

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

August 11, 2021

MEMORANDUM

TO

: 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/C	Original	As Modified			
Approved		Project De	escription	cription		
	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 891.189 Lineal Meters	gation Structure		₽ 98,000,000		
	EAO	EAO ₽ 3,500,000 EAO		₽ 2,000,000		
	Total	Total ₽ 100,000,000 Total		₽ 100,000,000		
	Construction of Sinals Peñarrubia, Abra	ang Flood Control,	Construction of Sinaland Peñarrubia, Abra	g Flood Control		
August 11, 2021	CW-1 Construction of Flood Mitigation Structure 611.20 Lineal Meters	₽ 96,500,000	CW-1 Construction of Flood Mitigation Structure 663.20 Lineal Meters			
	EAO	EAO ₽ 3,500,000 EAO		₽ 2,000,000		
	Total	₽ 100,000,000	Total	₽ 100,000,000		
	3. Rehabilitation/Improven Road Phase 2, Villavicio		Rehabilitation/Improvement of Villaviciosa Road Phase 2, Villaviciosa, Abra			
August 11,	CW-1 Rehabilitation of Concrete Road 12 Lane Km	₽ 49,000,000	CW-1 Rehabilitation of Concrete Road 7 Lane Km	₽ 32,688,000		
2021			CW-1 Construction of Road Slope Protection Structure 870 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 - K04 : + 480	32 + 080 - K0432		
August 11, 2021	CW-1 Construction of Road Slope Protection Structure 10,000 Square meters	₽ 96,500,000	CW-1 Construction of Road Slope Protection Structure 4,064 Square meters	₽ 96,500,000		
	EAO	₽ 3,500,000	EAO	₽ 3,500,000		
		₽ 100,000,000		,500,000		

	5. Abra-Ilocos Norte Rd - K + 750	0434 + 650 - K0434	Abra-Ilocos Norte Rd - K0434 + 300 - K0434 + 450		
August 11, 2021	CW-1 Construction of Road Slope Protection Structure 10,000 Square meters	₽ 96,500,000	CW-1 Construction of Road Slope Protection Structure 4,063.5 Square meters	₽ 96,500,000	
	EAO \(\frac{1}{2}\) 3,500,000		EAO	₽ 3,500,000	
	Total	₽ 100,000,000	Total	₽ 100,000,000	
	6. Construction of Badas-Lam-ag Flood Control, San Juan, Abra		Construction of Badas-Lam-ag Flood Control, San Juan, Abra		
August 11, 2021	CW-1 Construction of Flood Mitigation Structure 891.189 Lineal Meters	₽ 96,500,000	CW-1 Construction of Flood Mitigation Structure 432.80 Lineal Meters	₽ 60,445,000	
			CW-2 Construction of Slope Protection Structure 4,899.296 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 WABUT
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



Republic of the Philippines

DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS CENTRAL OFFICE

Manila

Name of Project:	Programming Division Evaluation Sheet	Project ID: P00561514LZ
	tion of Sinalang Flood Control, Peñarrubia, Abra	100001011111
0011001000		4
Tourism Officer		Appropriation: 100,000,000
	Abra District Engineering Office	Date: 05/11/2021
A. TYPE OF REC	Change in Implementing Office/Operating Unit due to	
A.1.1	Geographical Jurisdiction	. s
A.1.2	Approval of Authority to Bid/Implement	
A.2 ✓	PROJECT MODIFICATION/ADJUSTMENTS	DPWH - OSEC
A.2.1	Typographical Error/s	RECEIVET
A.2.2	Change in Location (for <u>non-existent locations</u> only)	193333
A.2.3	Change in Station Limits	JUN 1 6 2021
A.2.4	Addition/Deletion of Word/s	Partle - 27
A.2.5	Change in Project Component/s Details A.2.5.1 ✓ Change in Targets ONLY	By
	A.2.5.1 ✓ Change in <u>Targets ONLY</u> A.2.5.2 Change in Scope of Work ONLY	IDTS No.: 7433
	A.2.5.3 Change in <u>Scope of Work ONLY</u> A.2.5.3 Change in <u>Component Amount ONLY</u>	
	A.2.5.4 Addition of Component ONLY (incl. EXC Com	ponent)
	A.2.5.5 Deletion of Component ONLY	
	A.2.5.6 Movement of Funds bet. Components ONLY	
	A.2.5.7 MULTIPLE changes in Component Details	
B. EVALUATION		
B.1 B.2 ✓	MAY BE ALLOWED as per the GAA Provisions NOT ALLOWED as per the GAA Provisions	
C.1 V	CE FY 2021 GAA, R.A. 11518 FLR ([] Released [✓] Unreleased)	Amount: 100,000,000
C.2	FCR	Amount: 100,000,000
D. Remarks:	Increase in physical targets by 8.51% and decrease in unit co	st by 6.41%. Increase in
Direction	component amount by 1.55% (P1.5M). EAO was reduced from	
	approved Authority in Exemption to DO No 20, series of 2018	dated March 19, 2021)
		Alima
Evaluated By:	CHRISTYBEL C. CANUEL Noted By:	LEONORA C. GALANG
	Regional Coordinator	Section Chief
	ACTION SLIP	
		Ref No. <u>CAR -119</u>
Project ID: P005615	14LZ	Date: 05/11/2021
FOR: USEC FOR OPE	RATIONS REB	ERP, Jr. EKS
REMARKS:	Reviewed by Planning Service Recommended for Approval Remarks:	
	Ceral	a C
	MARIA CATALINA E. CABR	AL, PhD, CESO I

