

Ref No. CAR-009

# Republic of the Philippines DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS

# CENTRAL OFFICE Manila

entous equipment and				Maniia				
Name of Duci	o etu	<u>F</u>	Programming Div	ision Evaluat	ion Shee		oct ID:	20060420417
Name of Proj								00604204LZ
Itogon- 458	Dalupirip-	-Sn Manuel I	Bdry Rd - K0271 + 8	89 - K0272 + 05	50, K0272 -	+ 393 - K027	2 +	
						Appropr	iation: _	150,000,000
Implementin	g Office:	Re	egional Office CAR				Date:	03/23/2022
	E OF RE							
A.1			n Implementing O	ffice/Operatin	g Unit du	e to		
	A.1.1		eographical Jurisdicti					
	A.1.2	A	pproval of Authority	o Bid/Implemer	nt			
A.2		PROJECT	MODIFICATION/	DJUSTMENTS	3			
	A.2.1		ypographical Error/s			DPWH	1-05	FC
	A.2.2		hange in Location (fo	or non-existent le	ocations or	Differences and a	TI	Carine All Sales
	A.2.3	-	hange in Station Lim		1 万		not be W	stead
	A.2.4		ddition/Deletion of W	The state of the s		MAD	) / 2022	
	A.2.5	C	hange in Project Con	nponent/s Detail	s A	MARZ	2 4 2022	
			✓ Change in Targ		Bv.	Sa	n	S. Salah
		A.2.5.2	Change in Scor	e of Work ONLY	Contr	ol No.:	0	ime:
		A.2.5.3	Change in Com	ponent Amount	ONLIPTS	No.:	587	7
		A.2.5.4		nponent ONLY (				The second second
		A.2.5.5	Deletion of Cor	nponent ONLY				
		A.2.5.6	Movement of F	unds bet. Comp	onents ON	LY		
		A.2.5.7	MULTIPLE char	nges in Compone	ent Details			
B. EVA	LUATIO	N						
B.1	<b>V</b>	MAY BE AL	LLOWED as per the 0	GAA Provisions				
B.2		NOT ALLO	WED as per the GAA	Provisions				
c. FUN	D SOUR	- CE FY 2022	2 GAA, R.A. 11639					
C.1		FLR []	Released [] Uni	eleased		Aı	mount:	
C.2	1	FCR						150,000,000
D. Ren	narks:	Decrease in	physical targets by 2	3.91% and increa	ase in unit o	cost by 31.43°	%.	
			M					•
Evalua	ted By:	CHDIST	YBE C. CANUEL		Noted B	V' FD	OILAN B	MABINE JR.
Evalua	ited by:		nal Coordinator		Noted D		OIC-Section	
			AC	CTION SLIP		1	Ref No	CAR-009
Project ID:	P006042	.04LZ					Date:	03/23/2022
FOR: USEC			RCY		RRB	ERP	, Jr.	EKS
REMARKS:		Reviewed b	by Planning Service					
	V	_	nded for Approval					
					<u> </u>	$\wedge$		
				(1)	( )	( )/03/	ps/n	
			-	CONSTANTE	A. LLANI	ES JR., CES	OIII	
				Acting Unders		'\/ ' /		



# Republic of the Philippines DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS

# **OFFICE OF THE SECRETARY**

Manila

MAR 2 4 2022

### **MEMORANDUM**

**FOR** 

UACS No.

**ROGER G. MERCADO** 

Acting Secretary This Department

As per GAA/Original

310109100793000

This refers to the memorandum dated February 18, 2022 of **DPWH Region CAR Director KHADAFFY D. TANGGOL**, requesting for the approval of the **Modification** of the project under FY 2022 General Appropriation Act (GAA), to wit;

