



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

March 27, 2017

MEMORANDUM

FOR : HONORABLE MARK A. VILLAR
Secretary
This Department

Respectfully submitted is the Memorandum dated 20 March 2017 of **Regional Director JORGE U. SEBASTIAN, JR., CESO III** of DPWH-IX, favorably endorsing the herein Project Modification of Zamboanga del Norte 1st District Engineering Office under the FY 2017 GAA in the prescribed form (2017, version 2.1), to wit:


FROM	TO
MFO-2 FLOOD MANAGEMENT SERVICES - Construction/ Maintenance of Flood Mitigation Structures and Drainage Systems Construction/Extension of Flood Control Structure along Dohinob River Roxas, Zamboanga del Norte Allocation : Php 45.000 Million Physical Target : 351 lineal meters Unit Cost : Php 128,205.13/lm	MFO-2 FLOOD MANAGEMENT SERVICES - Construction/ Maintenance of Flood Mitigation Structures and Drainage Systems Construction/Extension of Flood Control Structure along Dohinob River Roxas, Zamboanga del Norte, 2nd LD Allocation : Php 45.000 Million Physical Target : 647 lineal meters Unit Cost : Php 69,551.78/lm

JUSTIFICATION:

The modification was requested due to increase in physical target to maximize the utilization of released funds and additional location detail in the project description which is consistent with the bidding documents as provided for in the FY 2017 DPWH Infrastructure Program based on NEP with Errata and in accordance with the posting of the invitation to bid.

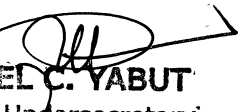
Attached are the required documents, such as Evaluation Form (2017 version 2.1), BP202, Program of Work, Location Map, Certificate of Availability of Funds (CAF) and Geotagged Photos.

In view of the above, this request for Modification of Project is respectfully recommended for your consideration and approval.


DIMAS S. SOGUILON
Assistant Secretary
For Mindanao Operations

APPROVED/DISAPPROVED:

MARK A. VILLAR
Secretary


RAFAEL C. YABUT
Senior Undersecretary
Officer-In-Charge

3.5 IMM/LCA/DSS

