Project ID:	Number:	Reference
P00620657LZ	1/0-0/1	



## MEMORANDUM

FOR

\*\* Acting Secretary This Department ROGER G. MERCADO

This has reference to the herein Memorandum dated February 8, 2022 of **DPWH Region IV-B Regional Director GERALD A. PACANAN**, endorsing the request for the approval of **Modification** of **District Engineer NOEL L. FUENTEBELLA**, Palawan 2<sup>nd</sup> District Engineering Office, Antipuluan, Narrra, Palawan, of the project under FY 2022 General Appropriation Act (GAA), to wit;

		1			1	C										
Justification: • The modific Structure, S Sta. 0+760.	Justification:				EAO	CW1- Construction of Flood Mitigation Structure 760 LM	Target	Physical	Construction of La 0+000 - Sta. 0+1	Flood Managemer Flood Mitigation S	Organizational Ou Properties Against	Project ID: P	UACS No. 32		As	
ification is south	Total:	1	₽ 38.684 /LM	(P'000)	Unit Cost	anadio Flood Cont 50, Brooke's Poin	nt - Construction/ tructures and Dra	tcome 2: Protect Major Floods	00620657LZ	0101108179000		As per GAA/Original				
t to correct the n	₽ 30,000.000	₽ 600.000	₽ 29,400.000	(P'000)	Allocation	rol Structure, Sta. t, Palawan	Investand Maintenance of inage Systems rol Structure, Sta.	Lives and				nal				
<b>ation:</b> The modification is sought to correct the project name from Construction of Lanadio Flood Control Structure, Sta. 0+000 – Sta. 0+150 to Construction of Lanadio Flood Control Structure, Sta. 0+000 – Sta. 0+760.	roiect name from Construction of La	roject name from	oject name from (	oject name from		EAO	CW1- Construction of Flood Mitigation Structure 760 LM	Target	Physical	Construction of L 0+000 – Sta. 0+7	Flood Managemer Flood Mitigation S	Organizational Ou Against Major Floc			Description	
		Total:	1	₽ 38.684 /LM	(P'000)	Unit Cost	anadio Flood Col 60, Brooke's Point	nt - Construction/ N tructures and Drai	tcome 2: Protect L ods				As Modified			
anadio Flood Control	<b>₽ 30,000.000</b>	₽ 600.000	₽ 29,400.000	(P'000)	Estimated Cost	ntrol Structure, Sta. , Palawan	Maintenance of nage Systems	ives and Properties								
	The modification is sought to correct the project name from Construction of Lanadio Flood Control	Total:   P 30,000.000   Total:   P 30,000.000     Justification:   The modification is southt to correct the project name from Construction of Lanadio Flood Control	EAO - P 600.000 EAO - P 600.000   Total: P 30,000.000 Total: P 30,000.000   Justification: The modification is sought to correct the project name from Construction of Lanadio Flood Control	CW1- Construction of Flood Mitigation Structure 760 LM   P 38.684 /LM   P 29,400.000   CW1- Construction of Flood Mitigation Structure 760 LM   P 38.684 /LM   P 29,400.000     EAO   -   P 600.000   EAO   -   P 600.000     The modification is sought to correct the project name from Construction of Lanadio Flood Control	Target(P'000)(P'000)Target(P'000)(P'000)CW1- Construction of Flood Mitigation Structure 760 LM $\clubsuit$ 38.684 /LM $\clubsuit$ 29,400.000 $cW1-$ Construction of Flood Mitigation Structure 760 LM $\clubsuit$ 38.684 /LM $\clubsuit$ 29,400.000EAO- $\clubsuit$ 600.000EAO- $\clubsuit$ 600.000The modification is sought to correct the project name from Construction of Lanadio Flood Control	Physical TargetUnit Cost (P'000)Allocation (P'000)Physical TargetUnit Cost (P'000)Estimated Cost (P'000)CW1- Construction of Flood Mitigation Structure 760 LMP 38.684 /LM P 38.684 /LMP 29,400.000CW1- Construction of Flood Mitigation