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

Manila

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MAY 18 2023

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MEMORANDUM

FOR

MANUEL M. BONOAN

Secretary This Department

This has reference to the herein memorandum dated 21 March 2023 of **DPWH Regional Director EDGAR B. TABACON, CESO IV, DPWH Region VIII,** endorsing the request for the approval of the **Modification** of **Eduardo V. Santos, District Engineer, Southern Leyte Sub-District Engineering Office,** Maasin City, Southern Leyte, of the project under FY 2023 General Appropriation Act (GAA), to wit;

As per GAA/Original			As Modified		
		Project I	Description		
UACS No.: 320101109309000 Project ID: P00721920VS					
OO2: Protect Lives and Properties			OO2: Protect Lives and Properties		
Construction/ Maintenance of Flood Mitigation Structures and Drainage Systems			Construction/ Maintenance of Flood Mitigation Structures and Drainage Systems		
Construction of Sho Ricardo Rd. (S0021 Leyte	oreline Protection S 18LT) - along Liloa	tructure - Liloan San n Section, Southern	Construction of S Ricardo Rd. (SO Leyte	Shoreline Protection St 0218LT) - along Liloar	ructure - Liloan San Section, Southern
Physical Target	Unit Cost	Allocation	Physical Target	Unit Cost	Estimated Cost
CW1 - Construction of Hood Mitigation Itructure: 56.317 Lineal leters	₱ 135,413.1293/ Lineal Meter	₱ 48,250,000	CW1 - Construction of Flood Mitigation Structure: 255.00 Lineal Meters	P189,215.6863 / Lineal Meter	₽ 48,250,000
EAO		P 1,750,000	EAO		9 1 750 000
ustifications:	, Total:	P 50,000,000	narry	Total:	P 1,750,000 P 50,000,000
The change in physion of the project. The is necessary to act a on the shore. This h promote sand depoint of the shore of the shore.	as a barrier between t lelps to prevent erosic sition and improve w only 225 lineal meter	1 7 Lineal meters based bod control (Wave Defect he waves and the shore, on and protect the shore! ater quality by reducing s of the entire length th	deflecting the waves ine from damage. Wa the amount of sedim	neal meters was due to the ts of Stone Masonry with of and reducing the energy ave deflectors can also hele ent stirred up by wave ar +000 (N=10.153093, E= .68627 per lineal meter is	Concrete Facing which of the waves breaking Ip to stabilize beaches, ction.

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

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ERIC A AYAPANA

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

RECOMMENDING APPROVAL:

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Subject

MARIA CATALINA E. CABRAL, Ph.D., CESO I Undersecretary for Planning and

Public-Private Partnership Service

ROBERTO R. BERNARDO, CESO I Undersecretary for Regional Operations In NCR, Regions III, IV-A, IV-B, V, VI, VIII and VIII

APPROVED/DISAPPROVED:

MANUEL M. BONOAN ecretary 2.6 ACC/BCL/EAA/RRB