

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

MEMORANDUM

FOR

: ROGER G. MERCADO

Acting Secretary

This refers to the memorandum dated March 18, 2022 of **DPWH Region III Director ROSELLER A. TOLENTINO.**, endorsing their request for approval of **Modification** of the project under FY 2022 General Appropriations Act (GAA), to wit;

As per GAA/Original			As Modified		
		Project I	Description		
UACS No. 3102041	01841000				
Project ID: P00608	572LZ				
ORGANIZATIONAL OU Reliable National Road Development Program Diversion Roads	System - Network - Construction of I	By-Pass and	ORGANIZATIONAL OU Reliable National Road Program - Construction Lubao-Guagua-Minalin	System - Network n of By-Pass and Di	Development version Roads
Lubao-Guagua-Minalin-Sto Tomas Road (Sto. Tomas- Minalin Section) Package 2, Pampanga			Minalin Section) Package 2, Pampanga		
Type of Work / Physical Target	Unit Cost ('000)	Allocation ('000)	Type of Work / Physical Target	Unit Cost ('000)	Estimated Cost ('000)
CW-1- Construction of Concrete Road / 1.291 Lane Km	250,828.814/ Lane Km	₽65,620.00	CW-1- Construction of Asphalt Road / 1.712 Lane Km	238,329.439/ Lane Km	₽65,620.00
EAO	-	₽2,380.00	EAO	-	₽2,380.00
Total		₽68,000.00	Total		₽68,000.00

Justification:

- Increase in physical target from 1.291 lane km to 1.712 lane km. This was due to the change type of
 work from construction of concrete road to construction of asphalt road. Said change in the type of work
 generates the decrease in the unit cost of the project. Also, sidewalk, curb and gutter and slope
 protection structure were included in the scope of the project.
- Since the bypass road is a new road that passes through the low-lying areas of Sto. Tomas and Minalin,
 Pampanga which has an existing unstable soil classification, proposed asphalt road will provide flexibility
 on the pavement rather than concrete considering that the utilized embankment for the section is still
 prone from further settlement.
- The flexibility of the asphalt pavement will prevent the defects on the carriageway that further settlement of the embankment may cause.

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

ROBERTO R. BERNARDO

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

APPROVED/DISAPPROVED:

ROGER G. MERCADO

Acting Secretary

Department of Public Works and Highways
Office of the Secretary

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