

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

July 28, 2021

MEMORANDUM

TO

: OIC - Regional Director KHADAFFY D. TANGGOL

Cordillera Administrative Region

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

Date	As per GAA/C	Original	As Modified						
Approved	Project Description								
	1. Mt Prov-Cagayan via Tab K0417 + 750 - K0418		Mt Prov-Cagayan via Tabuk-Enrile Rd - K041 + 005 - K0416 + 090						
July 28, 2021	CW-1 Construction of Road Slope Protection Structure 3,870 Square meters	₽ 96,500,000	CW-1 Construction of Road Slope Protection Structure 4,002.5 Square meters	e ₽96,500,000					
	EAO	₽ 3,500,000	EAO	₽ 3,500,000					
	Total	₽ 100,000,000	Total	₽ 100,000,000					
July 28, 2021	2. Baguio-La Trinidad-Itogo Tublay, Labey-Lacamen I (Section 4B of BLISTT Or Circumferential Road), Proceedings CW-1 Construction of Road Slope Protection Structure	Provincial Road uter Ring	Baguio-La Trinidad-Itogon-S Tublay, Labey-Lacamen Pro (Section 4B of BLISTT Oute Circumferential Road), Pack CW-1 Construction of Road Slope Protection Structure	vincial Road r Ring					
	9,523.62 Square Meters	+ 133,000,000	9,917 Square Meters	1 133,000,000					
	EAO	₽ 7,000,000	EAO	₽ 7,000,000					
	Total	₽ 200,000,000	Total	₽ 200,000,000					
	3. Mt Prov-Ilocos Sur via Tu 350 - K0389 + 460, K K0390 + 120		Mt Prov-Ilocos Sur via Tue f 380 - K0389 +736	Rd - K0389 +					
July 28, 2021	CW-1 Construction of Road Slope Protection Structure 3,875 Square Meters	₽ 96,500,000	CW-1 Construction of Road Slope Protection Structure 4,647 Square Meters	₽ 96,500,000					
	EAO	₽ 3,500,000	EAO	₽ 3,500,000					
	Total	₽ 100,000,000	Total	₽ 100,000,000					
	4. Construction of Amburay Kapangan, Benguet	an Flood Control,	Construction of Amburayan Flood Control, Kapangan, Benguet						
July 28, 2021	CW-1 Construction of Flood Mitigation Structure 0 Lineal meters	₽ 96,500,000	CW-1 Construction of Flood Mitigation Structure 914 Lineal meters	₽ 96,500,000					
	EAO	₽ 3,500,000	EAO	₽ 3,500,000					
	Total	₽ 100,000,000	Total	₽ 100,000,000					
July 28, 2021	5. Road Opening of Bolok - Batan Access Road, Bata Kabayan, Benguet		Road Opening of Bolok - Ad Batan Access Road, Batan a Kabayan, Benguet	aoay - Bajen - ind Anchokey,					

	CW-1 Construction of Gravel Road 0 Lane Km	₽ 96,500,000	CW-1 Construction of Gravel Road 6.40 Lane Km	₽ 96,500,000		
	EAO	₽ 3,500,000	EAO	₽ 3,500,000		
	Total	₽100,000,000	Total	₽ 100,000,000		
	6. Banaue-Hungduan-Bengu K0407 + 546 - K0407 430 - K0401 + 630		Banaue-Hungduan-Benguet Bdry Rd - K0407 + 480 - K0407 + 850			
July 28, 2021	CW-1 Construction of Road Slope Protection Structure 4,000 Square meters	₽ 114,050,455	CW-1 Construction of Road Slope Protection Structure 5,291.2 Square meters	₽ 114,050,455		
	EAO	₽ 4,136,545	EAO	₽ 4,136,545		
	Total	₽ 118,187,000	Total	₽ 118,187,000		
	7. Mt Prov-Cagayan via Tab K0404 + 800 - K0404 + 960 - K0405 + 060		Mt Prov-Cagayan via Tabuk + 800 - K0404 + 935	-Enrile Rd - K0404		
July 28, 2021	CW-1 Construction of Road Slope Protection Structure 3,895 Square meters	₽ 96,500,000	CW-1 Construction of Road Slope Protection Structure 3,927 Square meters	₽ 96,500,000		
	EAO	₽ 3,500,000	EAO	₽ 3,500,000		
	Total	₽ 100,000,000	Total	₽ 100,000,000		
	8. Mt Prov-Cagayan via Tab K0418 + 300 - K0418		Mt Prov-Cagayan via Tabuk- K0418 + 230 - K0418 + 3	Enrile Rd -		
July 28, 2021	CW-1 Construction of Road Slope Protection Structure 3,870 Square Meters	₽ 96,500,000	CW-1 Construction of Road Slope Protection Structure 3,901 Square Meters	₽ 96,500,000		
	EAO	₽ 3,500,000	EAO	₽ 3,500,000		
	Total	P 100,000,000	Total	₽ 100,000,00		
	9. Construction of Road Slo Governor Dangwa Nation Ambalideng, Poblacion, K K0315+750 - K0315+	pe Protection along al Road at libungan, Benguet,	Construction of Road Slope Governor Dangwa National Ambalideng, Poblacion, Kibu K0315+120 - K0315+17 K0315+695	Protection along Road at Ingan, Benguet,		
July 28, 2021	CW-1 Construction of Road Slope Protection Structure 0 Square Meters		CW-1 Construction of Road Slope Protection Structure 2,365 Square Meters P 59,40			
	EAO	₽ 600,000	EAO	₽ 600,000		
		₽ 60,000,000	Total	₽ 60,000,000		
	Total	+ 00,000,000	1 12/100-2000-2			