Undersecretary for Information Management, Planning and PPP Serrvices

KV



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:

As	per GAA/Origin	nal	As Modified			
Project Descript	ion					
UACS No.	3001062006510	000				
Project ID:	P00561514LZ					
Local Program			Local Program			
Structures / Fac Rehabilitation / Im including Local Pro	cilities - Construct riprovement of Vari Djects	e - Flood Control ction / Repair / ious Infrastructure introl, Peñarrubia	Local - Flood Control and Drainage - Flood Control Structures / Facilities - Construction / Repair / Renabilitation / Improvement of Various Infrastructure including Local Projects Construction of Sinalang Flood Control, Peñarrubia, Abra			
Physical Target	Unit Cost	Allocation (₱)	Physical Target	Unit Cost	Allocation (P)	
CW-1 Construction of Flood Mitigation Structure 611.20 Lineal Meters	₽ 157,886 / Lineal Meters	2 96,500,000	CW-1 Construction of Flood Mitigation Structure 663.20 Lineal Meters	₽ 147,768 / Lineal Meters	₽ 98,000,000	
EAO	-	₽ 3,500,000	EAO		₽ 2,000,000	
Tot	al:	₽ 100,000,000	Tota	al:	₽ 100,000,000	

Justification:

- Increase of 8.51% in physical target due to the decrease in unit cost programmed in 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".

• The change in physical target and unit cost were based on approved POW/DUPA and within the range of the prevailing CMPD of the Department.

Based on our evaluation, the submitted request for modification of the said project is in order; hence, approval hereof is recommended.

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

APPROVED DISAPPROVED:

MARK A. VILLAR Secretary Department of Public Works and Highways
Office of the 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 Sinalang

RECEIVED

DPWH OFFICE OF THE SENIOR UNDERSECRETARY

Flood Control, Peñarrubia, 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 Sinalang Flood Control – Peñarrubia, Abra

> Physical Target: 611.20 Lineal Meters

Component Cost: EAO: 3,500,000 CW 1: 96,500,000 TO

Project Title:

Construction of Sinalang Flood Control -Peñarrubia, Abra

> Physical Target: 663.20 Lineal Meters

Component Cost:

CW 1: 98,000,000

EAO: 2,000,000/

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

For the consideration of the Secretary.

Director

Telefax: (074) 444-6460/(074) 444-8838

E-mail address: dpwh_car@dpwh.gov.ph



Republic of the Philippines DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS 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 Sinalang

Flood Control, Peñarrubia, 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:

FROM

Project Title:

Construction of Sinalang Flood Control, Peñarrubia, Abra

Physical Target: **611.20** Lineal meters

Component Cost: EAO: **3,500,000** CW 1: **96,500,000** TO

Project Title: Construction of Sinalang Flood Control, Peñarrubia, Abra

Physical Target: **663.20** 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 T. Al District Engineer