Structure 760 LMCW1- Construction of Flood Mitigation Structure 760 LMCW1- Construction of Flood Mitigation Structure 760 LMCW1- Construction of Flood Mitigation Structure 760 LMCW1- Construction of Flood Mitigation Structure 760 LMP 38.684 /LM P 38.684 /LM P 29,400.000P 38.684 /LM P 29,400.000P 38.684 /LM P 29,400.000P 38.684 /LM P 30,000.000P 38.684 /LM P 30,000.000P 38.684 /LM P 29,400.000P 38.684 /LM P 29,400.000P 38.684 /LM P 30,000.000P 30P 30	Construction of Lanadio Flood Control Structure, Sta. Construction of Lanadio Flood Control Structure, Sta.   Physical Target Unit Cost (P'000) Allocation (P'000) Physical (P'000) Unit Cost (P'000) Estimated Cost (P'000)   CW1- Construction of Flood Mitigation Structure 760 LM P 38.684 /LM P 29,400.000 CW1- Construction of Flood Mitigation Structure P 38.684 /LM P 29,400.000   EAO - P 600.000 EAO - P 600.000   The modification: Total: P 30,000.000 EAO - P 600.000	Flood Management - Construction/ Maintenance of Flood Mitigation Structures and Drainage Systems Flood Mitigation Structures and Drainage Systems   Construction of Lanadio Flood Control Structure, Sta. 0+000 - Sta. 0+150, Brooke's Point, Palawan Construction of Lanadio Flood Control Structure, Sta. 0+000 - Sta. 0+760, Brooke's Point, Palawan   Physical Target Unit Cost (P'000) Allocation (P'000) Physical Target Unit Cost (P'000) Estimated Cost (P'000)   CW1- Construction of Flood Mitigation Structure 760 LM 38.684 /LM P 29,400.000 CW1- Construction of Flood Mitigation Structure 760 LM Structure 760 LM 29,400.000 P 38.684 /LM P 29,400.000   EAO - P 600.000 EAO - P 600.000   The modification is south to correct the project name from Construction of Lanadio Flood Control	Organizational Outcome 2: Protect Lives and Properties Against Major Floods Organizational Outcome 2: Protect Lives and Properties Against Major Floods   Flood Management - Construction/ Maintenance of Flood Mitigation Structures and Drainage Systems Flood Management - Construction/ Maintenance of Flood Mitigation Structures and Drainage Systems   Construction of Lanadio Flood Control Structure, Sta. 0+150, Brooke's Point, Palawan Construction of Lanadio Flood Control Structure, Sta. 0+000 - Sta. 0+150, Brooke's Point, Palawan Construction of Lanadio Flood Control Structure, Sta. 0+000 - Sta. 0+760, Brooke's Point, Palawan   CW1- Construction of Flood Mitigation Structure 760 LM VII Cost (P'000) Allocation (P'000) Physical (P'000) Unit Cost (P'000) Estimated Cost (P'000)   CW1- Construction of Flood Mitigation Structure 760 LM Allocation (P'000) CW1- Construction of Flood Mitigation Structure 760 LM Structure 29,400.000 CW1- Construction of Flood Mitigation Structure 760 LM Structure 29,400.000   EAO - A 600.000 - P 600.000   EAO - A 600.000 - P 600.000   EAO - A 600.000 - P 600.000	Project ID: P00620657LZ   Organizational Outcome 2: Protect Lives and Properties Against Major Floods Organizational Outcome 2: Protect Lives and Properties Against Major Floods   Flood Management - Construction/ Maintenance of Flood Mitigation Structures and Drainage Systems Flood Management - Construction/ Maintenance of Flood Mitigation Structures and Drainage Systems   Construction of Lanadio Flood Control Structure, Sta. 0+000 - Sta. 0+150, Brooke's Point, Palawan Construction of Lanadio Flood Control Structure, Sta. 0+000 - Sta. 0+760, Brooke's Point, Palawan   Physical 0+000 - Sta. 0+150, Brooke's Point, Palawan Physical (P'000) Unit Cost