

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

August 11, 2021

### MEMORANDUM

то

: OIC – Regional Director KHADAFFY D. TANGGOL Cordillera Administrative Region

### ATTENTION : District Engineer JOSELITO T. ARAO Abra District Engineering Office

Transmitted herewith are the **duly approved** Request for Modification for the projects under FY 2021 General Appropriation Act (GAA), RA 11518, viz:

Date	As per GAA/Original		As Modified			
Approved		Project De	escription			
	1. Construction of Demet F Abra	Flood Control, La Paz,	Construction of Demet Flood Control, La Paz Abra			
August 11, 2021	CW-1 Construction of Flood Mitigation Structure <b>891.189</b> Lineal Meters	₽ 96,500,000	CW-1 Construction of Flood Mitigation Structure <b>768.80</b> Lineal Meters	₽ 98,000,000		
	EAO	₽ 3,500,000	EAO	₽ 2,000,000		
	Total	₽ 100,000,000	Total	₽ 100,000,000		
	<ol> <li>Construction of Sinala Peñarrubia, Abra</li> </ol>	ang Flood Control,	Construction of Sinalang Peñarrubia, Abra	Flood Control,		
August 11, 2021	CW-1 Construction of Flood Mitigation Structure <b>611.20</b> Lineal Meters	₽ 96,500,000	CW-1 Construction of Flood Mitigation Structure <b>663.20</b> Lineal Meters	₽ 98,000,000		
	EAO	₽ 3,500,000	EAO	₽ 2,000,000		
	Total	₽ 100,000,000	Total	₽ 100,000,000		
	3. Rehabilitation/Improvement of Villaviciosa Road Phase 2, Villaviciosa, Abra		Rehabilitation/Improvement of Villaviciosa Road Phase 2, Villaviciosa, Abra			
August 11,	CW-1 Rehabilitation of Concrete Road <b>12</b> Lane Km	₽ 49,000,000	CW-1 Rehabilitation of Concrete Road <b>7</b> Lane Km	₽ 32,688,000		
2021			CW-1 Construction of Road Slope Protection Structure <b>870</b> Meters	₽ 16,312,000		
	EAO	₽ 1,000,000	EAO	₽ 1,000,000		
	Total	₽ 50,000,000	Total	₽ 50,000,000		
	4. Abra-Ilocos Norte Rd - K0431 + 850 - K0431 + 920		Abra-Ilocos Norte Rd - <b>K0432 + 080 - K043</b> 2 + <b>480</b>			
August 11, 2021	CW-1 Construction of Road Slope Protection Structure <b>10,000</b> Square meters	₽ 96,500,000	CW-1 Construction of Road Slope Protection Structure <b>4,064</b>	₽ 96,500,000		
		P 2 500 000	Square meters           P 3,500,000         EAO			
	EAO	F 3,300,000	EAU	₽ 3,500,000		

	5. Abra-Ilocos Norte Rd - K + <b>750</b>	0434 + <b>650</b> - K0434	Abra-Ilocos Norte Rd - K0434 + <b>300</b> - K0434 + <b>450</b>		
August 11, 2021	CW-1 Construction of Road Slope Protection Structure <b>10,000</b> Square meters	₽ 96,500,000	CW-1 Construction of Road Slope Protection Structure <b>4,063.5</b> Square meters	₽ 96,500,000	
	EAO	₽ 3,500,000	₽ 3,500,000 EAO		
	Total	₽ 100,000,000	Total	₽ 100,000,000	
	6. Construction of Badas-La San Juan, Abra	am-ag Flood Control,	Construction of Badas-Lam San Juan, Abra	-ag Flood Control,	
August 11	CW-1 Construction of Flood Mitigation Structure <b>891.189</b> Lineal Meters	₽ 96,500,000	CW-1 Construction of Flood Mitigation Structure <b>432.80</b> Lineal Meters	₽ 60,445,000	
August 11, 2021			CW-2 Construction of Slope Protection Structure <b>4,899.296</b> Square Meters	₽ 37,555,000	
	EAO	₽ 3,500,000	EAO	₽ 2,000,000	
	Total	₽ 100,000,000	Total	₽ 100,000,000	

In this regard, please be reminded that a **project can only be modified once** as prescribed under the FY 2021 GAA, and all approved modifications **shall be posted in the DPWH website within five (5) days from receipt thereof.** Failure to comply with this requirement shall be meted with appropriate sanctions.