CAR.8.1 MJDJ/CLAR/JTA

Telefax: (074) 752-7734 Email Address: dpwh.abra@yahoo.com

Form for Modification Request

		Α.	GENERAL			
1. REGION 2. DEO Cordillera Administrative Region Abra District E			Engineering Office		3. LEGISLATIVE DISTRICT Abra Lone District	
B. O	RIGINAL PRO	DJECT	C. PROPOSED REVISED PROJECT			
4. UACS (Unified 300106200651		ructure as defined i	n GAA)			
5. Project Id P00561514LZ			•			
6. Project Cate Local Program	gory					
	ntrol and Draina		Structures / Faciliticture including Loca		truction	n / Repair /
8. Operating U	nit		18. Operating U Central Office	Jnit (Chan	ge subj	ect to DBM approval)
9. Type of Wor	9. Type of Work (Enter Details for all Components below)		19. Type of Work (Enter Details for all Components below)			or all Components
Component ID	Type of Wor	k	Component ID Type of Work			
EAO			EAO			
CW 1	Construction Mitigation Str		CW 1	Construction of Flood Mitigation / Structure		
10. PROJECT D GAA) Construction of S Peñarrubia, Abra	Sinalang Flood C					f the revised project) ntrol, Peñarrubia,
11. ALLOTMENT (P'000) (as recorded in GAA) 100,000			21. REVISED ESTIMATED COST (P'000) (Equal to, or lower than GAA allotment) 100,000 22. CAF (To be obtained from Financial Management office) TYES			inancial Management
12. PHYSICAL Components below		Details for all	23. PHYSICAL 7 Components below		Enter D	etails for all
Component ID	Target		Component ID	Target		Target Unit
EAO			EAO		/	
CW 1	611.20	Lineal Meters (lm)	CW 1	663.20	/	Lineal Meters (lm)
L3. UNIT COST	(Enter Details for	all Components	24. UNIT COST (Enter Deta	ils for a	Il Components below)
Component	Component Cost (P'000)	Target Unit Cost (P'000/Target Unit)	Component ID	Compor		Target Unit Cost (P'000/Target Unit)

Form for Modification Request

CW 1	3,500			EAO	2,000) /	
CVVI	96,500	,	157.8861257	CW 1	98,00	00 /	147.76840
14. PRC	JECT WORK LO	OCATIO	N	strict acco	ordance with DO (65 Series 2	N (Must be defined in 014. Also complete projects under OO-
Start X	120.6421567	End X	120.6451233	Start X	120.6421567	End X	120.6451233
Start Y	17.55602833	End Y	17.55901333	Start Y	17.5560283 3	End Y	17.55901333
15. ROA	D CLASSIFICA	TION (i	fapplicable)	26. ROA	D CLASSIFICA	ATION (if	applicable)
Impleme	LEMENTING On the Administrat	original p	roject)	Implemen	LEMENTING On ting Office of the strict Enginee	proposed	revised project)
17. PRO	JECT IMPLEME	ENTATIO	ON PLAN (PIP)	28. PRO	JECT IMPLEM	ENTATIO	ON PLAN (PIP)
Planned April 5,	Start Date		ed End Date ry 10, 2022	Planned Start Date June 1, 2021		Planned March 7	d End Date 7, 2022
				29. OVE	RLAP?	30. UNI	DER WARRANTY?
		D	ATTACHMENT	C & 1115	TIFICATION	S	
□ NO	⊠ YES	×	N/A				a malinta)
■ NO 32. TEC • There 663.20 liflood cora sheet p • Increase need to a • Decrease accommonit states exceed 3 the gove • The ch	is an increase of neal meters is the amount address priority itse in the amount odate the change that for locally-funders increase in the project of the pro	8.51% in e most e cructure of CW1 tems of vet of EAO es in CW anded protect cost to to be of target a	n physical target. conomical design to prevent floodin from 96,500,000 work to complete from 3,500,000 to 1. The adjustmen ojects released to be used for EAC deducted was less and unit cost were	The revise length for gand bar to 98,000 the project to 2,000,00 ts made a Central Co expense sened.	point format; mined physical targer the critical secutive collapse. The property of the increase control of the decrease still compliant of the fice, DPWH is a secutive control of the co	et from 6: tion that flood con ase in ame to D.O. authorized	11.20 lineal meters to needs immediate trol structure used is ount is due to the
■ NO 32. TEC • There 663.20 li flood cor a sheet p • Increase need to a commo it states exceed 3 the gove • The characteristic exceed 33. PHO 33. PHO	is an increase of neal meters is the atrol mitigation stolle type. Is in the amount address priority it is in the amount odate the change that for locally-fundent since EAR ange in physical ailing CMPD of the atrons submitted.	8.51% in e most e cructure e cost to CW1 to be cost to CW1 target a le Depart	n physical target. conomical design to prevent floodin from 96,500,000 work to complete from 3,500,000 to 1. The adjustmen ojects released to be used for EAC deducted was less and unit cost were	The revise length for gand bar to 98,000 the project to 2,000,00 ts made a Central Co expense sened.	point format; mined physical targer the critical secutive collapse. The property of the increase control of the decrease still compliant of the fice, DPWH is a secutive control of the co	et from 6: tion that flood con ase in ame to D.O. authorized	11.20 lineal meters to needs immediate trol structure used is ount is due to the mount is to 9 series 2021 wherein d to deduct, but not to made is beneficial to
■ NO 32. TEC • There 663.20 li flood cora sheet p • Increase need to a commo it states exceed 3 the gove • The ch the prevaluation of the preva	IN YES HNICAL JUSTI It is an increase of neal meters is the atrol mitigation stopped in the amount address priority it is in the amount odate the change that for locally-fundate in physical angle in physical alling CMPD of the project of the project of the project of the project of the physical angle in physical alling CMPD of the project of the	8.51% in e most e cructure de cost to to be cost to target a le Depart	n physical target. conomical design to prevent floodin from 96,500,000 work to complete from 3,500,000 to 1. The adjustmen ojects released to be used for EAC deducted was less and unit cost were	The revise length for gand bar to 98,000 the project to 2,000,00 ts made a Central Co expense sened.	point format; mined physical targer the critical secular targer the collapse. The point of the collapse of the	et from 6: tion that flood con ase in ame to D.O. authorized justment	11.20 lineal meters to needs immediate trol structure used is ount is due to the mount is to 9 series 2021 wherein d to deduct, but not to made is beneficial to