As Modified

Project ID: P0060	14204LZ					
OO1: Ensure Safe and R	eliable National Roa	d System	OO1: Ensure Safe and Reliable National Road System			
Asset Preservation - Reh National Roads with Slips Tertiary Roads Itogon-Dalupirip-Sn Man	s, Slope Collapse, ar	nd Landslide -	Asset Preservation - Rehabilitation/ Reconstruction of National Roads with Slips, Slope Collapse, and Landslide - Tertiary Roads			
K0272 + 050, K0272			Itogon-Dalupirip-Sn Manuel Bdry Rd - K0271 + <b>875</b> - K0272 + <b>045</b> , K0272 + <b>400</b> - K0272 + <b>455</b>			
Physical Target	Unit Cost P ('000)	Allocation P ('000)	Physical Target	Unit Cost P ('000)	Estimated Cost P ('000)	
CW1- Construction of Road Slope Protection Structure	₽ 17.37 / Square Meters	₽ 144,750	CW1- Construction of Road Slope Protection Structure	₽ 22.83 / Square Meters	₽ 144,750	
8,333.34 Square Meters			6,341 Square Meters			
ROW – ROW Acquisition	-	-	ROW – ROW Acquisition	-	-	
EAO		₽ 5,250	EAO	-	₽ 5,250	
	Total:	₽ 150,000		Total:	₽ 150,000	

**Project Description** 

# Justification:

- The changes in station limits as per GAA was deemed necessary in consideration with the actual site condition and location of the slope-compromised section.
- The difference in the estimated unit cost as per GAA and as per POW amounting to Php 5,457.64/sq.m. for the Construction of Slope Protection Structures of the aforementioned project was due to the increase in the design length of anchors, as recommended in the design analysis, which affects the unit cost of Item 513(1): Permanent Ground Anchor.
- Further, the utilization of the prevailing construction material cost of system components of the Active System contributed to the variation in unit cost thereon causing a deduction in the target area of the proposed slope mitigation.
- Over all, the increase in unit cost is considered reasonable as the unit cost of items of work involved are within the range of the prevailing costs of the Department.

Page 1 P00604204LZ

(AVM -0490 CAR mod

Based on our evaluation, the submitted request for modification of the said project is in order. Hence, the said request is hereby recommended for Secretary's consideration and approval.

ROBERTO R. BERNARDO

**Undersecretary for Regional Operations** In Luzon (except NCR and Region IV-B)

APPROVED/DISAPPROVED:

ROGER G. MERCADO

**Acting Secretary** 

2.1 ACL/MBB/RRB

Department of Public Works and Highways Office of the Secretary

WIN2F05898



# Republic of the Philippines DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS

# **OFFICE OF THE SECRETARY**

Manila

MAR 2 4 2022

**MEMORANDUM** 

FOR

**ROGER G. MERCADO** 

Acting Secretary This Department

This refers to the memorandum dated February 18, 2022 of **DPWH Region CAR Director KHADAFFY D. TANGGOL**, requesting for the approval of the **Modification** of the project under FY 2022 General Appropriation Act (GAA), to wit;

As p	er GAA/Original			As Modified		
	,	Project D				
	100793000 04204LZ					
OO1: Ensure Safe and R	eliable National Roa	nd System	OO1: Ensure Safe and R	eliable National Ro	oad System	
Asset Preservation - Rehabilitation/ Reconstruction of National Roads with Slips, Slope Collapse, and Landslide - Tertiary Roads  Itogon-Dalupirip-Sn Manuel Bdry Rd - K0271 + 889 - K0272 + 050, K0272 + 393 - K0272 + 458			Asset Preservation - Rehabilitation/ Reconstruction of National Roads with Slips, Slope Collapse, and Landslide - Tertiary Roads  Itogon-Dalupirip-Sn Manuel Bdry Rd - K0271 + 875 - K0272 + 045, K0272 + 400 - K0272 + 455			
Physical Target	Unit Cost P ('000)	Allocation P ('000)	Physical Target	Unit Cost P ('000)	Estimated Cost P ('000)	
CW1- Construction of Road Slope Protection Structure	# 17.37 / Square Meters	₽ 144,750	CW1- Construction of Road Slope Protection Structure	₽ 22.83 / Square Meters	₽ 144,750 /	
8,333.34 Square Meters			6,341 Square Meters			
ROW – ROW Acquisition	-	- /	ROW - ROW Acquisition	-	- /	
EAO	-	₽ 5,250 /	EAO	-	₽ 5,250 /	
	Total:	P 150,000 /		Total:	₽ 150,000	

