

Republic of the Philippines DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS CENTRAL OFFICE

Manila



April 19, 2024

MEMORANDUM

:

TO

KHADAFFY D. TANGGOL

Regional Director DPWH-CAR

Engineer's Hill, Baguio City

ATTENTION :

DIOSDADO C. LOMIBAO

OIC-District Engineer

Ifugao First District Engineering Office

Lagawe, Ifugao

Transmitted herewith are the **APPROVED** requests for the **modification** of hereunder stated projects:

- OO2: Protect Lives and properties Against Major Floods- Construction/ Maintenance of Flood Mitigation Structures and Drainage Systems Construction of Flood Control Structure along Tinoc River, Sta 98+350 - Sta 98+940 (Manaan Section), Tinoc, Ifugao - - -P40,000,000.00
- OO2: Protect Lives and Properties Construction/ Maintenance of Flood Mitigation Structures and Drainage Systems Construction of Flood Control Structure along Lagawe River, Sta. 0+650 - Sta. 1+445, Poblacion South, Lagawe, Ifugao - - - P50,000,000.00
- 3. OO2: Protect Lives and properties Against Major Floods- Construction/ Rehabilitation of Flood Mitigation Facilities within Major River Basins and Principal Rivers Construction of Flood Control Structure along Lamut River, Sta. 10+690 Sta. 10+970, Lamut, Ifugao - P20,000,000.00
- 4. OO2: Protect Lives and properties Against Major Floods Construction/ Rehabilitation of Flood Mitigation Facilities within Major River Basins and Principal Rivers Construction of Flood Control Structure along Ibulao River, Sta. 342+125 Sta. 342+424 Caba, Lagawe, Ifugao - P20,000,000.00
- 5. OO2: Protect Lives and properties Against Major Floods- Construction/ Maintenance of Flood Mitigation Structures and Drainage Systems Construction of Flood Control Structure along Lagawe River, Sta. 5+350.50- Sta. 5+800, Boliwong, Lagawe, Ifugao - P30,000,000.00

Please be reminded that all approved modifications **shall be posted in the DPWH website within five (5) days** from its approval. Failure to comply with this requirement shall be dealt with accordingly.

REY PER B. GILLE, D.M.

Assistant Secretary for Regional Operations in CAR, Regions I, II, IX, X, XI, XII, and XIII