	CW-1 Construction of Road Slope Protection Structure 10,993 Square Meters	₽ 246,075,000	CW-1 Construction of Road Slope Protection Structure 11,267 Square Meters	₽ 246,075,000	
	EAO	₽ 8,925,000	EAO EAO	₽ 8,925,000	
	Total	₽ 255,000,000	Total	₽ 255,000,000	
	11.Gov. Bado Dangwa Natio 520 - K0345 + 664, K3 + 890	nal Rd - K0345 + 45 + 831 - K0345	Gov. Bado Dangwa Nationa - K0345 + 650	Rd - K0345 + 52	
July 28, 2021	CW-1 Construction of Road Slope Protection Structure 0 Square meters	₽ 101,325,000	CW-1 Construction of Road Slope Protection Structure 4,165 Square meters	₽ 101,325,000	
	EAO	EAO ₽ 3,675,000 EAO		₽ 3,675,000	
	Total	₽ 105,000,000	Total	₽ 105,000,00	
	12.Mt Prov-Ilocos Sur via Tu 600 - K0389 + 900	ie Rd - K0389 +	Mt Prov-Ilocos Sur via Tue Rd - K0389 + 87 - K0390 + 000		
July 28, 2021	CW-1 Construction of Road Slope Protection Structure 3,870 Square Meters	₽ 96,500,000	CW-1 Construction of Road Slope Protection Structure 4,487.5 Square Meters	₽ 96,500,000	
	EAO	₽ 3,500,000	EAO	₽ 3,500,000	
	Total	₽ 100,000,000	Total	₽ 100,000,00	
	13.Gov. Bado Dangwa Nat 382 - K0288 + 535, K02 + 352, K0298 + 460	298 + 130 - K0298	Gov. Bado Dangwa Nationa - K0288 + 535, K0298 + 13		
July 28, 2021	CW-1 Construction of Road Slope Protection Structure 0 Square meters	₽ 154,400,000	CW-1 Construction of Road Slope Protection Structure 8,742 Square meters	₽ 154,400,000	
	EAO	2 5,600,000	EAO	₽5,600,000	
	Total	₽ 210,400,000	Total	₽ 210,400,00	

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.

