

Republic of the Philippines DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS **CENTRAL OFFICE** MANILA

MEMORANDUM

FOR : ROBERTO R. BERNARDO, CESO I Undersecretary for Regional Operations in NCR, Regions III, IV-A, IV-B, V, VI, VII, and VIII This Department

This refers to the Memorandum dated March 23, 2023, of **Regional Director VIRGILIO C. EDUARTE, DPWH, Region V,** for the approval of **Modification** of the project under the FY 2023 General Appropriations Act (GAA), to wit:

As per GAA/Original			As Modified		
Project Descript	tion				
UACS No.	300219101535000			a di	2
Project ID:	P00740453LZ				
Convergence and Special Support Program			Convergence and Special Support Program		
Sustainable Infrastructure Projects Alleviating Gaps (SIPAG) - Elood Mitigation Structures protecting Public Infrastructures/Facilities			Sustainable Infrastructure Projects Alleviating Gaps (SIPAG) - Flood Mitigation Structures protecting Public Infrastructures/Facilities		
Rehabilitation of Revetment along San Francisco River, Downstream of Ponso Steel Bridge - Left Side, Brgy. Magurang-Alnay-Ponso Section, Polangui, Albay			Rehabilitation of Revetment along San Francisco River, Downstream of Ponso Steel Bridge - Both Sides, Brgy. Magurang-Alnay-Ponso Section, Polangui, Albay		
Physical Target	Unit Cost (₱'000)	Allocation (₱'000)	Physical Target	Unit Cost (₱'000)	Allocation (₱'000)
CW1 -	178.477	193,000,00	CW1 -	178.494	193,000.00
Rehabilitation / Major Repair of Flood Control Structure – 1081.37 Lineal meters	/ Lineal meters		Rehabilitation / Major Repair of Flood Control Structure – 1081.27 Lineal meters	/ Lineal meters	
EAO -		7,000.00	ÉAO -		7,000.00
	Total:	200,000.00		, Total:	200,000.00
 Justification: Up Carl and Carl and Carl Mean-Marcenet Decrease in CW1 physical target from 1,081.37 lineal meters to 1,081.27 lineal meters is due to the adjustment in construction materials cost and pay item rates considering the Construction Materials Price Data (CMPD) 4th Quarter update of CY 2022 used in the preparation of Program of Work, thus an increase in the unit cost. Change in project description from Left Side to Both Sides since the flood control structures in need for rehabilitation/ major repair is located at both sides of the river. 					
 Certificat 		of Cost Estima	i <mark>te, C</mark> ertificate of Availal tailed Engineering Desig		ram of Works,

Page 2/2 Rehabilitation of Revetment along San Francisco River, Downstream of Ponso Steel Bridge - **Both Sides**, Brgy. Magurang-Alnay-Ponso Section, Polangui, Albay, P00740453LZ

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

NIO V. MOLANO, JR. Undersecretary

Recommending Approval:

MARIA CATALINA E. CABRAL. Ph.D., CESO I

Undersecretary for Planning and Public-Private Partnership Services

APPROVED/DISAPPROVED:

ROBERTO K. BERNARDO, CESO I

Undersecretary for Regional Operations in NCR, Regions III, IV-A, IV-B, V, VI, VII, and VIII

2.6 BCL/RRB Project ID: P00740453LZ