

MEMORANDUM

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

FOR : MARK A. VILLAR Secretary

Respectfully forwarded is the memorandum dated May 27, 2021 of Regional Director **VIRGILIO C. EDUARTE, DPWH-REGION V,** endorsing the request of District Engineer **EDWIN A. BERMAL**, **Camarines Norte DEO**, for the **modification** of project under the FY 2021 GAA, RA 11518, to wit:

A	s per GAA/Origi	nal		As Modified	
Project Descrip	tion			As mounted	
UACS No. Project ID:	300107200973000 P00561592LZ				
Local Program			Local Program		
Flood Control and Drainage - Flood Control Structures / Facilities - Local Infrastructure Program Construction of Flood Control Structure (River Bank Stabilization), Brgy. Bakiad, Labo, Camarines Norte			Flood Control and Drainage - Flood Control Structures / Facilities - Local Infrastructure Program Construction of Flood Control Structure (River Bank Stabilization), Brgy. Bakiad, Labo, Camarines Norte		
Physical Target	Unit Cost	Allocation (₱)	Physical Target	Unit Cost	Estimated Cost
CW-1 Construction of Flood Mitigation Structure – 1,267.664 Lineal Meters	₽ 78,096 / lineal meter	₽ 99,000,000	CW-1 Construction of Flood Mitigation Structure – 388.0 Lineal meters	₽ 255,155 / lineal meter	₽ 99,000,000
EAO	-	₽ 1,000,000	EAO	-	₽ 1,000,000
Total: ₱ 100,000,000		Total:		₱ 100,000,000	
 Justification: 69% during a bight Decrease in physical target due to increase in unit cost attributed by the change of design height. The crest of dike was elevated to provide enough freehoard since the catchment area of the river is elevated to provide enough the cost of the catchment area of the river is elevated to provide enough the cost of the catchment area of the river is elevated to provide enough the cost of the catchment area of the river is elevated to provide enough the cost of the catchment area of the river is elevated to provide enough the cost of the catchment area of the river is elevated to provide enough the cost of the catchment area of the river is elevated to provide enough the cost of the catchment area of the river is elevated to provide enough the cost of the catchment area of the river is elevated to provide enough the cost of the catchment area of the river is elevated to provide enough the cost of the catchment area of the river is elevated to provide enough the cost of the catchment area of the river is elevated to provide enough the cost of the catchment area of the river is elevated to provide enough the cost of the catchment area of the river is elevated to provide enough the cost of the catchment area of the river is elevated to provide enough the cost of the catchment area of the catchment a					

- of dike was elevated to provide enough freeboard since the catchment area of the river is almost 6,500 sq.km. Further, the design adopted the use of steel sheet piles for the foundation to secure the bank against scouring due to massive discharge and vast velocity of the river stream.
- The derived unit cost and physical target ware based on the approved plans, POW, DUPA, CPMD and Certificate of Reasonableness of Cost (copy attached).

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

RAFAELZCYABUT

Senior Undersecretary Undersecretary for Operations Regions I, II, III, IV-A, V and CAR

CAPPROVED/DISAPPROVED:

MARK A. VILLAR Secretary

Department of Public Works and Highways Office of the Secretary