



Republic of the Philippines DEPARTMENT OF PUBLIC WORKS AND HIG Project ID:

VI-163

P00606039VS

## **OFFICE OF THE SECRETARY**

Manila

## MEMORANDUM

8

FOR

ROGER G. MERCADO

Secretary This Department

This refers to the memorandum dated 25 March 2022 of **DPWH Region VI Director TIBURCIO DL CANLAS**, requesting for the approval of the **Modification** of the project under FY 2022 General Appropriation Act (GAA), to wit:

As per GAA/Original			As Modified		
		Project	Description		
UACS No. 310202 Project ID: P006					
OO1: Ensure Safe and Reliable National Road System			OO1: Ensure Safe and Reliable National Road System		
Network Development Program - Road Widening - Secondary Roads			Network Development Program - Road Widening - Secondary Roads		
Iloilo-Antique Rd - K0073 + 200 - K0074 + 000			Iloilo-Antique Rd - K0073 + 200 - K0074 + <b>805</b>		
Physical Target	Unit Cost (₱'000)	Allocation (후'000)	Physical Target	Unit Cost (₱'000)	Estimated Cost (₱'000)
CW1- Road Widening: 1.634 lane km	62,010.40 / lane km	101,325.00	CW1- Road Widening: <b>3.210</b> lane km	<b>30,942.37</b> / lane km	99,325.00
-	-	-	ROW Acquisition: 16,050 square meters	0.125 / square meter	2,000.00
EAO	-	3,675.00	EAO	- 4	3,675.00
Total: 105,000.00		Total: 105,000.		105,000.00	

Modification is sought due to:

- 1. Change in station limits to include additional 1.576 lane km of unwidened road sections resulting to the increase in physical target from 1.634 lane km to 3.210 lane km and decrease in unit cost per lane km.
- 2. ROW Component was already identified for payment of affected lots, structures, and utilities.

Based on our evaluation, the submitted request for modification of the said project is found in order. Hence, the said request is hereby recommended for the Secretary's consideration and approval.

MAXIMOL. CARVAJAL

Undersecretary for Technical Services and Regional Operations in Regions IV-B, VI, & VII

APPROVED/DISAPPROVED:

ROGER G. MERCADO Secretary

Department of Public Works and Highways Office of the Secretary