



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

March 13, 2018

MEMORANDUM

FOR : **MARK A. VILLAR**
Secretary
This Department

This refers to the memorandum dated March 07, 2018 of Regional Director **DANILO E. VERSOLA, DPWH-Region V**, endorsing the request of District Engineer **ROMEO D. DOLOIRAS, Masbate 2nd DEO**, for the **modification** of project under the FY 2018 GAA, to wit:

As per GAA/Original			As Modified		
Project Description					
UACS No. 300117201458000 Project ID: P00255764LZ Local Infrastructure Program - Local Roads and Bridges - Local Roads			Local Infrastructure Program - Local Roads and Bridges - Local Roads		
Concreting of Esperanza - Placer Road leading to Pasiagon Beach Front, Balay na Bato and Esperanza Seaport, Masbate			Concreting of Esperanza - Placer Road leading to Pasiagon Beach Front, Balay na Bato and Esperanza Seaport, Masbate		
Type of Work/ Physical Target	Unit Cost	Allocation	Type of Work/ Physical Target	Unit Cost	Estimated Cost
CW1-Construction of Concrete Road/ 10.00 lane km	₱4.95M /lane km	₱49.50 M	CW1-Construction of Concrete Road/ 4.00 lane km	₱12.375M /lane km	₱49.50 M
EAO	-	₱500.00 T	EAO	-	₱500.00 T
Total:		₱ 50.00 M	Total:		₱ 50.00 M
Justification: The physical target as reflected in the FY2018 GAA was based on the roadway design for barangay road with a width of 5.0m and thickness of 150mm. However, considering that the road is leading to tourist destination (Pasiagon Beach Front), thus, the adapted design for the pavement width is 6.10m and 230mm thickness, resulting to the decrease in the physical target by 6.00 lane km (from 10.00 lane km to 4.00 lane km).					

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, II, III, IV-A, V & CAR

APPROVED/DISAPPROVED:

MARK A. VILLAR
Secretary

Department of Public Works and Highways
Office of the Secretary