Please be guided accordingly.

RAFAEL

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

cc: Undersecretary MARIA CATALINA E. CABRAL, Ph.D., Information Management, Planning and PPP Services Assistant Secretary WILFREDO S. MALLARI., Regional Operations in Regions I, II, III, IV-A, V and CAR

2.1 RMYR/LSDR

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- Fride Barris	
	Ref No
Republic of the Philippines DEPARTMENT OF PUBLIC WORKS AND	HIGHWAYS
CENTRAL OFFICE	
Manila	
Programming Division Evaluation Sheet	
Name of Project:	Project ID: P00561495LZ
Construction of Demet Flood Control, La Paz, Abra	
	Appropriation: 100,000,000
Implementing Office: <u>Abra District Engineering Office</u>	Date: 05/11/2021
A. <u>TYPE OF REQUEST</u> A.1 Change in Implementing Office/Operating Unit due t	to
A.1.1 Geographical Jurisdiction	
A.1.2 Approval of Authority to Bid/Implement	
A.2 ✓ PROJECT MODIFICATION/ADJUSTMENTS A.2.1 Typographical Error/s	DPWH - OSEC
A.2.2 Change in Location (for <u>non-existent locations</u> only	RECEIVER
A.2.3 Change in Station Limits	
A.2.4 Addition/Deletion of Word/s A.2.5 Change in Project Component/s Details	JUN 1 6 2021
A.2.5.1 ✓ Change in <u>Targets ONLY</u>	By: Time: 2-11
A.2.5.2 Change in Scope of Work ONLY	Control No.: 07-7/37 IDTS No.: 7431
A.2.5.3 ✓ Change in <u>Component Amount ONLY</u> A.2.5.4 Addition of Component ONLY (incl. EXC Cor	
A.2.5.5 Deletion of Component ONLY	iponenc)
A.2.5.6 Movement of Funds bet. Components ONLY	
A.2.5.7 MULTIPLE changes in Component Details B. EVALUATION	
B.1 $\checkmark$ MAY BE ALLOWED as per the GAA Provisions	
B.2 NOT ALLOWED as per the GAA Provisions	
c. <u>FUND SOURCE FY 2021 GAA, R.A. 11518</u>	Amount: 100,000.000
C.1 ✓ FLR ([] Released [✓] Unreleased) C.2 FCR	Amount: 100,000,000
<b>Decrease in physical targets by 13.73% and increase in unit</b>	cost by 17.72%. Increase in
component amount by 1.55% (P1.5M). EAO was reduced from	om 3.5 % to 2.0%. (With
approved Authority in Exemption to DO No 20, series of 201	8 dated March 19, 2021)
Evaluated By:CHRISTYBEL C. CANUEL Noted By:	LEONORA C. GALANG
Regional/Coordinator	Section Chief
ACTION SLIP	and and the sum one one take and the sum of the sum of the sum
1	Ref No. <u>CAR -100</u>
Project ID: P00561495LZ	Date: 05/11/2021
FOR : USEC FOR OPERATIONS RCY RBB	ERP, Jr. EKS
REMARKS: Reviewed by Planning Service	
Recommended for Approval Remarks:	
	/
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Claim	
MARIA CATALINA E. CAB Undersecretary for Information Managem	
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### 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 April 19, 2021 of OIC-Regional Director **KHADAFFY D. TANGGOL, DPWH-CAR,** endorsing the request of District Engineer **JOSELITO T. ARAO, Abra DEO**, requesting for the **modification** of project under the FY 2021 GAA, RA 11518, to wit:

Project Description         UACS No.       300106200632000         Project ID:       P00561495LZ         Local Program       Local Program         Local - Flood Control and Drainage - Flood Control Structures / Facilities - Construction / Repair / Rehabilitation / Improvement of Various Infrastructure including Local Projects       Local Program         Construction of Demet Flood Control, La Paz, Abra       Construction of Demet Flood Control, La Paz, Abra       Physical Target       Unit Cost       Allocation         CW-1       Construction of Flood Mitigation Structure including Local Projects       CW-1       Construction of Physical Target       Unit Cost       Allocation         Structure Structure Structure including Local Projects       Physical Target       Unit Cost       Allocation         CW-1       Construction of Flood Mitigation Structure including Local Projects       CW-1       Construction of Flood Mitigation Structure including Local Projects       Physical Target Physical Target Pipes	As	per GAA/Origin	nal		As Modified			
Project ID:       P00561495LZ         Local Program       Local Program         Local - Flood Control and Drainage - Flood Control Structures / Facilities - Construction / Repair / Rehabilitation / Improvement of Various Infrastructure including Local Projects       Local - Flood Control and Drainage - Flood Control Structures / Facilities - Construction / Repair / Rehabilitation / Improvement of Various Infrastructure including Local Projects         Construction of Demet Flood Control, La Paz, Abra       Local Projects         Physical Target       Unit Cost       Allocation         Target       Unit Cost       Allocation         CW-1       Construction of Demet Flood Control, La Paz, Abra       Physical Target       Unit Cost         Structure       / Lineal Meters       P 96,500,000       CW-1       Construction of Flood Mitigation Structure         Structure       / Lineal Meters       P 108,282       P 96,500,000       EAO       P 2,000,000         Structure       / Lineal Meters       P 100,000,000       Total:       P 100,000,000         Structure       / Lineal Meters       P 100,000,000       Total:       P 100,000,000         Octal:       P 100,000,000       Total:       P 100,000,000       P 2,000,000         Outer       P 3,500,000       EAO       P 2,000,000       P 2,000,000         Outer       P 3,500,000 </td <td></td> <td></td> <th></th> <td></td> <td></td> <td></td>								
Local Program       Local Program         Local - Flood Control and Drainage - Flood Control Structures / Facilities - Construction / Repair / Rehabilitation / Improvement of Various Infrastructure including Local Projects       Local - Flood Control and Drainage - Flood Control Structures / Facilities - Construction / Repair / Rehabilitation / Improvement of Various Infrastructure including Local Projects         Construction of Demet Flood Control, La Paz, Abra       Physical Target       Unit Cost       Allocation         CW-1 Construction of Flood Mitigation Structure St	UACS No. 300106200632000							
<ul> <li>Local - Flood Control and Drainage - Flood Control</li> <li>Structures / Facilities - Construction / Repair / Rehabilitation / Improvement of Various Infrastructure including Local Projects</li> <li>Construction of Demet Flood Control, La Paz, Abra</li> <li>Physical Target</li> <li>Unit Cost</li> <li>Allocation</li> <li>CW-1 Construction of Flood Mitigation Structure</li> <li>Lineal Meters</li> <li>EAO</li> <li>P 3,500,000</li> <li>EAO</li> <li>P 3,500,000</li> <li>EAO</li> <li>P 4 127,471</li> <li>P 98,000,000</li> <li>P 100,000,000</li> <li>Total:</li> <li>P 00,000,000</li> <li>Total:</li> <li>P 00,000,000<td>Project ID: PO</td><td>0561495LZ</td><th>,</th><td></td><td></td><td></td></li></ul>	Project ID: PO	0561495LZ	,					
Structures / Facilities - Construction / Repair / Rehabilitation / Improvement of Various Infrastructure including Local Projects       Structures / Facilities - Construction / Repair / Rehabilitation / Improvement of Various Infrastructure including Local Projects         Construction of Demet Flood Control, La Paz, Abra       Construction of Demet Flood Control, La Paz, Abra         Physical Target       Unit Cost       Allocation         Physical Construction of Flood Mitigation Structure       P 108,282 / Lineal Meters       P 96,500,000       CW-1 Construction of Flood Mitigation Structure       P 108,282 / Lineal Meters       P 96,500,000         EAO       -       P 3,500,000       EAO       -       P 2,000,000         Italeal Meters       P 100,000,000       Total:       P 100,000,000       Fotal:       P 100,000,000         Operase in physical target by 13.73% due to the change of design structure from gabion type to concrete revetment with steel sheet piles flood mitigation structure. The modified physical target is the most economical design length for the critical section that needs immediate flood control mitigation structure to prevent flooding and bank collapse.         Movement of funds between components to accommodate the need to prioritize civil works component. Decrease in the amount of EAO from 3,500,000 to 2,000,000 to accommodate the changes in CW1.         The adjustments made are still compliant to D.O. No. 9 Series of 2021 "for locally-funded projects released to Central Office, DPWH is authorized to deduct, but not to exceed 3.5% of the project cost to be used for EAO expenses".	Local Program							
