

Republic of the Philippines DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS

OFFICE OF THE SECRETARY

Manila

16 May 2017

MEMORANDUM

FOR

: MARK A. VILLAR

Secretary

This Department

Respectfully submitted is the memorandum dated 28 April 2017 of OIC-Assistant Regional Director CAYAMOMBAO D. DIA of DPWH-IX, for and in the absence of the Regional Director, favorably endorsing the Project Modification of Zamboanga del Sur 1st District Engineering Office under the FY 2017 GAA in the prescribed form (2017, version 2.1), to wit:

FROM	ТО
MFO 1 — National Road Network Services: Asset Preservation of National Roads - Rehabilitation/ Reconstruction of National Roads with Slips, Slope Collapse, and Landslide — Primary	MFO 1 — National Road Network Services: Asset Preservation of National Roads - Rehabilitation/ Reconstruction of National Roads with Slips, Slope Collapse, and Landslide — Primary
Construction of Road Slope Protection Structure - Jct Blancia-Molave-Josefina Rd - K1686+500 - K1686+900	Slope Protection along Jct. Blancia-Molave- Josefina Road (S01105MN) K1686+500 - K1686+900
Allocation: P 4.00 Million Physical Target: 800 sq.m. Unit Cost: P5,000.00/sq.m.	Allocation: ₱ 4.00 Million Physical Target: 2,051 sq.m. Unit Cost: ₱1,950.27/sq.m.

JUSTIFICATION:

Modification is requested due to the increase in physical target based on the design requirements of Slope Protection as a result from the approved Detailed Engineering Design (DED) and Program of Work, thus, increasing the physical target by 1,251 sq.m. (from 800 sq.m. to 2,051 sq.m.).

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

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

DIMAS S. SOGNILON, CESO II

Assistant Secretary for Mindanao Operations

APPROVED DISAPPROVED:

MARK A. VILLAR

Secretary

Undersecretary' cer-In-Charge

WIN7G01526

3.5 IMM/LCA/DSS