RAFACC, YABUT
Senior Undersecretary
Undersecretary for Regional

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



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

Manila

Name of Pro	iect:		Pr	ogramming D	ivision E	Evaluation S	heet	Project ID:	20051591117	
Number 110		-Cagayan	via Ta	buk-Enrile Rd -	K0417 +	750 - K0418	+ 050	110,000 251	OOSISSIILE	
							A	ppropriation: _	100,000,000	
Implementir	g Office	Regiona	I Office	- Cordillera Adı	ministrati	ve Region (CA	AR)	Date: _	04/26/202	1
A. TYP	PE OF RE	QUEST								
A.1		Chang	e in In	nplementing C	Office/O	perating Un	it due to			
	A.1.1		Geogr	raphical Jurisdic	tion					
	A.1.2		Appro	val of Authority	to Bid/Ir	mplement				
A.2		PROJE	ст мо	DIFICATION/	ADJUST	MENTS		DDW	H - OSE	C
	A.2.1		Турод	graphical Error/s	5					
	A.2.2		Change in Location (for non-existent locations					HEC	EIV	Ci
All Control	A.2.3	1	-	ge in Station Lin				1111		- 8
The same of	A.2.4		Additi	on/Deletion of \	Word/s			JUN	2 8 2021	3
4	A.2.5		Chang	ge in Project Co	mponent,	/s Details				Ph.
11. 11. 11		A.2.5.1	1	Change in <u>Tar</u>	gets ONL	<u>-Y</u>		By: Control No.:	11-131d Tim	e:
		A.2.5.2		Change in Sco	pe of Wo	ork ONLY		IDTS No.:	8078	
die		A.2.5.3		Change in Cor	mponent	Amount ONL'	<u>Y</u>	-	The feet of	
		A.2.5.4		Addition of Co	mponent	ONLY (incl. I	EXC Compo	onent)		
		A.2.5.5		Deletion of Co						
		A.2.5.6		Movement of		•				
		A.2.5.7		MULTIPLE cha	anges in (Component D	etails			
B. EV	ALUATIO	<u>N</u>								
B.1	1	MAY BE	ALLOV	WED as per the	GAA Prov	/isions				
B.2	,	NOT AL	LOWED	as per the GA	A Provisio	ons				
c. FUN	ID SOUR	CE FY 2	021 G/	AA, R.A. 11518	<u>B</u>					
C.1	1	FLR	([] Rel	eased [✓] Unr	eleased)			Amount:	100,000,000	r
C.2		FCR								_
D. Rei	marks:							t by 3.31%. The		
						needs immedi	ate slope p	protection due to	its	
		suscepti	bility to	soil/rock collar	ose.					
			1 10					Sulma		
Evalua	ated Bv:	CHRI	STYBE	L C. CANUEL		No	ted By:	LEONORA C	GALANG	
				Coordinator				Section		
					ACTION	SLTP				
				1				Ref No.	CAR - 053	_
Project ID:	P00515	911LZ						Date:	04/26/202	1
-		-		DCV				7 -		_
FOR: USEC	TUR UP			RCY		RBB		ERP, Jr.	EKS	
REMARKS:	1	4		anning Service						
				for Approval						
	<u>. </u>	Remarks	٥.							-
						-				_
					(8	cult	a L			
					Y		1			

MARIA CATALINA E. CABRAL, PhD, CESO I



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 March 4, 2021 of OIC-Regional Director **KHADAFFY D. TANGGOL, DPWH-CAR,** requesting for the **modification** of project under the FY 2021 GAA, RA 11518, to wit:

	s per GAA/Orig	inal		As Modified	
Project Descript					
UACS No. 31	010810048200	0			
Project ID: PO)515911LZ				
001: Ensure Safe	and Reliable Nati	onal Road System	OO1: Ensure Safe	and Reliable Nat	ional Road Systen
Asset Preservation - Rehabilitation/ Reconstruction of National Roads with Slips, Slope Collapse, and Landslide - Secondary Roads Mt Prov-Cagayan via Tabuk-Enrile Rd - K0417 + 750 K0418 + 050			Asset Preservation - Rehabilitation/ Reconstruction of National Roads with Slips, Slope Collapse, an Landslide - Secondary Roads Mt Prov-Cagayan via Tabuk-Enrile Rd - K0416 + 005 - K0416 + 090		
Physical Target	Unit Cost	Allocation (₱)	Physical Target	Unit Cost	Estimated Cost
CW-1 Construction of Road Slope Protection Structure 3,870 Square meters	₽ 24,935 / Square meters	₽ 96,500,000	CW-1 Construction of Road Slope Protection Structure 4,002.5 Square meters	₽ 24,110 / Square meters	₽ 96,500,000
EAO	-	₽ 3,500,000	EAO	-	₽ 3,500,000
Total: ₽ 100,000,000			. Tota	sl.	₽ 100,000,00

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

of design height of the slope mitigation structure and programmed in most economical cost.

Increase in the physical target and decrease in unit cost due to the change in length and adjustment

The derived physical target and unit cost is based on the approved plans, POW, DUPA, CPMD and

RAFAET CYABUT
Senior Undersecretary
Undersecretary for Operations

Regions I, II, III, IV-A, V and CAR

Certificate of Reasonableness of Cost.

