

May 5, 2017

MEMORANDUM

2

FOR

MARK A. VILLAR

Secretary

This Department

This has reference to the memorandum dated April 20, 2017 from **Regional Director ANTONIO V. MOLANO, JR.**, DPWH-Region III, forwarding the request of **District Engineer Ulysses C. Llado**, Nueva Ecija 2nd DEO, for modification of the project listed below:

LOCA	Project Description UACS No.: 292003020402539		Physical Target/ Cost	
	As per GAA	As modified	Original	New
San Leonardo, Nueva Ecija	MFO 2 – Flood Management Services – Construction/ Maintenance of Flood Mitigation	MFO 2 – Flood Management Services – Construction/ Maintenance of Flood Mitigation Structures and Drainage Systems – Rehabilitation/Improvement of Pampanga River Control, San Anton Section, Sta. 0+092.00 –	206 lm	178 lm
	Structures and Drainage Systems - Rehabilitation/Improvement Pampanga River Control, San Anton Section, Sta. 0+092.00 -		Unit Cost ('000):	Unit Cost ('000):
	Sta. 0+298.40, San Leonardo, Nueva Ecija	Sta. 0+160.00 & Sta. 0+253.90 – Sta. 0+363.90, San Leonardo,	P92.08/Im	P106.56/Im
	[Rehabilitation/Major Repair of Flood Control Structure]	Nueva Ecija [Rehabilitation/Major Repair of Flood Control Structure]	Allocation ('000): P18,968	Est. Cost ('000): P18,968

Reason/s for Modification: Modification was sought due to decrease in physical target and change in station limits brought by the reduced allocation from the original request of PhP20.0 Million and based on actual verification to suit field condition which needs huge earthwork activity.

Based on our evaluation on the submitted documents, the request for modification on the abovelisted project was found in order, thus, approval is hereby recommended to the Honorable Secretary.

ROMEO S. MOMO, CESO I Undersecretary for Luzon Operations

APPROVED/DISAPPROVED:

MARK A. VILLAR

Secretary

Note: Copy of the approved project modification request will be forwarded to the Office of Undersecretary Maria Catalina E. Cabral, PhD

Department of Public Works and Highways

W.N7E01650

3.3 rbat/ERP/RSM