

ULCREIARY Manila



June 5, 2020

## MEMORANDUM

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FOR

MARK A. VILLAR Secretary This Department

This refers to the memorandum dated 21 May 2020 of DPWH Region XI Assistant Regional Director ARTURO P. LONGYAPON, for and in the absence of Regional Director, 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			
HACC No. BRANCH		Project D	escription	As Moomed	
UACS No. 300106 Project ID: P0044	200512000 4628MN				
control adjuctures	Flood Control and I / Facilities - Constru- tprovement of Vario	action / Repair /	Local Program – F Control Structures Rehabilitation / Im	/ Facilities - Constr provement of Varie	ruction / Repair
Construction of Fix Gallera Creek, Ro Gallera, Davao City	ood Mitigation Struc Isalina Village Secti	ture along Bago Ion, Brgy. Bago	Construction of Flo Galiera Creek, Ro Galiera, Davao City	od Mitigation Stru	cture along Bago Son, Brgy. Bago
Construction of Fix Gallera Creek, Ro Gallera, Davao City Type of Work/ Physical Target	ood Mitigation Struc	ture along Bago lon, Brgy. Bago Allocation	Construction of Flo Galiera Creek, Ro Galiera, Davao City Type of Work/	od Mitigation Stru	cture along Bags ion, Brgy. Bags Estimated Cost
Construction of Fix Gallera Creek, Ro Gallera, Davao City Type of Work/	ood Mitigation Struc Isalina Village Secti	ion, Brgy. Bago	Construction of Flo Galiera Creek, Ro Galiera, Davao City	od Mitigation Struc salina Village Sect	tion, Brgy. Bage
Construction of Fik Galiera Creek, Ro Galiera, Davao City Type of Work/ Physical Target CW1- Construction of Flood Mitigation Attracture /	ood Mitigation Struct Inalina Village Sector Unit Cost P 130.667T/	ion, Brgy. Bago Allocation	Construction of Flo Galiera Creek, Ros Galiera, Davao City Type of Work/ Physical Target CW1- Construction of Flood Mitigation Structure./	od Mitigation Struct salina Village Sect Unit Cost \$56.00T/	ion, Brgy. Bage

Increase in physical target from 150 lineal meter (im) to 350 lineal meter (im) due to the following:

Almost all portions of the project require minimal earthworks (embankment); and The design of gabions structure requires 5 layers instead of the anticipated 8 layers respectively. ٠

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

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