# Justification:

- The changes in station limits as per GAA was deemed necessary in consideration with the actual site
  condition and location of the slope-compromised section.
- The difference in the estimated unit cost as per GAA and as per POW amounting to Php 5,457.64/sq.m. for the Construction of Slope Protection Structures of the aforementioned project was due to the increase in the design length of anchors as recommended in the design analysis, which affects the unit cost of Item 513(1): Permanent Ground Anchor.
- Further, the utilization of the prevailing construction material cost of system components of the Active System contributed to the variation in unit cost thereon, causing a deduction in the target area of the proposed slope mitigation.
- Over all, the increase in unit cost is considered reasonable as the unit cost of items of work involved are within the range of the prevailing costs of the Department.

Based on our evaluation, the submitted request for modification of the said project is in order. Hence, the said request is hereby recommended for Secretary's consideration and approval.

ROBERTO R. BERNARDO

Undersecretary for Regional Operations

NIn Luzon (except NCR and Region IV-B)

APPROVED / DISAPPROVED:

ROGER G. MERCADO

Acting Secretary

2.1 ACL/MBB/RRB



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

Engineer's Hill, Baguio City

February 18, 2022

# **MEMORANDUM**

**FOR** 

: ROGER G. MERCADO

**Acting Secretary** 

**THRU** 

: ROBERTO R. BERNARDO

Undersecretary for Regional Operations in Luzon

except NCR and Region IV-B

**SUBJECT** 

: Request for the Modification of the Project: Organizational Outcome 1: Ensure Safe and Reliable National Road System — Asset Preservation — Rehabilitation/ Reconstruction of Roads with Slips, Slope Collapse, and Landslide - Tertiary Roads - Itogon-Dalupirip-Sn Manuel Bdry Rd - K0271 + 889 - K0272 + 050, K0272 + 393 -

K0272 + 458

We are respectfully submitting the modification of the above project in the amount of **One Hundred Fifty Million Pesos (Php 150,000,000.00)**, as indicated below:

	FROM	то
Project Title	Itogon-Dalupirip-Sn Manuel Bdry Rd - K0271 + <b>889</b> - K0272 + <b>050</b> , K0272 + <b>393</b> - K0272 + <b>458</b>	Itogon-Dalupirip-Sn Manuel Bdry Rd K0271 + <b>875</b> - K0272 + <b>045</b> , K0272 + <b>400</b> - K0272 + <b>455</b>
Physical Target	<b>8,333.34</b> Square Meters	<b>6,341.00</b> Square Meters

FER

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

Regional Director

CAR.1 CSCE/EFD/JWC/ABM

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

# CORDILLERA ADMINISTRATIVE REGION

Engineer's Hill, Baguio City

February 18, 2022

# **MEMORANDUM**

FOR

: ROGER G. MERCADO

**Acting Secretary** 

**THRU** 

: ROBERTO R. BERNARDO

Undersecretary for Regional Operations in Luzon

except NCR and Region IV-B

**SUBJECT** 

: Request for the Modification of the Project: Organizational Outcome 1: Ensure Safe and Reliable National Road System — Asset Preservation — Rehabilitation/ Reconstruction of Roads with Slips, Slope Collapse, and Landslide - Tertiary Roads - Itogon-Dalupirip-Sn Manuel Bdry Rd - K0271 + 889 - K0272 + 050, K0272 + 393 -

K0272 + 458

We are respectfully submitting the modification of the above project in the amount of **One Hundred Fifty Million Pesos (Php 150,000,000.00)**, as indicated below:

	FROM	то
Project Title	Itogon-Dalupirip-Sn Manuel Bdry Rd - K0271 + <b>889</b> - K0272 + <b>050</b> , K0272 + <b>393</b> - K0272 + <b>458</b>	Itogon-Dalupirip-Sn Manuel Bdry Rd - K0271 + <b>875</b> - K0272 + <b>045</b> , K0272 + <b>400</b> - K0272 + <b>455</b>
Physical Target	<b>8,333.34</b> Square Meters	6,341.00 Square Meters