APPROVED/DISAPPROVED:

Department of Public Works and Highways Office of the Secretary

WIN1C04403

MARK A. VILLAR

Secretary



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

Engineer's Hill, Baguio City

March 4, 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: Organizational Outcome 1: Ensure Safe and Reliable National Road System — Asset Preservation — Rehabilitation/ Reconstruction of National Roads with Slips, Slope Collapse, and Landslide — Secondary Roads — Mt Prov-Cagayan via Tabuk-Enrile Rd - K0417 + 750 - K0418 + 050

We are respectfully submitting the modification of the above project in the amount of **One Hundred Million Pesos (Php 100,000,000.00)**, as indicated below:

FROM

Project Title:

Mt Prov-Cagayan via Tabuk-Enrile Rd -

K0417 + 750 - K0418 + 050

TO

Project Title:

Mt Prov-Cagayan via Tabuk-Enrile Rd -

K0416+ 005 - K0416 + 090

Physical Target:

3,870.00 Square meters

Physical Target: **4,002.50** 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

OIC - Regional Director

CAR.1 CSCC/EFD/AOD/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

March 4, 2021

MEMORANDUM

FOR

: MARK A. VILLAR

Secretary

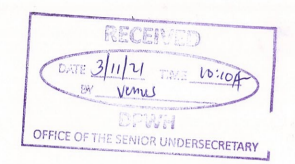
THRU

: 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: Organizational Outcome 1: Ensure Safe and Reliable National Road System — Asset Preservation — Rehabilitation/ Reconstruction of National Roads with Slips, Slope Collapse, and Landslide — Secondary Roads — Mt Prov-Cagayan via Tabuk-Enrile Rd - K0417 + 750 - K0418 + 050

We are respectfully submitting the modification of the above project in the amount of **One Hundred Million Pesos (Php 100,000,000.00)**, as indicated below:

FROM

Project Title:

Mt Prov-Cagayan via Tabuk-Enrile Rd -

K0417 + 750 - K0418 + 050

TO

Project Title:

Mt Prov-Cagayan via Tabuk-Enrile Rd -

K0416+ 005 - K0416 + 090

Physical Target:

3,870.00 Square meters

Physical Target: **4,002.50** 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.

KHADAFPY D. TANGGOL

OIC - Regional Director

CAR.1 CSCC/#FD/AOD/ABM

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

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

		Α.	GENERAL				
1. REGION Cordillera Adminis	trative Region	2. DEO Mt. Province Distr	ict Engineering Office	3. LEGISLAT		TRICT ICE (LONE DISTRICT)	
В	. ORIGINAL PROJE	CT	C. PROPOSED REVISED PROJECT				
4. UACS (Unified Acco	ount Code Structure as de	efined in GAA)					
5. Project Id P00515911LZ							
6. Project Category OO1: Ensure Safe a	y and Reliable National	Road System					
7. Sub-Program (P, Asset Preservation Roads		construction of Natio	onal Roads with Slips, Sl	lope Collapse,	, and Lan	dslide - Secondary	
8. Operating Unit Central Office			18. Operating Unit (CI Central Office	hange subject to	DBM appr	roval)	
9. Type of Work (En	nter Details for all Compo	19. Type of Work (Enter Details for all Components below)					
Component ID	Type of Work		Component ID	Type of Work			
CW1	Construction of Protection Struc	. /	CW1	Construction of Road Slope Protection Structure			
EAO			EAO				
	RIPTION (as recorded ir ia Tabuk-Enrile Rd - I		20. PROJECT DESCRIPM Prov-Cagayan via 090				
11. ALLOTMENT (P'000) (as recorded in GAA) 100,000			21. REVISED ESTIMATED COST (P'000) (Equal to, or lower than GAA allotment) 22. CAF (To be obtained Financial Management off STAND			* The second sec	
12. PHYSICAL TARG	GET (Enter Details for all	Components below)	23. PHYSICAL TARGET	「(Enter Details f	or all Com	ponents below)	
Component ID	Target	Target Unit	Component ID	Target		Target Unit	
CW1	3,870	Square meters	CW1	4,002.5		Square meters	
EAO			EAO				
13. UNIT COST (Ente	er Details for all Compone	ents below)	24. UNIT COST (Enter D	Details for all Con	nponents l	pelow)	
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	96,500	24.94	CW1	96,500		24.11	
EAO	3,500		EAO	3,500			