Target Unit Cost (P'000)   CWI-Construction of Flood Mitigation Structure 760 LM P 38.684 /LM P 29,400.000 CWI-Construction of Flood Mitigation Structure P 38.684 /LM P 29,400.000   CWI-Construction Structure 760 LM P 30,000.000 EAO - P 600.000   EAO - P 600.000 - P 600.000   EAO - P 30,000.000 - - P 600.000	UACS No.   320101108179000     Project ID:   P00620657L2     Organizational Outcome 2: Protect Lives and Properties Against Major Floods   Corganizational Outcome 2: Protect Lives and Properties Against Major Floods     Flood Management - Construction/ Maintenance of Flood Mitigation Structures and Drainage Systems   Flood Management - Construction/ Maintenance of Flood Mitigation Structures and Drainage Systems     Construction of Lanadio Flood Control Structure, Sta. 0+150, Brooke's Point, Palawan   Construction of Lanadio Flood Control Structure, Sta. 0+000 - Sta. 0+150, Brooke's Point, Palawan     Physical Target To onstruction of Lanadio Flood Control Structure, Sta. 0+150, Brooke's Point, Palawan   Physical Multicost Construction of Lanadio Flood Control Structure, Sta. 0+760, Brooke's Point, Palawan     CW1- Construction of Flood Mitigation Structure, Sta. 0+760, Brooke's Point, Palawan   CW1- Construction of Flood Mitigation Structure, Sta. 0+760, Brooke's Point, Palawan     CW1- Construction of Flood Mitigation Structure, Target To on Structure, Target 19,400.000   CW1- Construction of Flood Mitigation Structure, Sta. 0+760, Brooke's Point, Palawan     CW1- Construction of Flood Mitigation Structure, Target 19,400.000   Physical 19,29,400.000   Physical 19,29,400.000     Flood Mitigation Structure, Total in Physica 19, 29,400.000   Physica 19,29,400.000   Physica 19,29,400.000   Physica 19,29,400.000     EAO   Physica 19,29,400.000   Physica 19,29,400.000   Physica 19,29,40	Project Description     UACS No.   320101108179000     Project ID:   P00620657LZ     Organizational Outcome 2: Protect Lives and Properties Against Major Floods   Organizational Outcome 2: Protect Lives and Properties Against Major Floods     Flood Management - Construction/ Maintenance of Flood Mitigation Structures and Drainage Systems   Flood Management - Construction/ Maintenance of Flood Structures and Drainage Systems     Construction of Lanadio Flood Control Structure, Sta.   Construction of Lanadio Flood Control Structure, Sta.     0+000 - Sta. 0+150, Brooks's Point, Palawan   Physical   Unit Cost     Physical   Unit Cost   Allocation   Physical   Unit Cost     0:4000 - Sta. 0+150, Brooks's Point, Palawan   Physical   Unit Cost   Estimated Cost     0:4000 - Sta. 0+150, Brooks's Point, Palawan   Physical   Unit Cost   Estimated Cost     0:4000 - Sta. 0+150, Brooks's Point, Palawan   Physical   Unit Cost   Estimated Cost     0:4000 - Sta. 0+150, Brooks's Point, Palawan   Physical   Unit Cost   Estimated Cost     0:4000 - Sta. 0+150, Brooks's Point, Palawan   Physical   Unit Cost   Estimated Cost     0:4000 - Sta. 0+150, Brooks's Point, Palawan   Physical   Physical   Phoolo   Physical				

- The modification is sought to correct the station limit from Sta. 0+000 Sta. 0+150 to Sta. 0+000 -
- . Sta. 0+760.

Hence Based on the 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.

Under Secretary for Technical Services and Regional Operations in Regions IV-B, VI and VII MAXI HOL CARVAJAL

APPROVED/

Acting Secretary ROGER G. MERCADO

Department of Public Works and Highways Office of the Secretary WIN2G02864