

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

## **CENTRAL OFFICE**

Manila

March 16, 2018

## **MEMORANDUM**

:

**FOR** 

**MARK A. VILLAR** 

Secretary

This Department

This refers to the memorandum dated 8 February 2018 of **DPWH Region I OIC-Director RONNEL M. TAN,** requesting for the approval of the **Modification** of the project under FY 2018 General Appropriation Act (GAA), to wit;

As per GAA/Original			As Modified		
		Project [	escription		
UACS No. 3002031 Project ID: P00230					
Convergence and Spe Construction/Improve Declared Tourism Des Access Road leading View Deck to Nayon and Agri-Tourism Des Aguilar, Pangasinan	ement of Access F stinations – to Mapita Tribal g Aguilar (Ylang-	Roads leading to  Community and Ylang Plantation	Convergence and Spo Construction/Improve Declared Tourism De Access Road leading View Deck to Nayong and Agri-Tourism Des Aguilar, Pangasinan	ement of Access Ro stinations – to Mapita Tribal Co I Aguilar (Ylang-Yla	ads leading to mmunity and ng Plantation
Physical Target	Unit Cost	Allocation	Physical Target	Unit Cost	Estimated Cost
CW1- Reconstruction from Payed to			CW1- Reconstruction		0001
Concrete: 11.73 lane-km	₽ 14.479M/ lane-km	₽ 169.840M	from Paved to Concrete: 2.896 lane-km	₽ 5.596M/ lane km	₽ 16.206M
Concrete:	•	₽ 169.840M -	Concrete:  2.896 lane-km  CW2- Construction of Gravel Road:  1.72 lane-km		₽ 16.206M ₽ 130.883N
Concrete:	•	₽ 169.840M - -	Concrete:  2.896 lane-km  CW2-Construction of Gravel Road:	lane km  ₽ 76.095M/	₽ 130.883N
Concrete:	•	₽ 169.840M - - - ₽ 6.160M	Concrete:  2.896 lane-km  CW2- Construction of Gravel Road:  1.72 lane-km  CW3- Construction of Drainage Structure, along Road:	lane km  ₽ 76.095M/ lane km	

The modification/decrease in physical target and unit cost of the reconstruction from paved to concrete is requested due to the following reasons;

- The inclusion of construction of gravel road in some sections considering that there is a need to correct
  the grade and to provide slope protection to protect the area from possible erosion prior to concrete
  paving;
- 2. The unit cost value of the construction of gravel road is high since there is a need to provide large amount of embankment as foundation fill in order to level the elevation of the road from a roiling/mountainous terrain and;
- 3. The inclusion of the construction of drainage structures along the road to provide run off to prevent scouring.

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

DIMAS S. SOGUILON

Undersecretary for Regional Operations Regions I, II, IV-A, V & CAR

APPROVED/DISAPPROVED:

MARK A. VILLAR

Secretary

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Department of Public Works and Highways
Office of the Secretary WIN8G02010