Physical TargetUnit CostAllocationPhysical TargetUnit CostAllocationCW-1 Construction of Flood Mitigation StructureP 108,282 / Lineal MetersP 96,500,000CW-1 Construction of Flood Mitigation StructureCW-1 P 127,471 / Lineal MetersP 98,000,000891.189 Lineal MetersP 96,500,000Flood Mitigation StructureP 127,471 / Lineal MetersP 98,000,000EAO-P 3,500,000EAO-P 2,000,000Total:P 100,000,000Total: P 100,000,000P 100,000,000P 100,000,000Justification:3 bduate in the critical section that needs immediate flood control mitigation structure to prevent flooding and bank collapse.Movement of funds between components to accommodate the need to prioritize civil works component. Decrease in the amount of EAO from 3,500,000 to 2,000,000 to accommodate the changes in CW1.• The adjustments made are still compliant to D.O. No. 9 Series of 2021 "for locally-funded projects released to Central Office, DPWH is authorized to deduct, but not to exceed 3.5% of the project cost to be used for EAO expenses".	Structures / Facilities - Construction / Repair / Rehabilitation / Improvement of Various Infrastructure including Local ProjectsStructures / Facilities - Construction / Repair / Rehabilitation / Improvement of Various Infrastructure including Local Projects							
CW-1       Construction of         Flood Mitigation       P 108,282         Structure       / Lineal Meters         891.189       Lineal Meters         EAO       -         P 100,000,000       EAO         Total:       P 100,000,000         Operase in physical target by 13.73% due to the change of design structure from gabion type to concrete revetment with steel sheet piles flood mitigation structure. The modified physical target is the most economical design length for the critical section that needs immediate flood control mitigation structure to prevent flooding and bank collapse.         Movement of funds between components to accommodate the need to prioritize civil works component. Decrease in the amount of EAO from 3,500,000 to 2,000,000 to accomm	Physical			Physical				
Total:       ₱ 100,000,000       Total:       ₱ 100,000,000         Justification:       3 ////>/       durate in       for the change of design structure from gabion type to concrete revetment with steel sheet piles flood mitigation structure. The modified physical target is the most economical design length for the critical section that needs immediate flood control mitigation structure to prevent flooding and bank collapse.         • Movement of funds between components to accommodate the need to prioritize civil works component. Decrease in the amount of EAO from 3,500,000 to 2,000,000 to accommodate the changes in CW1.         • The adjustments made are still compliant to D.O. No. 9 Series of 2021 "for locally-funded projects released to Central Office, DPWH is authorized to deduct, but not to exceed 3.5% of the project cost to be used for EAO expenses".	CW-1       CW-1         Construction of       ₽ 108,282         Flood Mitigation       ₽ 108,282         Structure       / Lineal Meters         891.189       P6,500,000							
<ul> <li>Justification: 3 b during in finite provide the sign structure from gabion type to concrete revetment with steel sheet piles flood mitigation structure. The modified physical target is the most economical design length for the critical section that needs immediate flood control mitigation structure to prevent flooding and bank collapse.</li> <li>Movement of funds between components to accommodate the need to prioritize civil works component. Decrease in the amount of EAO from 3,500,000 to 2,000,000 to accommodate the changes in CW1.</li> <li>The adjustments made are still compliant to D.O. No. 9 Series of 2021 "for locally-funded projects released to Central Office, DPWH is authorized to deduct, but not to exceed 3.5% of the project cost to be used for EAO expenses".</li> </ul>								
within the range of the prevailing CMPD of the Department and Certificate of Reasonableness of Cost.	<ul> <li>Justification: 3 b during in hyperbolic field of the sign structure from gabion type to concrete revetment with steel sheet piles flood mitigation structure. The modified physical target is the most economical design length for the critical section that needs immediate flood control mitigation structure to prevent flooding and bank collapse.</li> <li>Movement of funds between components to accommodate the need to prioritize civil works component. Decrease in the amount of EAO from 3,500,000 to 2,000,000 to accommodate the changes in CW1.</li> <li>The adjustments made are still compliant to D.O. No. 9 Series of 2021 "for locally-funded projects released to Central Office, DPWH is authorized to deduct, but not to exceed 3.5% of the project cost to be used for EAO expenses".</li> <li>The change in physical target and unit cost were based on approved plans, POW and DUPA which is</li> </ul>							