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

Regional Director

CAR.1 CSCE/EFD/JWC/ABM

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

E-mail address: dpwh\_car@dpwh.gov.ph

# Form for Modification Request

		Α.	GENERAL				
1. REGION Cordill era Admini	strative Region	3. LEGISLATIVE DISTRICT ict Engineering Office BENGUET (LONE DISTRICT)					
E	3. ORIGINAL PROJEC	C. PF	ROPOSED REV	ISED PRO	JECT		
4. UACS (Unified Acc 310109100793000	count Code Structure as de	fined in GAA)					
5. Project Id P00604204LZ /							
6. Project Categor 001: Ensure Safe	<b>'Y</b> and Reliable National	Road System					
7. Sub-Program (P Asset Preservation Roads	<b>P/A/P)</b> n - Rehabilitation/ Rec	onstruction of Natio	onal Roads with Slips,	Slope Collapse	, and Land	slide Tertiary	
8. Operating Unit Central Office			18. Operating Unit Central Office	(Change subject to	DBM approv	val)	
9. Type of Work (E	Enter Details for all Compo	nents below)	19. Type of Work (Enter Details for all Components below)				
Component ID	Type of Work		Component ID	Type of W	Type of Work		
CW1	Construction of Protection Struc		CW1	Constructi Structure	Construction of Road Slope Protection Structure		
EAO			EAO				
	RIPTION (as recorded in n Manuel Bdry Rd - K 3 - K0272 + 458		20. PROJECT DESCR Itogon-Dalupirip-Sn 045 K0272 + 400	Manuel Bdry R	/		
11. ALLOTMENT (F 150,000	2'000) (as recorded in GA	A)	21. REVISED ESTIMATED COST (P'000) (Equal to, or lower than GAA allotment) 150,000  22. CAF (To be obtained from Financial Management office)  TYES				
12. PHYSICAL TAR	GET (Enter Details for all	Components below)	23. PHYSICAL TARG	ET (Enter Details	for all Compo	nents below)	
Component ID	Target	Target Unit	Component ID	Target	/	Target Unit	
CW1	8,333.34	Lane Km	CW1	6,341		Lane Km	
EAO			EAO				
13. UNIT COST (Ent	ter Details for all Compone	ents below)	24. UNIT COST (Ente	r Details for all Cor	mponents be	low)	
Component ID	Component Cost (P'000)	Target Unit Cost (P'000/Target Unit)	Component ID	Componer (P'000)	nt Cost	Target Unit Cost (P'000/Target Unit)	
CW1	144,750	17.37	CW1	144,750 /	/	22.83	
EAO	5,250		EAO	5,250	/		



14. PROJECT WORK LOCATION (Must be defined in strict accordance with DO 65 Series 2014)  Click here to enter text.		25. PROJECT WORK LOCATION (Must be defined in strict accordance with DO 65 Series 2014. Also complete "ANNEX A" for National Road projects under OO-1 and LP)  Click here to enter text.					
Start X	End X	Start X	End X				
Start Y	End Y	Start Y	End Y				
15. ROAD CLASSIFICATION (if applicable) Tertiary Road		26. ROAD CLASSIFICATI Tertiary Road	ON (if applicable)				
16. IMPLEMENTING OFFIC the original project) Regional Office CAR	E (Record the Implementing Office of	27. IMPLEMENTING OFFICE (Record the Implementing Office of the proposed revised project) Regional Office CAR					
17. PROJECT IMPLEMENTA	TION PLAN (PIP)	28. PROJECT IMPLEMEN	NTATION PLAN (PIP)				
Planned Start Date 03/24/2022	Planned End Date 03/18/2023	Planned Start Date 03/24/2022	Planned End Date 03/18/2023				
		29. OVERLAP?  ⊠ NO □ YES	30. UNDER WARRANTY?  ☑ NO ☐ YES				
	D. ATTACHMEN	ITS & JUSTIFICATIONS					
31. PROJECT IMPACT ANALYSIS ATTACHED? (For Flood Control Projects)  □ NO □ YES □ N/A  32. TECHNICAL JUSTIFICATION (Explain in detail in Bullet point format; minimum of 2 points)  • The changes in station limits as per GAA was deemed necessary in consideration with the actual site condition and location of the slope-compromised section.  • The difference in the estimated unit cost as per GAA and as per POW amounting to Php 5,457.64/sq.m. for the Construction of Slope Protection Structures of the aforementioned project was due to the increase in the design length of anchors, as recommended in the design analysis, which affects the unit cost of Item 513(1): Permanent Ground Anchor.  • Further, the utilization of the prevailing construction material cost of system components of the Active System contributed to the variation in unit cost thereon causing a deduction in the target area of the proposed slope mitigation.  • Over all, the increase in unit cost is considered reasonable as the unit cost of items of work involved are within the range of the prevailing costs of the Department.							
33. PHOTOS SUBMITTED  □NO ⊠YES							
34. A MAP OF THE PROPOSED PROJECT WORK LOCATION SUBMITTED □NO ⊠YES							

