



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

May 3, 2017

MEMORANDUM

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

This has reference to the memorandum dated April 27, 2017 from **Regional Director Nerie D. Bueno**, DPWH-CAR, forwarding the memorandum dated March 27, 2017 of District Engineer **Ireneo S. Gallato**, Lower Kalinga DEO relative to the request for modification on the project listed below:

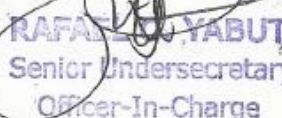
LOCATION	Project Description UACS No.: 292003020401527		Physical Target/ Cost	
	As per GAA	As modified	Original	New
Tabuk City, Kalinga	MFO 2 – Flood Management Services – Construction/ Maintenance of Flood Mitigation Structures and Drainage System – Construction of Revetment & Embankment Dike, and Channeling/Widening along Chico River, Kalinga	MFO 2 – Flood Management Services – Construction/ Maintenance of Flood Mitigation Structures and Drainage System – Construction of Revetment & Embankment Dike, and Channeling/Widening along Chico River, Kalinga	-	1000 lm
			Unit Cost ('000): -	Unit Cost ('000): 100.00/lm
	<i>[Construction of Flood Mitigation Structure]</i>	<i>[Construction of Flood Mitigation Structure]</i>	Alloc. ('000): P100,000.0	Est. Cost ('000): P100,000.0
Reason/s for Modification: Modification was sought to reflect the physical target based on approved POW and Plans. The unit cost was based on the design of 10.0m- tall flood mitigating measure which will address the overflow of Chico River during extreme weather condition and imminent impact of Climate change.				

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


ROMEO S. MOMOG, CESO I
Undersecretary for Luzon Operations

APPROVED/DISAPPROVED:

MARK A. VILLAR
Secretary


RAFAEL S. YABUT
Senior Undersecretary
Officer-In-Charge

3.3 rbat/ERP/RSM

Department of Public Works and Highways
Office of the Secretary



WIN7E01627