RAFAEL J. YABUT Senior Undersecretary Undersecretary for Operations Regions I, II, III, IV-A, V and CAR

APPROVED/DISAPPROVED:

MARK A. VILLAR Secretary





Republic of the Philippines DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS CORDILLERA ADMINISTRATIVE REGION Engineer's Hill, Baguio City

April 19, 2021

### MEMORANDUM

FOR : MARK A. VILLAR

Secretary

- THRU : RAFAEL C. YABUT Senior Undersecretary Undersecretary for Regional Operations Regions I, II, III, IV-A, V & CAR
- SUBJECT : Request for the Modification of the Project: LOCAL PROGRAM: Flood Control and Drainage - Flood Control Structures / Facilities -Construction / Repair / Rehabilitation / Improvement of Various Infrastructure including Local Projects - Construction of Demet Flood Control, La Paz, Abra

We are respectfully forwarding Memorandum dated March 29, 2021 from District Engineer Joselito T. Arao, Abra District Engineering Office, regarding the above subject amounting to **One Hundred Million Pesos (Php 100,000,000.00)**, as indicated below:

FROM Project Title: Construction of Demet Flood Control, La Paz, Abra

> Physical Target: 891.189 Lineal Meters

Component Cost: EAO: **3,500,000** CW 1: **96,500,000**  TO Project Title: Construction of Demet Flood Control, La Paz, Abra

> Physical Target: 768.80 Lineal Meters

Component Cost: EAO: 2,000,000 CW 1: 98,000,000

The supporting documents based on D.O. No. 37, series of 2018 are attached for your ready reference.

For the consideration of the Secretary.

KHADAFFY D. TANGGOL OIC - Regional Director

CAR.1 TPIL/EFD/AOD/ABM

Republic of the Philippines



ABRA DISTRICT ENGINEERING OFFICE CORDILLERA ADMINISTRATIVE REGION Bangued, Abra

March 29, 2021

### MEMORANDUM

- FOR : KHADAFFY D. TANGGOL OIC, Regional Director
- THRU : ANGELITA B. MABITAZAN Chief, Planning and Design Division
- SUBJECT : Request for the Modification of the Project: LOCAL PROGRAM, Flood Control and Drainage, Flood Control Structures / Facilities, Construction / Repair / Rehabilitation / Improvement of Various Infrastructure including Local Projects, Construction of Demet Flood Control, La Paz, Abra

We are respectfully submitting for review and evaluation the above mentioned subject for Modification, amounting to **One Hundred Million Pesos (Php 100,000,000.00)**, as indicated below:

FROMTOProject Title:Project Title:Construction of Demet Flood Control, La Paz,<br/>AbraConstruction of Demet Flood Control, La Paz,<br/>Abra

Physical Target: **0** Lineal meters

Component Cost: EAO: **3,500,000** CW 1: **96,500,000**  Physical Target: **768.80** Lineal meters

Component Cost: EAO: **2,000,000** CW 1: **98,000,000** 

The supporting documents based on D.O. No. 37, series of 2018 are attached for your ready reference.

JOSELITO District Engineer CAR.8.1 MJDJ/CLAR/JTA

1. REGION Cordillera Admi Region B. ORI 4. UACS (Unified / 3001062006320	inistrative		Engineering Offic				
4. UACS (Unified /		FCT	t Engineering Office /		3. LEGISLATIVE DISTRICT Abra Lone District		
•		CUI	C. PROPOSED REVISED PROJECT				
5001002000520		icture as defined	in GAA)				
5. Project Id P00561495LZ	/						
6. Project Categ Local Program	Jory						
	rol and Drainage		ol Structures / Facilit ucture including Loca		truction ,	/ Repair /	
8. Operating Unit Central Office			<b>18. Operating Unit</b> (Change subject to DBM approval) Central Office				
9. Type of Work (Enter Details for all Components below)		19. Type of Work (Enter Details for all Components below					
Component ID Type of Work		Component ID Type of Work					
EAO			EAO				
CW 1	Construction of Flood Mitigation Structure		CW 1	Construction of Flood Mitigation Structure		lood Mitigation	
<b>10. PROJECT DE</b> GAA) Construction of De Abra			20. PROJECT DES Construction of Der		2	/	
<b>11. ALLOTMENT</b> 100,000	<b>(P'000)</b> (as rec	orded in GAA)	21. REVISED EST COST (P'000) (Eq lower than GAX allot 100,000	ual to, or		<b>F</b> (To be obtained nancial Management	
12. PHYSICAL TARGET (Enter Details for all Components below)			23. PHYSICAL TARGET (Enter Details for all Compore below)			s for all Components	
Component ID	Target		Component ID	Target		Target Unit	
AO			EAO				
CW 1	891.189	Lineal Meters (lm)	CW 1	768.80	/	Lineal Meters (Im)	

