	Republic of the Philippine DEPARTMENT OF PUBLIC WORKS A <b>OFFICE OF THE SECRE</b> Manila	ND HIGHWAYS	
June 22, 2017		DPWH 1ST DEL	÷
MEMORANDUM		DECENEDO	a
то :	ANTONIO V. MOLANO Regional Director DPWH-Regional Office III Sindalan, City of San Fernando, Pampanga	TIME: 3:4	~
ATTENTION :	<b>GEORGE DC. SANTOS</b> District Engineer Nueva Ecija 1 <sup>st</sup> District Engineering Office Talavera, Nueva Ecija	DEPARTMENT OF PUBLIC WORKS & HIEHWAYS RECEIVED JUL 0 4 2017 BY: <u>9:45 AM</u> REGION IN - SAN FDO, PAMPANGA	

Transmitted herewith are the **<u>APPROVED</u>** requests for the **modification** of hereunder stated projects:

1. MFO-2 Flood Management Services, Construction/ Maintenance of Flood Mitigation Structures and Drainage Systems Construction/Rehabilitation of Flood Control Structures along Talavera River, Brgy. Sta. Monica, Aliaga, Nueva Ecija, Sta. 102+395.98 – Sta. 102+533.67, Sta. 103+206.99 – Sta. 103+262.50 (Construction of Flood Mitigation Structure)

It is informed that **a project can only be modified once** as prescribed under the FY 2017 General Appropriations Act (GAA). Further, it is reminded that all approved modifications **shall be posted in the DPWH website within five (5) days** from its approval. Failure to comply with this requirement shall be dealt/with accordingly.

ROMEO S. MOMO, GESO I Undersecretary for Luzon Operations

2.4 alr/AVS/RSM



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

June 2, 2017

FOR

## MEMORANDUM

## MARK A. VILLAR Secretary

This Department

This refers to the memorandum dated 23 May 2017 of DPWH REGION III, Director ANTONIO V. MOLANO, JR., endorsing the request of District Engineer, GEORGE DC. SANTOS, Nueva Ecija 1st District Engineering Office, for the modification of the hereunder stated project:

Location	Project Description		Physical Target / Cost	
	<i>as per GAA</i> UACS: 292003020402503	as modified	per GAA/Original	as modified
Brgy. Sta. Monica, Aliaga, Nueva Ecija	MFO-2 Flood Management Services, Construction/ Maintenance of Flood Mitigation Structures and	MFO-2 Flood Management Services, Construction/ Maintenance of Flood Mitigation Structures and Drainage Systems Construction/Rehabilitation of Flood Control Structures along Talavera River, Brgy. Sta. Monica, Aliaga, Nueva Ecija, Sta. 102+395.98 – Sta. 102+533.67, Sta. 103+206.99 – Sta. 103+262.50	1,784.00 Lm	193.20 Lm
	<b>Drainage Systems</b> Improvement/Upgrading of Earthdike along Talavera River, Sta. 092+091 - Sta. 094+685, Brgy. San Andres II, Quezon, Nueva Ecija		Unit Cost:	Unit Cost:
			P16,067/Lm	/P148,364/Lm
			Allocation:	Estimated Cost:
	(Construction of Flood Mitigation Structure)	(Construction of Flood Mitigation Structure)	Php 28,664M	Php 28,664M

## Justification:

- Modification of the project was sought due to the reason that the flood control structure that was affected by the scouring of the river banks, devastated by typhoon "Karen and "Lawin", needs immediate repair/rehabilitation to avoid further damage to infrastructure facilities.
- Project limits are changed to prioritize the section which requires immediate action to avoid the possible devastation on the surrounding areas especially along the national road (primary) - Daang Maharlika Road, which should be protected.
- The physical target of the project was deceased due to the increased in unit cost from P16.067.00/Lm. to P148,3643.00/Lm. This is due to change of scope of work from rehabilitation of ordinary earth dike to construction/rehabilitation of flood control structure, consisting of concrete slope protection seating on steel sheet piles. Hence, the increase in unit cost and shortening of the physical project.

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

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ROMEO S. MOMO Undersecretary for Luzon Operations

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APPROVED/DISAPPROVED: MARK A. VILLAR Secretary WIN7F04934 -In-Charge NOTE: Copies of the approved project modification requests are forwarded to the Office of Undersecretary Maria Catalina E. Cabral, PhD, CESO I.