

Republic of the Philippines DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS

SOUTHERN MINDORO DISTRICT ENGINEERING OFFICE

REGIONAL `OFFICE IV-B Roxas, Oriental Mindoro

March 05, 2018

MEMORANDUM

FOR

MARK A. VILLAR

Secretary

This Department

This refers to the memorandum dated 15 February 2018 of **DPWH Region IV-B Director DANILO E. DEQUITO, CESO III,** endorsing the request for the approval of **Modification** of District Engineer **EFREN G. PADILLA,** Southern Mindoro District Engineering Office, Dangay, Roxas, Oriental Mindoro of the project under FY 2018 General Appropriation Act (GAA) to with

CW1 - Construction of Flood Mitigation P 70,000 / Flood Mitigation P 60,494 /	10010
UACS No. 320101101603000 Project ID: P00220772LZ ORGANIZATIONAL OUTCOME 2 - Protect Lives and Properties Against Major Floods Flood Management - Construction/ Maintenance of Flood Mitigation Structures and Drainage Systems Construction of Malayong River Control Structure, Gloria Oriental Mindoro Physical Target Unit Cost (P'000) CW1 - Construction of Flood Mitigation Structure (P'000) Structure Physical Target Unit Cost (P'000) CW1 - Construction of Flood Mitigation Structure (P'000) Structure Physical Target Unit Cost (P'000) CW1 - Construction of Flood Mitigation Structure (P'000) Structure Flood Mitigation Structure (P'000) Flood Mitigation Structure (P'000) Structure Flood Mitigation Structure (P'000)	er German
Project ID: P00220772LZ ORGANIZATIONAL OUTCOME 2 - Protect Lives and Properties Against Major Floods Flood Management - Construction/ Maintenance of Flood Mitigation Structures and Drainage Systems Construction of Malayong River Control Structure, Gloria Oriental Mindoro Physical Target CW1 - Construction of Flood Mitigation Structure Properties Against Major Floods Flood Management - Construction/ Maintenance Mitigation Structures and Drainage Systems Construction of Malayong River Control Structure Oriental Mindoro Physical Target CW1 - Construction of Flood Mitigation Structure Flood Mitigation Properties Against Major Floods Flood Management - Construction/ Maintenance Mitigation Structures and Drainage Systems Construction of Malayong River Control Structure CW1 - Construction of Flood Mitigation Structure Flood Mitigation Structure Flood Mitigation Structure Flood Mitigation Flood Mitigat	
Properties Against Major Floods Flood Management - Construction/ Maintenance of Flood Mitigation Structures and Drainage Systems Construction of Malayong River Control Structure, Gloria Oriental Mindoro Physical Target Unit Cost (P'000) CW1 - Construction of Flood Mitigation Properties Against Major Floods Flood Management - Construction/ Maintenance of Flood Mitigation Structures and Drainage Systems Construction of Malayong River Control Structure Oriental Mindoro Physical Target Unit Cost (P'000) CW1 - Construction of Flood Mitigation Properties Against Major Floods Flood Management - Construction/ Maintenance of Flood Mitigation Properties Against Major Floods Flood Management - Construction/ Maintenance of Flood Mitigation Properties Against Major Floods Flood Management - Construction of Malayong River Control Structure Construction of Malayong River Control Structure Oriental Mindoro Physical Target CW1 - Construction of Flood Mitigation Properties Against Major Floods Mitigation Structures and Drainage Systems Construction of Malayong River Control Structure Oriental Mindoro Physical Target CW1 - Construction of Flood Mitigation Properties Against Major Floods	
Mitigation Structures and Drainage Systems Construction of Malayong River Control Structure, Gloria Oriental Mindoro Physical Target Unit Cost (P'000) CW1 - Construction of Flood Mitigation Structure Physical Target Whitigation Structures and Drainage Systems Construction of Malayong River Control Structure Oriental Mindoro Physical Target (P'000) CW1 - Construction of Flood Mitigation Structure Physical Target CW1 - Construction of Flood Mitigation Structure Physical Target CW1 - Construction of Flood Mitigation Structure Physical Target (P'000) Structure Structure Physical Target (P'000) CW1 - Construction of Flood Mitigation Structure Physical Target (P'000) CW1 - Construction of Flood Mitigation Structure Physical Target (P'000) Cw1 - Construction of Flood Mitigation Structure Physical Target (P'000) Cw1 - Construction of Flood Mitigation Structure Physical Target (P'000) Cw1 - Construction of Flood Mitigation Structure Physical Target (P'000) Cw1 - Construction of Flood Mitigation Structure Physical Target (P'000) Cw1 - Construction of Flood Mitigation Structure Physical Target (P'000) Cw1 - Construction of Flood Mitigation Structure Physical Target (P'000) Cw1 - Construction of Flood Mitigation Structure Physical Target (P'000)	ves and
Physical Target (P'000) (P'000) Physical Target (P'000) Cost CW1 - Construction of Flood Mitigation Structure lineal meters P19,600.00 Structure lineal meters	
Flood Mitigation P 70.000 / Structure lineal meters P 19,600.00 Flood Mitigation Structure P 60.494 / Structure P 19,600.00 P 19,600.0	mated P'000)
2 OT I MOUTH MOUTO	600.00
EAO - ₽400.00 EAO - ₽4	00.00
Total: \$\frac{1}{2} 20,000.00\$ Total: \$\frac{1}{2} 20,000.00\$	000.00

Justification

Increased in physical target from 280.00 lm to 324.00 lm due to the following reasons:

The height of gabion revetment changed from 6 layers to 5 layers.

2. The existing gabion revetment is also 5 layers hence the maximum flood level is only up to 4m layer.

Additional protection to the lives and properties in nearby areas.

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.

ROBERTO R. BERNARDO

Undersecretary for Operations in Visayas, NCR and Region IV-B

APPROVED/DISAPPROVED:

MARK A. VILLAR Secretary

3.4 APJ/RRB

Department of Public Works and Highways Office of the Secretary

WIN8F05135