orm for Modification Request

	35. I	PREPARED	BY:
Name:	MELGIE JONES 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 LUIS A. RAMOS	Name:	ANGELITA B. MABITAZAN
Position:	Chief, Planning and Design Section	Position:	Shief, Planning and Design Division
Date:		Date:	
	OMMENDED BY DISTRICT OFFICE (If Required)	39. RE	COMMENDED BY REGIONAL OFFICE
Name:	JOSELITO . ARAO	Name:	KHADAFFY D. TANGGOL
Position:	District Engineer	Position:	OIC-Regional Director
Date:		Date:	

Form for Modification Request

300106200651					
Project Id P00561514LZ					
40. DF	WH OFFICE OF THE	UNDERSECRETA	RIES FOR OPER	ATIONS USE ONLY	
Category of Modification (choose one)	☐ Category ☐ Category ☐ Category ☐ Adjustme	A – Typographical Errors B – Change in Station Limits, due to increase or decrease in budget C – Change in Location D – Change in Operating Unit (requires DBM approval) int – Send to PS-PD to amend MYPS ion does not comply with DBM Categories			
Primary Reason	for Request (based	on Category of N	dodification): (cl	noose one)	
Category A	Category B	Category C	Category D	Adjustment (Must be no change to target of GAA line item)	
□ Typographical error on Project Description □ Project Description needs items removed due to typo error □ Change in station limits, due to increase or decrease in budget □ Change in Physical Target □ Reviewed by C		□ No such Barangay □ No such City/Municipalit y	Change in (IO), requiring a change in the (OU)	□ Typographical error on Project Component Description □ Typographical error on other fields not included in, or not consistent with GAA □ Move funds between Project Components □ Add/delete Project Components Change of Itemized Project Component: □ Various □ Description □ Location □ Amount □ Target	
Name: Signature	HOFEL MARIE	Y. REGALADO			
Docition:	Bo				
vaidili.	NGINEER IV	LANNING SERVI	CE OFFICE LISE	ONLY	
Category of Modification (choose one)	☐ Category ☐ Category ☐ Category ☐ Category ☐ Category ☐ Adjustme	A – Typographical Erro B – Change in Station I C – Change in Location D – Change in Operatir ent – Send to PS-PD to a ion does not comply with	ors Limits, due to increase Ing Unit (requires DBM a mend MYPS	or decrease in budget	
	Re	eviewed by Plann	ing Service		
Name: C	HRISTYBEL C. CANL			L R. CORTEZ	
Signature	(UM	Signat e:	far	fr.	
Position:	Regional Coordinate	or Positio	on: OIC - Chief	of Programming Division	
Date:	5/11/7	Date:		5/11/m2/	