2.3 mksa/AVS/RPBG/ERP



M14

Project Modification of Allotment under the GAA Request Fvaluation Form

04/04/2024

			P/A/P 1 (001, 0	02, CSSP, LP):		Appropriation Source:	FY	7 2024 GAA
P/A/P 2 (Program):						UACS:	320101111728000	
						Project ID:	PO	00820737LZ
						Region:	Cordillera A	Administrative Region
			P/A/P 3 (Sub-	-Program):		Implementing Office:	Ifugao 1st Dis	strict Engineering Off
Constru	uction/	Mainte	nance of Flood Mitiga	ation Structures and D	rainage Systems	Appropriation (Php):	.5	50,000,000
Project	per GA	A:						
onstruc	tion o	f Flood	Control Structure	along Lagawe Rive	r, Sta. 0+650	Sta. 1+325, Pob	olacion Soutl	h, Lagawe, Ifuga
Implem A Justifica Modifica	ation fo		ascertained through ac	Component Cost is attrictual field survey was made to synchronize				lesser volume that v
A.1	√		ate of Reasonableness o	of Cost Estimate approve	d by: <u>DE Diosdado</u>	C. Lomibao Noted by	: RD Khadaffy	Tanggol dated: 26
DED D	LANKIT	NC SED	VICE EVALUATION					
Γ	- 0	7	VICE EVALUATION					
B.1	√	PROJE	CT MODIFICATION O	N PROJECT DESCRIPT	ION			
	B.1.1		Typographical Error/s		B.1.3 ✓ Cha	nge in Station Limits		
	B.1.2		Change in Location (fo	or non-existent locations	B.1.4 Add	ition/ Deletion of Wor	d/s	
B.2	-/-	DROJE		ADJUSTMENTS ON PRO	NIECT COMPONE	NTC		
B.Z				ADJUSTMENTS ON PRO	DECI COMPONE	NIS		
	V		7			Constant according		
	B.2.1	1	Change in Targets	B.2.3	Change in Compo			
		1	7	B.2.3 ork B.2.3.1	Change in Compo	Component (including	g excess amour	nt)
[B.2.1	1	Change in Targets	B.2.3.1 ork B.2.3.1 B.2.3.2	Change in Compose Addition of Deletion of	Component (including Component		nt)
	B.2.1 B.2.2	✓ !	Change in Targets Change in Scope of W	B.2.3 ork B.2.3.1	Change in Compose Addition of Deletion of	Component (including		nt)
C. RESUL	B.2.1 B.2.2	AFTER I	Change in Targets Change in Scope of W	B.2.3.1 B.2.3.2 B.2.3.3	Change in Compose Addition of Deletion of	Component (including Component		nt)
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C. RESUL	B.2.1 B.2.2	AFTER I	Change in Targets Change in Scope of Windows MODIFICATION nal Project Component/	B.2.3.1 B.2.3.2 B.2.3.3 B.2.3.3	Change in Compoi Addition of Deletion of Movement	Component (including Component of Funds between Con		,
C. RESUL	B.2.1 B.2.2	AFTER I	Change in Targets Change in Scope of W MODIFICATION nal Project Component/	B.2.3.1 B.2.3.2 B.2.3.3 S WORK	Change in Compoi Addition of Deletion of Movement	Component (including Component of Funds between Contact Cont	mponents INCRE DECREA	ASE/ SE (%)
C. RESUL	B.2.1 B.2.2 LTANT	AFTER I	Change in Targets Change in Scope of Windows MODIFICATION nal Project Component/	B.2.3.1 B.2.3.2 B.2.3.3 B.2.3.3	Change in Compose Addition of Deletion of Movement T. FROM	Component (including Component of Funds between Contact of Funds between Contact of Funds between To	INCRE DECREA!	ASE/ SE (%) Target
C. RESUL	B.2.1 B.2.2 LTANT Compo	AFTER I	Change in Targets Change in Scope of W MODIFICATION nal Project Component/ SCOPE OF V FROM	B.2.3.1 B.2.3.2 B.2.3.3 S WORK	Change in Compoi Addition of Deletion of Movement To FROM 675 Im	Component (including Component of Funds between Contact Cont	mponents INCRE DECREA	ASE/ SE (%)
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C. RESUL C.1 C.2 C.2 D. AS EV/ D.1 D.2 D.3	B.2.1 B.2.2 LTANT Composition COMP CW1 CW2 CW3 CW4 ALUAT Remark	AFTER I Addition nent/s: Constru Constru ALLOW NOT AI styles (to be Chan Incre No ch	Change in Targets Change in Scope of W MODIFICATION nal Project Component/s SCOPE OF V FROM iction of Flood Mitigation Structure	B.2.3.1 B.2.3.2 B.2.3.3 S WORK TO Construction of Flood Mitigation Structure Visions A Provisions ervice): Flood Control Project - with e in Unit Cost	Change in Compose Addition of Deletion of Movement To FROM 675 Im	Component (including Component of Funds between Constant of Funds betw	INCREDECREAL Unit Cost -15.09% Jimits (extended)	ASE/ SE (%) Target 17.78%
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MARIA CATALINA E. CABRAL, CESO I, Ph.D.

Undersecretary for Planning and PPP Services



Republic of the Philippines DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS

OFFICE OF THE SECRETARY

Manila



March 21, 2024

MEMORANDUM

FOR

EUGENIO R. PIPO, JR

Undersecretary for Regional Operations in CAR, Regions I, II, IX, X, XI, XII, and XIIIP

This refers to the memorandum dated 4 March 2024 of **DPWH CAR Regional Director KHADAFFY D. TANGGOL**, endorsing the request of **Officer-in-Charge**, **Office of the District Engineer**, **DIOSDADO C. LOMIBAO**, **Ifugao First District Engineering Office**, for the **modification** of the project under FY 2024 GAA, to wit;

As	per GAA/Origin	al		As Modified	
		Project D	escription		
UACS No. 32010111 Project ID: P008207					
OO2: Protect Lives and of Flood Mitigation Struction of Flood Construction of Flood Co+650, - Sta. 1+325, P	ctures and Drainage ontrol Structure alor	e Systems >	OO2: Protect Lives and of Flood Mitigation Struction of Flood Construction of Flood CO+650 - Sta. 1+445, P	ctures and Drainage ontrol Structure alon	Systems g Lagawe River, Sta
Type of Work/ Physical Target	Unit Cost	Allocation	Type of Work/ Physical Target	Unit Cost	Estimated Cost
CW1- Construction of Flood Mitigation Structure/ 675.00 Lineal Meter	₱ 72,592.593/ Lineal Meter ⁄	₱ 49,000,000.00	CW1- Construction of Flood Mitigation Structure / 795.00 Lineal Meter	₱ 61,635.220/ Łińeal Meter	₱ 49,000,000.00
EAO	_	₱ 1,000,000.00	EAO	_	₱ 1,000,000.00
_	Total:	P 50,000,000.00		Total:	P 50,000,000.00

The project is to be modified in view of the following:

- The decrease in CW1-Component Cost is attributed to the lesser cost of earthworks considering the lesser volume that was ascertained through actual field survey.
- The change in the project limit was made to synchronize with the change in the physical target.
- The derived unit cost is based on the validated and Approved Program of Work (POW) and the Detailed Unit Price Analysis (DUPA).