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Compon ID		ponent (P'000)	Target Unit Cost (P'000/Target Unit)	Cost (P'000) (P'000/Targ			Target Unit Cost (P'000/Target Unit)	
EAO	3,50	) (		EAO 2,000				
CW 1 96,500 108.2823			CW 1		98,0	00	127.47138	
14. PRO	JECT WORK	LOCATIO	N	strict accord	dance with	DO 65	Series 201	Must be defined in 4. Also complete ojects under OO-1
Start X	120.68094	End X	120.68109	Start X	120.680	94	End X	120.68109
Start Y	17.6726	End Y	17.67215	Start Y <u>17.6726</u> End Y <u>17.67215</u>				17.67215
15. ROA Choose an it	D CLASSIFIC	CATION (i	f applicable)	26. ROAD CLASSIFICATION (if applicable) Choose an item.				
16. IMPLEMENTING OFFICE (Record the Implementing Office of the original project) Cordillera Administrative Region			27. IMPLEMENTING OFFICE (Record the Implementing Office of the proposed revised project) Abra District Engineering Office					
17. PRO (PIP)	JECT IMPLE	MENTATI	ON PLAN	28. PROJ	ECT IMP	LEME	NTATION	PLAN (PIP)
Planned Start Date Planned End Date April 5, 2021 January 10, 2022				Planned Start DatePlanned End DateJune 1, 2021March 7, 2022				
				29. OVER				R WARRANTY?
		D.	ATTACHME	NTS & JUS	TIFICA	TION	S	
31. PRO	JECT IMPAC	T ANALYS	SIS ATTACHED	O? (For Flood	l Control P	rojects	)	n dia mandri di kana di
I NO			N/A					
32. TECI	HNICAL JUS	IFICATIO	<b>ON</b> (Explain in d	etail in Bullet	point form	nat; mi	nimum of 2	points)
	s a decrease in	physical t	· ·				ers to 768.	80 linear meters
which wa type. The	s ascertained sheet pile typ	through ad						n type to a sheet pile the gabion type flood
which wa type. The control st • There is	as ascertained e sheet pile typ cructure. s an increase i	through ac be flood co n the amo	ntrol structure	has a highei m 96,500,00	0 to 98,0	as co	mpared to	the gabion type floor
which wa type. The control st • There is due to th • There i accommo series of project co	as ascertained e sheet pile typ cructure. s an increase i e need to add s a decrease i odate the char 2021, whereir	through ac be flood co n the amo ress priorit n the amou age in CW1 n it states t for EAO e	ntrol structure unt of CW1 from y items of work unt of EAO from . The adjustme hat the DPWH xpenses. Morec	has a higher m 96,500,00 < to complet n 3,500,000 ent made are is authorized	to 2,000, e the proj to 2,000, e still com	oo,000 ject. 000. 7 pliant ct, but	mpared to D. The incre he decreas to Departm not to exc	
which wa type. The control st • There is due to th • There i accommon series of project co since EAC	as ascertained e sheet pile type cructure. s an increase i e need to add s a decrease i odate the char 2021, whereir ost to be used D to be deduct odified physica	through ac be flood co n the amo ress priorit n the amo age in CW1 n it states t for EAO e ted was les	ntrol structure unt of CW1 from y items of work unt of EAO from . The adjustme hat the DPWH xpenses. Morec	has a higher m 96,500,00 k to complet n 3,500,000 ent made are is authorized over, the adj	0 to 98,0 e the pro- to 2,000, e still com d to deduc ustment r	as co 00,000 ject. 000. 7 pliant ct, but made i	mpared to D. The increase the decrease to Department to exc s beneficia	the gabion type flood ease in the amount is the in the amount is to hent Order No. 9, eed 3.5% of the I to the government
which wa type. The control st • There is due to th • There i accommo series of project co since EAC • The mo departme	as ascertained e sheet pile type cructure. s an increase i e need to add s a decrease i odate the char 2021, whereir ost to be used D to be deduct odified physica	through ac be flood co n the amo ress priorit n the amo loge in CW1 n it states t for EAO e ted was les al target is	ntrol structure unt of CW1 from y items of work unt of EAO from . The adjustme hat the DPWH is xpenses. Morec ssened.	has a higher m 96,500,00 k to complet n 3,500,000 ent made are is authorized over, the adj	0 to 98,0 e the pro- to 2,000, e still com d to deduc ustment r	as co 00,000 ject. 000. 7 pliant ct, but made i	mpared to D. The increase the decrease to Department to exc s beneficia	the gabion type flood ease in the amount is the in the amount is to hent Order No. 9, eed 3.5% of the I to the government

