Republic of the Philippines DEFARTMENT OF PUBLIC WORKS AND HIGHWAYS Secretary         MARK A. YILLAR Secretary       Project Description of District Engineering Office of the project under FY 2021 Gene tombon District Engineering Office of the project under FY 2021 Gene Store Protection/Causeway       OD2: Frotect Lives and Properties Flood Mingation Structures and Drainage Systems         Shore Protection/Causeway meters       Physical Target Polysical Concrete Protection of District Flood Mingation Flood Mingation Structures and Drainage Systems         Shore Protection/Causeway meters       Physical Target Physical	Acting Secretary 2.6 APJ/RRB	ROBERTO R. BERNARDO, CESO I Undersecretary for Regional Operations in Visayas, NCR and Region IV-B APPROVED / DISAPPROVED	<ul> <li>Modification is soug</li> <li>Provision of Structural Pile Foundation with a</li> <li>Huge volume of embar</li> <li>Barging of construction</li> <li>Construction of 0.28m from 594.737 Lineal Attached is the Certificatio</li> <li>Based on our evaluation, the subsaid request is hereby recommendation</li> </ul>	EAO Justification:	CW1- Construction of Flood Mitigation Structure: <b>594.737</b> lineal meters	Physical Target	Construction of Carme Phase 2, San Agustin,	Flood Management - Flood Mitigation Stru	OO2: Protect Lives and Properties	UACS No. 32010 Project ID: P005	Asp	This has reference to YOLANDA L. TANGC ELENA M. CASTILA Act (GAA), to wit:	FOR :	OCT 2 9 2021
Republic of the Philippines Difference of public of the project under FV 2021 General A morandum dated April 12, 2021 of DPWH Region TV-B 0 morandum dated April 12, 2021 of Modification of Distric trict Engineering Office of the project under FV 2021 General A         Mainia          Mainia		RDO, CES ional Oper gion IV-B	on is sought d Structural Con tion with a leng e of embankme ionstruction mai to of 0.28m thic 37 Lineal met Certification of Certification of on, the submitt on, the submitt	- Total:	₽ 97.35 / lineal meters	Unit Cost (⊉′000)	ien Shore Prote , Romblon	Construction/ I ctures and Drai	nd Properties	1106130000 25650LZ	er GAA/Origii	the herein Me CO, CESO IV, ( V, Romblon Dist	MARK A Secretary	DEPARTM
he Philippines WORKS AND HIGHWAYS IF SECRETARY anita If ce of the project under FY 2021 General A Flood Mitigation Structures and Properties OO2: Protect Lives and Properties Construction of Carmen Shore Protection/ Physical Target Unit Cost Constructure: 89.29 lineal meters an aneters. Unit Cost dated April 12, 2021. Unit Cost dated April 12, 2021. If cost of the deriver is found in orde consideration and approval.	WIN1F057	O I ations	<b>lue to;</b> crete Protection wil th of 10.0m Steel S ant from borrow wit terials due to insuff terials due to insuff k PCCP with curb k PCCP with curb ters to <b>89.29 Line</b> Reasonableness of ed request for mod for the Secretary's	₽ 2,100.00 ₽ 60,000.00		Allocation (≇'000)	ction/Causeway	Maintenance of nage Systems				morandum dated / endorsing the reque trict Engineering Of	100 B	Republic of t IENT OF PUBLIC OFFICE OF TH Ma
As Modified As Modified As Modified As Modified As Modified As Modified As Modified As Modified As Modified As Modified P 648.44 / P Fore Protection/ n, Rombion n, Rombion 12, 2021. 12, 2021. Estimate P 648.44 / P Fore Protection/ n, Rombion All P 648.44 / P Fore Protection/ Nor P 648.44 / P Fore P 648.44 /			th Grouted Riprap Cla heet Pile Type-IV th 4,724.33 cu.m ficient and unavailabili ficient and unavailabili and gutter; thus, dec <b>al meters.</b> Unit Cost dated April ification of the said pi ification of the said pi	EAO	CW1- Construction of Flood Mitigation Structure: <b>89.29</b> lineal meters	Physical Target	Construction of Carr Phase 2, San Agusti	Flood Management Flood Mitigation Stri	002: Protect Lives a		escription	April 12, 2021 of <b>DP</b> est for approval of <b>M</b> fice of the project und		he Philippines 1 WORKS AND HIC 1 <b>E SECRETARY</b> 1 mila
n orde	· CI		ss D embankme ty amount of ap rease in physica 12, 2021. 12, 2021. roject is found in proval.	- Total:		(#'000)	nen Shore Prote n, Romblon	- Construction, uctures and Drai	and Properties		As Modified	WH Region IV bdification of I ler FY 2021 Gen		HWAYS
r. Hence, the	3		nt on Steel Sheet proved source al target occurred	₽ 2,100.00 ₽ <b>60,000.00</b>	57,9	Estimated Cost (₱'000)	ction/Causeway					-B OIC-Director District Engineer leral Appropriation		

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