# **Form for Modification Request**

	35. P	REPARED B	Υ:
Name:	ERLINDAF. DOLIENTE	Position:	Chief, Planning Section
Office:	Cordillera Administrative Region	Date:	02/18/2022
36. REVII	EWED BY DISTRICT OFFICE (If Required)	36	6. REVIEWED BY DISTRICT OFFICE (If Required)
Name:		Name:	ANGELYTA B. MABITAZAN
Position:		Position:	Chief, Planning and Design Division
Date:		Date:	02/18/2022
37. RECOMI	MENDED BY DISTRICT OFFICE (If Required)	37. R	ECOMMENDED BY DISTRICT OFFICE (If Required)
Name:		Name:	KHADAFFY D TANGGOL
Position:		Position:	Regional Director
Date:		Date:	02/18/2022



UACS (Unified Account 310109100793000	Code Structure a	s defined in GAA)					
Project Id P00604204LZ							
1000042042	40. DPWH	I OFFICE OF TI	HE UNDERSECE	RETARIES	S FOR OPERATIONS L	ISE ONLY	
Category of Modification (choose one)  Category  Category  Adjustment			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 F	Request (base	d on Category	of Modification	n): (choo	ose one)		
Category A	Category B		Category C		Category D	Adjustment (Must be no change to target or GAA line item)	
☐ Typographical error on Project Description☐ Project Description needs items removed due to typo error	□ Overlapping Sections of Work     □ Change in station limits, due to increase or decrease in budget     □ Change in Physical Target		□ No such Bal □ No such City/Munici	ipality	□ 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	
	· ·	Reviewed by C	Office of the Ur	ndersecr	etary for Operations		
Name:	AGNES C. LU / N	MANNY B. BÜLL	JSAN				
Signature	Same an	la Tè	5				
Position:	Technical Stat	ff, Office of Ur	ndersecretary I	ROBERT	O R. BERNARDO		
Date:							
		41. DPWH	I PLANNING SE	RVICE O	FFICE USE ONLY		
Category of Modification  (choose one)  Category C  Category C  Adjustmen		Category B - Category C - Category D - Adjustment Modification	- Change in Location - Change in Operat - Send to PS-PD to n does not comply	Limits, du on ting Unit (r o amend M		n budget	
and the second s		-	Reviewed by P	lanning	Service		
Name:	CHRISTYBEL @	CANUEL	Na	me:	PETER PAUL R. COI	RTEZ	
Signature		M	Sig	nature <u>:</u>	for lands	/	
Position:	Regional Coordinator Position: OIC – Chief, Programming Division					mming Division	
Date:	3)23 /2022 Date:						

# Annex A to Form for Modification Request

Physical Target	3,261	3,080			
Target Unit	Square	Square			
Detail Scope of Work	Slope Protection Works ( Stone Masonry Breastwall and Rockfall Netting with Hydroseedin g, Erosion Contol Mat and Permanent Ground Anchor (R/S))	Slope Protection Works ( Gabion Containment Wall and Rockfall Netting with Hydroseedin g, Erosion Contol Mat and Permanent Ground Anchor (R/S))			
Type of Work	Construction of Road Slope Protection Structure	Construction of Road Slope Protection Structure			
Length (m)	119	55			
End Chainage	6887	7297			
Start Chainage	6768	7242			
End Limit LRP + Disp	K0272 + 045	K0272 + 455			
Start Limit LRP + Disp	K0271 + 875	K0272 + 400			
Section ID	S00392LZ	S00392LZ			
Component ID	P00604204LZ CW1	P00604204LZ CW1			