

## Republic of the Philippines DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS

## OFFICE OF THE SECRETARY

Manila

09 March 2017

## **MEMORANDUM**

FOR

: HONORABLE MARK A. VILLAR

Secretary

This Department

Respecfully submitted is the letter dated 27 February 2017 of **Assistant Regional Director POL M. DELOS SANTOS**, for and in the absence of the Regional Director, DPWHXIII, requesting for approval the Modification of Project to be implemented by the said region under the FY 2017 GAA in the prescribed form (2017, version 2.1), to wit:

FROM	ТО
MFO 1 - National Road Network Services :	MFO 1 — National Road Network Services:
Network Development – Construction of Missing Gaps connecting National Roads, including ROW	Network Development – Construction of Missing Gaps connecting National Roads, including ROW
Construction of Gravel Road – Completion of the East-West lateral road connecting Agusan del Sur/Agusan del Norte to Bukidnon San Miguel Proper (Surigao del Sur) – Calaitan (Bayugan), Package 2, Surigao del Sur	Completion of the East-West Lateral Road connecting Agusan del Sur/Agusan del Norte to Bukidnon, San Miguel Proper (Surigao del Sur)-Calaitan (Bayugan), Package 2, Surigao del Sur
Allocation : P 150.00 Million Physical Target : 6.60 lane km Unit Cost : 22.727.272.73/lane km	Allocation : P 150.00 Million Physical Target : 6.84 lane km Unit Cost : 21,929,824.56/lane km

## JUSTIFICATION:

The physical target was increased by 0.24 lane km from 6.60 lane km to 6.84 lane km based on the actual field validation.

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, the request for Modification of the Project is respectfully recommended for consideration and approval.

RAFAEL C. YABUT Senior Undersecretary

Visayas and Mindanao Operations

APPROVED/DISAPPROVED:

MARK A. VILLAR

Secretary

Department of Public Works and Highways Office of the Secretary

WIN7G00984

3.5 IMM/LCA/DSS