Attached are the following supporting documents: Approved Program of Works (POW) with Detailed Unit Price Analysis (DUPA), Detailed Engineering Design (DED), Certificate of Availability of Funds (CAF), BP 202, Geotagged photos, GIS Map and Certification of No overlapping (Certified by the District Engineer, Planning & Design, Construction and Maintenance Division Chief).



AU-CO-202403-07791

Page 2 of 2

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

REY PETER B. GILLE, D.M.
Assistant Secretary for Regional Operations in CAR, Regions I, II, IX, X, XI, XII, and XIII

RECOMMENDING APPROVAL:

MARIA CATALINA E. CABRAL, Ph.D., CESO I

Undersecretary for Planning and Public-Private Partnership Services

APPROVED/DISAPPROVED:

Undersecretary for Rea onel Operations

in CAR, Regions I, II, IX, X, XI, XII, and XIII

2.3 mksa/MLS/AVS/RPBG/ERP



Republic of the Philippines DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS CORDILLERA ADMINISTRATIVE REGION

Engineer's Hill, Baguio City



March 4, 2024

MEMORANDUM

FOR

: MANUEL M. BONOAN

Secretary

THRU

: EUGENIO R. PIPO, JR.

Undersecretary for Regional Operations CAR, Regions I, II, IX, X, XI, XII, and XIII

SUBJECT

: Request for Modification of the Project: ORGANIZATIONAL OUTCOME 2: Protect Lives and Properties Against Major Floods - Flood Management Program - Construction/ Maintenance of Flood Mitigation Structures and Drainage Systems - Construction of Flood Control Structure along Lagawe River, Sta. 0+650 - Sta. 1+325, Poblacion South, Lagawe, Ifugao

We are respectfully forwarding the Memorandum dated February 27, 2024 from OIC - District Engineer Diosdado C. Lomibao, Ifugao 1st District Engineering Office, regarding the modification of the above project in the amount of **Fifty Million Pesos (Php 50, 000,000.00)** as indicated below:

THE RESIDENCE	FROM	то		
Project ID	P00820737LZ			
Project Title	ORGANIZATIONAL OUTCOME 2: Protect Lives and Properties Against Major Floods - Flood Management Program - Construction/ Maintenance of Flood Mitigation Structures and Drainage Systems - Construction of Flood Control Structure along Lagawe River, Sta. 0+650 - Sta. 1+325, Poblacion South, Lagawe, Ifugao	Lives and Properties Against Major Floods Flood Management Program - Construction, Maintenance of Flood Mitigation Structures and Drainage Systems - Construction of Flood Control Structure along Lagawe River		
Type of Work	Construction of Flood Mitigation Structure	Construction of Flood Mitigation Structure		
Physical Target	675.00 Lineal Meters (Im)	795.00 Lineal Meters (lm)		
Allocation Php 50,000,000.00		Php 50,000,000.00		

The supporting documents based on D.O No. 23, series of 2023 are attached for your ready reference.

For the consideration of the Secretary.

KHADAFFY D. TANGGOL Regiona Director

CAR.1 LMC/DD/JWC/ABM

Website: https://www.dpwh.gov.phTel. Nos.: (074) 444-8838 / 444-6460





Republic of the Philippines DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS IFUGAO 1st DISTRICT ENGINEERING OFFICE



Lagawe, Ifugao, Cordillera Administrative Region

February 27, 2024

MEMORANDUM:

FOR

: KHADAFFY D. TANGGOL

Regional Director

ATTENTION: PLANNING AND DESIGN DIVISION

SUBJECT : Modification Documents

This is to submit for review and signature the modification documents of the project-Construction of Flood Control Structure along Lagawe River, Sta. 0+650 - Sta. 1+445, Poblacion South, Lagawe, Ifugao.

We look forward to your kind consideration regarding this matter.

Thank you and more power.