# 34. A MAP OF THE PROPOSED PROJECT WORK LOCATION SUBMITTEDDNOXYES

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	33.1	PREPARED	
Name:	MELGIE JOWES D. JAVIER	Position:	ENGINEER II
Office:	Abra District Engineering Office	Date:	
36. REVIE\	WED BY DISTRICT OFFICE (If Required)	38.	REVIEWED BY REGIONAL OFFICE
Name:	CHONA LUISA A. RAMOS	Name:	ANGELITA B. MABITAZAN
Position:	Chief, Planning and Design Section	Position:	Chief, Planning and Design Division
Date:		Date:	
	OMMENDED BY DISTRICT OFFICE (If Required)	39. RE	COMMENDED BY REGIONAL OFFICE
Name:	JOSELITOT. ARAO	Name:	KHADAFTY P. TANGGOL
Position:	District Engineer	Position:	OIC-Regional Director
Date:		Date:	

### UACS

300106200632000

### Project Id P00561495LZ

#### 40. DPWH OFFICE OF THE UNDERSECRETARIES FOR OPERATIONS USE ONLY

Category A – Typographical Errors

 $\hfill\square$  Category B – Change in Station Limits, due to increase or decrease in budget

Category of Modification Category C – Change in Location

(choose one)

- □ Category D Change in Operating Unit (requires DBM approval)
- □ Adjustment Send to PS-PD to amend MYPS
- □ Modification does not comply with DBM Categories
- Augmentation

### Primary Reason for Request (based on Category of Modification): (choose one)

Category A	Category B	Category C	Category D	Adjustment (Must be no change to target or GAA line item)
<ul> <li>Typographical error on Project Description</li> <li>Project Description needs items removed due to typo error</li> </ul>	<ul> <li>Overlapping Sections of Work</li> <li>Change in station limits, due to increase or decrease in budget</li> <li>Change in Physical Target</li> </ul>	<ul> <li>No such Barangay</li> <li>No such City/Municipalit y</li> </ul>	Change in (IO), requiring a change in the (OU)	<ul> <li>Typographical error on Project Component Description</li> <li>Typographical error on other fields not included in, or not consistent with GAA</li> <li>Move funds between Project Components</li> <li>Add/delete Project Components</li> <li>Change of Itemized Project Component:</li> <li>Various</li> <li>Description</li> <li>Location</li> <li>Amount</li> <li>Target</li> </ul>
	Reviewed by Of	lice of the Under	secretary for Op	erations
	RHOFEL MARIE	Y. REGALAD	O	
Signature 🧹	that			
Position:	ENGINEER IV			
	41. DPWH PI	LANNING SERVI	CE OFFICE USE (	ONLY
Category of Modification (choose one)	<ul> <li>Category</li> <li>Category</li> <li>Category</li> <li>Category</li> <li>Adjustmer</li> <li>Modification</li> <li>Augmenta</li> </ul>	C – Change in Location D – Change in Operatir nt – Send to PS-PD to a on does not comply wit ation	imits, due to increase on g Unit (requires DBM a mend MYPS h DBM Categories	-
		viewed by Plann		
Name: C	HRISTYBELC. CAN		PETER PAUL	R. CORTEZ
Signature	VUI	Signatu		nfs
Position:	Regional Coordinato	r Position	: OIC - Chief o	of Programming Division
Date:	5/11 (21	Date:		5/11/22/