

Manila

June 25, 2020

MEMORANDUM

FOR : MARK A. VILLAR Secretary This Department

This refers to the memorandum dated June 3, 2020 of DPWH Region XI Director ALLAN S. BORROMEO, endorsing the request of District Engineer RICHARD A. RAGASA, Davao City District Engineering Office, for the modification of the project under FY 2020 GAA, to ... wit;

As per GAA/Original			As Modified		
2021		Project D	escription		
UACS No. 3001062 Project ID:P00444 Local Program – Fi Construction / Repa Various Infrastructur Construction of Floo River, Matina River C	637MN ood Control Struct ir / Rehabilitation / re including Local Pn od Mitigation Struct	ures / Facilities - / Improvement of ojects ture along Matina	Local Program – F Construction / Rep Various Infrastructu Construction of Flo	flood Control Struct air / Rehabilitation , re including Local Ph od Mitigation Struct Outfall Section, Both	/ Improvement o ojects ture along Matina
Type of Work/ Physical Target	Unit Cost	Allocation	Type of Work/	le la	bariky bavao city
a set and a set a set		raidcation	Physical Target	Unit Cost	Estimated Cost
CW1- Construction of Flood Mitigation Structure/ 90.000 Im	P 315,777.78/ İm	P 28,420,000	Physical Target Construction of Flood Mitigation Structure/ 130.000 lm	Unit Cost P 218,615.38/ Im	Estimated Cost P 28,420,000
CW1- Construction of Flood Mitigation Structure/	0.88		Construction of Flood Mitigation Structure/	P 218,615.38/	

Justification:

 Increase in physical target from 90 lineal meters to 130 lineal meters due to minimal earthworks since height of embankment is only 3 meters instead of the anticipated 6 meters.
Wins dia 9/7/20 + DE Mins dia 9/3/20 Al Regionallines.

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

up is relatively we

DIMAS S. SOGUILON, CESO I Undersecretacy 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