DIOSDADO C. LOMIBAO OIC-District Engineer

CAR. 12.1 APP/JNT

Modification Request Form

		A. G	ENERAL			
1. REGION Cordillera Administrative Region 2. DEO Ifugao First District Ed			ngineering Office		GISLATIV	VE DISTRICT
В. С	ORIGINAL PROJEC	C. PROPOSED REVISED PROJECT				
4. UACS (Unified Acc	ount Code Structure a	s defined in GAA)				
5. Project Id P00820737LZ						
6. Project Categor						
7. Sub-Program (P	P/A/P) nance of Flood Mitigati	on Structures and Dra	inage Systems			
8. Operating Unit			18. Operating Unit	(Change subject	to DBM app	proval)
Ifugao 1st District Eng	ineering Office		Ifugao 1st District Engir			
9. Type of Work (E	Enter Details for all Compo	onents below)	19. Type of Work (Enter Details for all Components below)			
Component ID	Type of Work		Component ID	t ID Type of Wo		
P00820737LZ -EAO			P00820737LZ -EAO			
P00820737LZ -CW1	Construction of Flo Structure	ood Mitigation	P00820737LZ -CW1 Construc		uction of Flood Mitigation Structure	
10. PROJECT DESC	CRIPTION (as recorde	ed in GAA)	20. PROJECT DESC			
	Control Structure alon oblacion South, Lagawe		Construction of Flood (- Sta. 1+445, Poblacion			gawe River, Sta. 0+6
11. ALLOTMENT (50,000.000	P'000) (as recorded in (21. REVISED ESTIM (P'000) (Equal to, or low allotment) 50,000.000		401	(To be obtained from Management office)	
12. PHYSICAL TAR below)	RGET (Enter Details fo	r all Components	23. PHYSICAL TAR	GET (Enter Det	ails for all	Components below
Component ID	Target	Target Unit	Component ID	Target		Target Unit
P00820737LZ -EAO			P00820737LZ -EAO			
P00820737LZ -CW1	675.000	Lineal Meters (Im)	P00820737LZ -CW1	795.000		Lineal Meters (Im)
13. UNIT COST (Er	nter Details for all Com	ponents below)	24. UNIT COST (Ent	er Details for a	Il Compon	ents below)
Component ID	Component Cost (P'000)	Target Unit Cost (P'000/Target Unit)	Component ID	Compone (P'000)	nt Cost	Target Unit Cos (P'000/Target Unit)
P00820737LZ -EAO	1,000.000		P00820737LZ EAO	1,000.000		
P00820737LZ -CW1	49,000.000	72.593	P00820737LZ -CW1	49,000.000		61.635