14. PROJECT WORK LOCATIOn 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	E	End X	
Start Y	End Y	Start Y	E	ind Y	
15. ROAD CLASSIFICATION (i Secondary Road	f applicable)	26. ROAD CLASSIF Secondary Road	ICATION (if a	pplicable)	
16. IMPLEMENTING OFFICE (the original project) Regional Office CAR	Record the Implementing Office of	27. IMPLEMENTIN proposed revised proje Regional Office CA	ect)	ecord the Implemer	nting Office of the
17. PROJECT IMPLEMENTAT	ION PLAN (PIP)	28. PROJECT IMPL	EMENTATIO	N PLAN (PIP)	
Planned Start Date 06/23/2021	Planned End Date 06/17/2022	Planned Start Date 06/23/2021 Planned End Date 06/17/2022		ate	
		29. OVERLAP? ☑ NO ☐ YE		30. UNDER WA	RRANTY? □ YES
	D. ATTACHMEN	ITS & JUSTIFICATION	ONS		
31. PROJECT IMPACT ANALY □ NO □ YES	SIS ATTACHED? (For Flood Contro	ol Projects)			
 The revised stations susceptibility to some succession successio	on (Explain in detail in Bullet point for all limit reflects the exact sect oil / rock collapse. 42% in the physical target from the design height of the asidered reasonable since the cof the Department	ction which needs i from 3,870 sq. m. to e slope mitigation s	mmediate s 4,002.5 sq structure. Tl	ı. m., is due to he resulting es	the change in
33. PHOTOS SUBMITTED □NO ⊠YES					
34. A MAP OF THE PROPOSE □NO ⊠YES	D PROJECT WORK LOCATION	SUBMITTED			

35. PREPARED BY	∕:
Name:	Chief, Planning Section
ion Office:	
quired) 36	. REVIEWED BY DISTRICT OFFICE (If Required)
Name:	ANGELITA B MABITAZAN
Position:	Chief, Planning and Design Division
Date:	
Required) 37. RE	ECOMMENDED BY DISTRICT OFFICE (If Required)
Name:	KHADAFFYD. TANGGOL
Position:	OIC - Regional Director
Date:	
1	Name: ion Office: uired) 36 Name: Position: Date: Required) 37. RI Name: Position:

UACS (Unified Account 310108100482000	Code Structure as defined in G	AA)				
Project Id						
P00515911LZ						
	40. DPWH OFFICE OF	THE UNDERSECRETARI	ES FOR OPERATIONS U	JSE ONLY		
Category of Modifica (choose one)	tion 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) ent — Send to PS-PD to amend MYPS tion does not comply with DBM Categories sation				
Primary Reason for R	Request (based on Catego	ory of Modification): (ch	oose 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 □ Change in station limits, due to increase or decrease in budget □ Change in Physical Target □ Reviewed by ©		□ No such City/Municipality	rangay Change in (IO), requiring a change in the (OU) Typographical en fields not include consistent with the Components Move funds betwoen Components Add/delete Projections Various Description Location Amount Target			
Signature	and all					
Position:	FNGIHEER IV					
Date:						
	41. DP\	WH PLANNING SERVICE	OFFICE USE ONLY			
Category of Modifica (choose one)	Category ☐ Category ☐ Category ☐ Category ☐ Adjustme	A – Typographical Errors B – Change in Station Limits, C – Change in Location D – Change in Operating Unit ent – Send to PS-PD to amend tion does not comply with DB cation	(requires DBM approval) MYPS	in budget		
		Reviewed by Plannin	g Service			
	CHRISTYBEL C. CANUEL	Name: Signature	PETER PAUL R. CO	RTEZ		
Signature Position:	Regional Coordinator	Position:	Jungly	mming Division		
Date:	4/24/24	Date:	4/ 27 / 7	and the second s		

Annex A to Form for Modification Request

Component ID	Section ID	Start Limit LRP + Disp	End Limit LRP + Disp	Start Chainage	End Chainage	Length (m)	Type of Work	Detail Scope of Work	Target Unit	Physical Target
P00515911LZ- CW1	S00514LZ	K0416 + 005	K0416 + 090	24218	24303	85	Construction of Road Slope Protection Structure	Slope Protection Works (Rockfall Netting) L/S	Square meters	4,002.5