

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

Manila

Programming	Division	Evaluation	Sheet
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Name of Project:	Project ID:	P00740493LZ
Construction of Flood Control Structure, Brgy. San Nicolas (Phase 3), Talisay, Camarines		
Norte	Appropriation:	₱100,000,000
Implementing Office: Regional Office V	Date:	
A. TYPE OF REQUEST		
A.1 Change in Implementing Office/Operating Unit due to		
A.1.1 Geographical Jurisdiction		
A.1.2 Approval of Authority to Bid/Implement		
A.2.1 Typographical Error/s		
A.2.2 Change in Location (for <u>non-existent locations</u> only)		
A.2.3 Change in Station Limits		
A.2.4 Addition/Deletion of Word/s		
A.2.5 Change in Project Component/s Details		
A.2.5.1 Change in Targets		
A.2.5.2 Change in Scope of Work from		
to		
A.2.5.3 Change in Component Amount		
A.2.5.4 Addition of Component (incl. EXC Component))	
A.2.5.5 Deletion of Component		
A.2.5.6 Movement of Funds between Components		
B. <u>EVALUATION</u>		
B.1 ALLOWED as per the GAA Provisions		
B.2 NOT ALLOWED as per the GAA Provisions		
C. FUND SOURCE FY 2023 GAA, R.A. 11936		
C.1 for issuance of SARO Released Unreleased	Amount:	₱100,000,000
C.2 released thru GAAAO		
	9	Ty.
D.1 Condition/s:% decrease in unit cost		
3.82 % increase in unit cost		
3.68 % decrease in physical target		
% increase in physical target		
D.2 Additional Project Component		
D.3 Certificate/of Cost Reasonableness		
D.4 Remarks:		
7		
E. Approving Authority as per D.O. 13, s. 2023, Guidelines on Modificati	on of	^
Allotment under the GAA		\sim
E.1 Undersecretary for Operations		
E.2 Secretary		1) \ Pathal
	L	V 700
Evaluated By: ALEXIGABOTE Noted By Director IV, Planning Service		TE A. LLANES, IR., CESO III Secretary, Planning Service
	ASSISTANT	Secretary, Planning Service
ACTION SLIP		
Project ID: P00740493LZ	Date:	х
FOR SECRETARY MANUEL M. BONOAN OR		
Reviewed by Planning Service		
Recommended for Approval		
Remarks:		
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MARIA CATALINA E. CABRAL, Ph.D., CESO 1

Undersecretary for Planning and PPP Services



Republic of the Philippines DEPARTMENT OF PUBLIC WORKS AND HIG OFFICE OF THE SECRETARY MANILA

Reference Number:

Project ID:

P00740493LZ

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 refers to the Memorandum dated May 22, 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 Description								
UACS No.	JACS No. 300219101624000 /							
Project ID:	P00740493LZ	/						
Convergence and Special Support Program		Convergence and Special Support Program						
Sustainable Infrastructure Projects Alleviating Gaps (SIPAG) - Flood Mitigation Structures protecting Public Infrastructures/Facilities		Sustainable Infrastructure Projects Alleviating Gaps (SIPAG) - Flood Mitigation Structures protecting Public Infrastructures/Facilities						
Construction of Flood Control Structure, Brgy. San Nicolas (Phase 3), Talisay, Camarines Norte		Construction of Flood Control Structure, Brgy. San Nicolas (Phase 3), Talisay, Camarines Norte						
Physical Target	Unit Cost (₱'000)	Allocation (₱'000)	Physical Target	Unit Cost (₱'000)	Allocation (₱'000)			
CW1 -	260.952	96,500.00	CW1 -	270.915 /	96,500.00			
Construction of Flood Mitigation Structure - 369.8 Lineal meters	/ Lineal meters		Construction of Flood Mitigation Structure - 356.2 Lineal meters	/ Lineal meters				
EAO –		3,500.00	EAO –		3,500.00			
	Total:	100,000.00		Total:	100,000.00			

Justification:

- Decrease in physical target from 369.80 lineal meters to 356.20 lineal meters is due to the adjustment in construction materials cost and pay item rates considering the Construction Materials Price Data (CMPD) 1st Quarter update of CY 2023 used in the preparation of Program of Work, thus an increase in unit cost.
- Change in target is also based on adjusted station limits adopting the estimated quantity computations, hence the programmed length is proportionate to the allocated amount of the project.
- Adopted steel sheet piles to enforce structures for slope protection, allocating a total of 36.48% of total construction cost.
- Rubble Concrete with Structural Concrete reinforced with Grade 40 Reinforcing Steel was used in the design of flood mitigating structure, allocating 57.85% of the total construction cost.

Attached are the following supporting documents:

 Certificate of Availability of Allotment, Program of Works, Certificate of Reasonableness of Cost Estimates, Geotagged Photos, GIS Location Map and Detailed Engineering Plan.



05-19943 106-62632

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. $\[\]$

ERÍC A. AYAPANA

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

Recommending Approval:

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

Undersecretary for Planning

and Public-Private Partnership Services

APPROVED/DISAPPROVED:

ROBERTO R. 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: P00740493LZ