Modification Request Form

1/1 DR(DIECT WORK LO	CATION (Maus	t be defined in strict	25 BBO	JECT WORK LO	CATION (Billion In	a defined to state
	ice with DO 65 Serie		t be defined in strict				
,			accordance with DO 65 Series 2014. Also complete "ANNEX A" for National Road projects under OO-1)				
				800000000000000000000000000000000000000			
Start X	121.1207	End X	121.121079 .	Start X 121.1207		End X	121.1192
Start Y	16.78987	End Y	16.792554	Start Y	16.78987	End Y	16.79063
15. RO	AD CLASSIFICATI	ON (if applica	ble)	26. ROA	D CLASSIFICAT	ION (if applicable	:)
Office of	PLEMENTING OF the original project)	the Implementing	the propo	sed revised projec	t)	Implementing Office of
Ifugao Fi	rst District Engineeri	ng Office		Itugao Fir	st District Engineer	ing Office	
17. PR	DJECT IMPLEMEN	NTATION PLA	AN (PIP)	28. PRO	JECT IMPLEME	NTATION PLAN	I (PIP)
Planned	Start Date	Planned	End Date	Planned	Start Date	Planned Er	nd Date
5/19/202	24	4/23/202	25	5/19/2024 29. OVERLAP?		4/23/2025	
						30. UNDER	WARRANTY?
				⊠ NO	☐ YES	⊠ NO	☐ YES
					L 1123	2 140	
E			D. ATTACHMEN			Z NO	
31. PR	DJECT IMPACT AI	NALYSIS ATT	D. ATTACHMEN	NTS & JUS	TIFICATIONS	2 110	
31. PRO	DJECT IMPACT AI	NALYSIS ATT	TACHED? (For Flood	NTS & JUS	TIFICATIONS	2 110	
□ NO	☐ YES	⊠ N	FACHED? (For Flood	NTS & JUS	TIFICATIONS ojects)		
□ NO	☐ YES	⊠ N	TACHED? (For Flood	NTS & JUS	TIFICATIONS ojects)		
□ NO	☐ YES	⊠ N CATION (Expl	TACHED? (For Flood /A ain in detail in Bullet	NTS & JUS	rifications pjects) t; minimum of 2 p	oints)	g the lesser volume that
□ NO 32. TEC	☐ YES CHNICAL JUSTIFIC The decrease in C was ascertained t	☑ N.CATION (Explain Explain E	TACHED? (For Flood /A ain in detail in Bullet	NTS & JUS Control Pro point forma	t; minimum of 2 poser cost of earthy	oints) vorks considerin	g the lesser volume that
□ NO 32. TEC	The decrease in C was ascertained t The change in the	☑ N. CATION (Explain CW1-Compone through actual	ACHED? (For Flood /A ain in detail in Bullet ent Cost is attribute al field survey. was made to synch	NTS & JUS Control Pro point forma d to the les	t; minimum of 2 poser cost of earthy	oints) vorks considerin ne physical targe	g the lesser volume that t.
□ NO 32. TEC	The decrease in C was ascertained t The change in the	☑ N. CATION (Explain Control of through actual control of the project limit cost is based	ACHED? (For Flood /A ain in detail in Bullet ent Cost is attribute al field survey. was made to synch	NTS & JUS Control Pro point forma d to the les	t; minimum of 2 poser cost of earthy	oints) vorks considerin ne physical targe	g the lesser volume that
□ NO 32. TEC	The decrease in C was ascertained to The change in the The derived unit Analysis (DUPA).	☑ N. CATION (Explain Control of through actual control of the project limit cost is based	ACHED? (For Flood /A ain in detail in Bullet ent Cost is attribute al field survey. was made to synch	NTS & JUS Control Pro point forma d to the les	t; minimum of 2 poser cost of earthy	oints) vorks considerin ne physical targe	g the lesser volume that t.
□ NO 32. TEC	The decrease in C was ascertained to The change in the The derived unit Analysis (DUPA).	☑ N. CATION (Explain Component through actual cost is based D.	ACHED? (For Flood /A ain in detail in Bullet ent Cost is attribute al field survey. was made to synch	POINTS & JUST	t; minimum of 2 poser cost of earthy	oints) vorks considerin ne physical targe	g the lesser volume that t.

Modification Request Form

35. PREPARED	BY:		TERRORENIA PER
Name:	ANGELIQUE P. PATAWEG	Position:	Engineer II
Office:	Ifugao First District Engineering Office	Date:	
36. REVIE	WED BY DISTRICT OFFICE (If Required)		38. REVIEWED BY REGIONAL OFFICE
Name:	JANICE MAE C. PULAO	Name:	ANGELITA B. MABITAZAN
Position:	OIC-Chief of Planning Section	Position:	Chief of Planning Division
Date:		Date:	
37. RECOMIN	IENDED BY DISTRICT OFFICE (If Required)	3	9. RECOMMENDED BY REGIONAL OFFICE
Name:	DIOSDADO C. LOMIBAO	Name:	KHADAFFY D TANGGOL
Position:	OIC-District Engineer	Position:	Regional Director
Date:		Date:	

) (h)	M	odification Rec	quest Form		
UACS (Unified Accoun	nt Code Structure as defined in GA	A)			
320101111728000					
Project Id					
P00820737LZ					
	40. DPWH OFFICE	OF THE UNDERSEC	CRETARIES FOR OPERA	ATIONS	
Primary Reason fo	or Request (based on Catego	ory of Modification):	(choose one)		
Category A	Category B	Category C	Category D	Impact	
□ Typographical error on Project Description □ Change in Station Limits □ Change in Physical Target		□ No such Barangay □ No such City or Municipality	☐ Change in (IO), requiring a change in the (OU)	 □ No change or decrease in unit cost □ 20% or less increase in unit cost □ > 20% increase in unit cost 	
	Reviewed by	Office of the Under	secretary for Operation	S	
Name: Signature Position:	Project Manager I		Project Manager I	18	
	9 7/17	41. DPWH PLANNI	NG SERVICE		
Category of Modi (please check the app	Categor Categor Categor Categor	y A – Typographical I ry B – Change in Stati ry C – Change in Loca ry D – Change in Ope	Error		
		Reviewed by Plann	ning Service		
Name: ANNA ANDREA M. NOCHE			PETER PAUL R. CO	DRTEZ	
Signature: Signature: Sauls/					
Position:	CAR-Regional Coordinate	or Positi	N / /	ramming Division	
Date:	04-04-24	Date:			