage along National Roads – Internal Road, Inner Lane – Northbound (East Ave. to BIR Road) [Construction of Drainage Structure along Road]	1,059 lm	979 lm
			Unit Cost ('000): P94.429/lm	Unit Cost ('000): P102.145/lm
			Alloc.('000): P100,000.0	Est.Cost('000): P100,000.0
Reason/s for modification: Modification was sought due to change of project location since the original project was recently undertaken by the Quezon City LGU. The project is being proposed to its new location along National Roads – Internal Road, Inner Lane – Northbound (East Ave. to BIR) to mitigated flooding in the area.				

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

ROMEO S. MOMO, CESO I

Undersecretary for Luzon Operations

APPROVED/DISAPPROVED:

MARK A. VILLAR

Secretary

3.3 rbat/ERP/RSM

Department of Public Works and Highways
Office of the Secretary

