



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

Project ID: P00444696MN

July 24, 2020

MEMORANDUM

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

This refers to the memorandum dated 25 June 2020 of **DPWH Region XI Director ALLAN S. BORRAMEO**, endorsing the request of **District Engineer RICHARD A. RAGASA** of **Davao City District Engineering Office** for the **modification** of the project under FY 2020 GAA, to wit;

As per GAA/Original			As Modified		
Project Description					
UACS No. 300111200119000 Project ID: P00444696MN					
Local Program – National Roads and Bridges – National Roads - Construction / Repair / Rehabilitation / Improvement of Various Infrastructure including Local Projects			Local Program – National Roads and Bridges – National Roads- Construction / Repair / Rehabilitation / Improvement of Various Infrastructure including Local Projects		
Construction of Drainage along Daang Maharlika (MN) K1508+769, K1510+400 – K150+700, K1510+625			Construction of Drainage along Daang Maharlika (MN) K150+201, K1510+625		
Type of Work/ Physical Target	Unit Cost	Allocation	Type of Work/ Physical Target	Unit Cost	Estimated Cost
CW1- Construction of Drainage Structure Along Road/ 3,100.000 lm	P 31,129.03 / lm	P 96,500,000	CW1- Construction of Drainage Structure Along Road/ 3,100.000 lm	P 31,129.03/ lm	P 96,500,000
EAO		P 3,500,000	EAO		P 3,500,000
Total:		P 100,000,000	Total:		P 100,000,000
Justification:					
<ul style="list-style-type: none">Change in station limits since the original limits are already funded under FY 2020 001 Project – P00400374MN and P00400375. There is no change in the scope of work and physical target;New limits is to improve the drainage structures from Daang Maharlika (MN) up to outfall at K1510+201 (Sta. 0+000 – Sta. 0+848.5 B/S), K1510+625 (Sta. 0+008 – Sta. 0+610 B/S) and Sta. 0+247 – Sta. 0+347 B/S, since the existing drainage structures can no longer contain the volume of runoffs during heavy downpour; andScopes of work include Pipe Culverts (1200 mm and 1520 mm diameter), manholes, sidewalk, curb and gutter and removal of structures/obstructions.					

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 I
Undersecretary for Regional Operations in Mindanao

APPROVED/DISAPPROVED:

MARK A. VILLAR
Secretary

2.3 mksa/LCA/AVS/DSS

Department of Public Works and Highways
Office of the Secretary



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