

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

Manila

March 22, 2018

MEMORANDUM

FOR : MARK A. VILLAR Secretary This Department

This refers to the memorandum dated March 19, 2018 of Regional Director **DANILO E. VERSOLA, DPWH-Region V,** endorsing the request of District Engineer **GEMMA B. TIMBANG, Camarines Sur 3rd DEO**, for the **modification** of project under the FY2018 GAA, to wit:

As per GAA/Original			As Modified		
		Project D	Description		
UACS No. 300117201372000 Project ID: P00258798LZ LOCAL PROGRAM: Local Infrastructure Program Local Roads and Bridges – Local Roads Construction of Road, Brgy. Bantugan/San Vicente, Presentacion, Camarines Sur			LOCAL PROGRAM: Local Infrastructure Program Local Roads and Bridges – Local Roads Construction of Road, Brgy. Bantugan/San Vicente Presentacion/ San Jose, Camarines Sur		
Physical Target	Unit Cost	Allocation	Physical Target	Unit Cost	Estimated Cost
Physical Target CW1- Construction of Concrete Road: 2.635 lane km	Unit Cost ₱ 751.42 T / lane km	Allocation ₱1.98 M ・	Physical Target CW1- Construction of Concrete Road: 0.356 lane km	Unit Cost ₱ 5.56M / Lane Km	
CW1- Construction of Concrete Road:	₱ 751.42 T		CW1- Construction of Concrete Road:	₱ 5.56M	Cost

• Typographical error. Brgy. San Vicente is located at the Municipality of San Jose, Camarines Sur not in the Municipality of Presentacion.

 The physical target shown in the MYPS is too long considering the allocated fund which is only 2.0M. Based on the approved plans and POW, such allocation can only construct 0.356 lane km. concrete road.

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

DIMAS S. SOGUILON, CESO II Undersecretary for Regional Operations Regions I, H, III, IV-A, V & CAR

APPROVED DISAPPROVED:

MARK A. VILLAR Secretary ROBERTO R. BERNARDO Undersecretary OFFICER - IN - CHARGE

2.4 IMM/LCA/AVS/DSS

epartment of Public Works and Highways Office of the Secretary