

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 Original	As Modified			
Approved		Project De	escription			
	Construction of Demet F Abra	lood 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	₽ 96,500,000	CW-1 Construction of Flood Mitigation Structure 768.80 Lineal Meters	₽ 98,000,000		
	EAO	₽ 3,500,000	EAO	₽ 2,000,000		
	Total	₽ 100,000,000	Total	₽ 100,000,000		
	Construction of Sinals Peñarrubia, Abra	ang Flood Control,	Construction of Sinalang 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	2 98,000,000		
	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 + 920	- K0431 + 850 -	Abra-Ilocos Norte Rd - K043 + 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		
	Total	₽ 100,000,000	Total	₽ 100,000,000		

	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	₽ 3,500,000	EAO ₽ 3,500			
	Total	₽ 100,000,000	Total	₽ 100,000,000		
	6. Construction of Badas-La San Juan, Abra	am-ag Flood Control,	Construction of Badas-Lam-ag Flood Control, San Juan, Abra			
August 11	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		
August 11, 2021			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.

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

Ref No. CAR - 060



Republic of the Philippines

DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS CENTRAL OFFICE

Manila

Programming Division Evaluation Sheet

Name of Project:		11		Project ID:	P00515929LZ
Abra-Iloc	os Norte Rd - Ki	0431 + 850 - K043	1 + 920		
				Appropriation:	100,000,000
Implementing Office:	Abra District E	ngineering Office		Date:	04/27/2021
A. TYPE OF REC					
A.1			ice/Operating Unit due	to	
A.1.1 A.1.2		raphical Jurisdiction oval of Authority to			
A.2 V		DIFICATION/A	a contratación de la contratación		
A.2.1		graphical Error/s	2303THENTS		
A.2.2			non-existent locations on	DPV	VH - OSEC
A.2.3		ge in Station Limit		" nec	EIVE
A.2.4	Addit	ion/Deletion of Wo	ord/s		
A.2.5	Chan	ge in Project Comp	onent/s Details	JUI	N 3 0 2021
	A.2.5.1 ✓	Change in Targe	ts ONLY		AA .
	A.2.5.2	Change in Scope		By:	Jime:
	A.2.5.3		onent Amount ONLY	IDTS No	21-5361
	A.2.5.4 A.2.5.5	Deletion of Com	ponent ONLY (incl. EXC Co	omponent)	701
	A.2.5.6		nds bet. Components ONL	Y	
	A.2.5.7		jes in Component Details	3.6	
B. EVALUATION	L				
B.1 ✓		WED as per the GA			
B.2	NOT ALLOWE	o as per the GAA F	Provisions		
c. <u>FUND SOURC</u>	7				
C.1 ✓	1000000	leased [✓] Unrele	ased)	Amount:	100,000,000
C.2	FCR				
D. Remarks:			oid overlapping of project		
			in unit cost by 146.06%.		
	dated March 19		proved Authority in Exemp	DEIGHT TO DO NO 20, SE	eries di 2018
				W.	0
Evaluated By:	CHRISTYRI	C. CANUEL	Noted By	v: LEONORA	. GALANG
Lvaluated by:		Coordinator	Noted by	Section	
			TON CLTD		
		ACI	TON SLIP	Ref No.	CAR - 060
Project ID: P0051592	291.7	7		Date:	04/27/2021
-					
FOR: USEC FOR OPER	RATIONS	RCY	RBB	ERP, Jr.	EKS
REMARKS:	Reviewed by P				
\	Recommended Remarks:	TOT ADDITOVAL			
		/			

