

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

MEMORANDUM

FOR

: MARK A. VILLAR Secretary This Department

This refers to the memorandum dated **23 March 2018** of **DPWH Region VII Director ADOR G. CANLAS, CESO IV,** requesting for the approval of the **Modification** of the project under FY 2018 General Appropriation Act (GAA), to wit;

Project DescriptionUACS No. 320101101894000 Project ID: P00223428VS002:Protect Lives and Properties-Flood Management Program-Construction /Maintenance of Flood Control Mitigation Structure and Drainage System.002:Protect Lives and Properties-Flood Management Program-Construction /Maintenance of Flood Control Mitigation Structure and Drainage System.Construction of Revetments (Gabions) along Suba River at Suba Bridge-Downstream, (K0050+640) Sibonga, CebuConstruction of Revetments (Gabions) along Suba River at Suba Bridge, (K0050+640) Sibonga, CebuPhysical TargetUnit Cost P ('000)Allocation P ('000)CW1- Construction of Flood Mitigation Structure 450 lmP 54.44/lmP 24,500FAQ500EAQ500	Asi	per GAA/Original		1	As Modified	
Project ID: P00223428VS 002:Protect Lives and Properties-Flood Management Program: Construction //Maintenance of Flood Control Mitigation Structure and Drainage System. 002:Protect Lives and Properties-Flood Management Program: Construction //Maintenance of Flood Control Mitigation Structure and Drainage System. Construction of Revetments (Gabions) along Suba River at Suba Bridge-Downstream, (K0050+640) Shonga, Cebu Construction of Revetments (Gabions) along Suba River Suba Bridge, (K0050+640) Shonga, Cebu Physical Target Unit Cost Allocation Physical Target P ('000) CW1- Construction of Flood Mitigation P 54.44/Im P 24,500 CW1- Construction of Bevetment 376 lm. P 65.16 lm P 24,500 Justification: 1. Typographical Error. There is already an existing structure and does not need to be imprive (As certified by the District Engineer) Total: P 25,000 Justification: 1. Typographical Error. There is already an existing structure and does not need to be imprive (As certified by the District Engineer) Silo Im due to the installation of 6 layers a layers gabions instead of 5 layers to avoid settlement of river bed. 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. MARK A. VILLAR Secretary ROBERTU R. BERNARDO Undersecretary OFFICER - IN - CHARGE Mark A. PJ/R80 Construc		1 9	Project D	escription		
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