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 10, 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 Descrip					
	31010910059500 P00515929LZ	0			
OO1: Ensure Safe	e and Reliable Natio	nal Road System	OO1: Ensure Safe	and Reliable Nat	tional Road System
Asset Preservational Roads was rertiary Roads	on - Rehabilitation/ ith Slips, Slope Colla	Reconstruction of pse, and Landslide	Asset Preservation National Roads Landslide - Tertiary	with Slips, Slo	n/ Reconstruction of ope Collapse, and
Abra-Ilocos Norte	e Rd - K0431 + 85	0 - K0431 + 920	Abra-Ilocos Norte F	Rd - K0432 + 0	80 - K0432 + 480
Physical Target	Unit Cost	Allocation (₱)	Physical Target	Unit Cost	Estimated Cost
CW-1 Construction of Road Slope Protection Structure 10,000 Square meters	9,650 Square meters	₽ 96,500,000	CW-1 Construction of Road Slope Protection Structure 4,064 Square meters	23,745 / Square meters	₽ 96,500,000
EAO	-	₽ 3,500,000	EAO	-	₽ 3,500,000
То	tal:	₽ 100,000,000 _/	▶ . Tota	l: , ,	₽ 100,000,000
"Abra-l	e in station limits to a	avoid overlapping of 0431+570 - K0431+	project funded in FY 950". Hence, adjust	2020 FLR proje	ct of Regional Office limits to sections in

need of slope protection structures.

Decrease in physical target due to increase in unit cost attributed by the structural design adopted for the slope protection structure which uses active wire mesh system (high tensile) with permanent ground anchor.

The derived unit cost and physical target were based on the approved plans, POW, DUPA, CMPD and Certificate of Cost Reasonableness MO

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

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

March 10, 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 Roads with Slips, Slope Collapse, and Landslide - Tertiary Roads - Abra-Ilocos Norte

Rd - K0431 + 850 - K0431 + 920

We are respectfully forwarding Memorandum dated March 9, 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:

Abra-Ilocos Norte Rd -

K0431 + 850 - K0431 + 920

Physical Target:

10,000 Square Meters

TO

OFFICE OF THE SERVICE UNDERSECRETARY

Project Title:

Abra-Ilocos Norte Rd –

K0432 + 080 - K0432 + 480

Physical Target:

4,064.00 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

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



ABRA DISTRICT ENGINEERING OFFICE

CORDILLERA ADMINISTRATIVE REGION Banqued, Abra

March 09, 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: Organizational Outcome 1: Ensure Safe and Reliable National Road System — Asset Preservation — Rehabilitation/ Reconstruction of Roads with Slips,

Slope Collapse, and Landslide - Tertiary Roads - Abra-Ilocos Norte

Rd - K0431 + 850 - K0431 + 920

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:

Abra-Ilocos Norte Rd -

K0431 + 850 - K0431 + 920

TO

Project Title:

Abra-Ilocos Norte Rd -

K0432 + 080 4 K0432 + 480

Physical Target:

10,000 Square Meters

Physical Target: 4,064.00 Square Meters

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

JOSELITO T. ARAO

District Engineer & G

CAR.8.1 MJDJ/CLAR/JTA

		A. (GENERAL					
1. REGION Cordillera Adr Region	ministrative	2. DEO Abra District	Engineering Offic		ISLATIVE DISTRICT one District			
B. Of	RIGINAL PRO	JECT	C. PROPOSED REVISED PROJECT					
4. UACS (Unified 31010910059)	d Account Code Str	ucture as defined	in GAA)					
5. Project Id P00515929L2	2//		¥					
6. Project Cate 001: Ensure S	egory afe and Reliabl	e National Roa	nd System					
	VIII - NAV - NAV		struction of Natio	nal Roads	with	Slips, Slope /		
8. Operating U Abra District E	Init Ingineering Off	18. Operating U Abra District En			et to DBM approval)			
9. Type of Wor Components below	rk (Enter Details fow)	19. Type of Work (Enter Details for all Components below)						
Component ID	omponent ID Type of Work			Component ID Type of Work				
EAO			EAO	/				
CW 1	Construction S		CW 1	Construction of Slope Protection Structure				
GAA)	DESCRIPTION (orte Rd - K0431	/				the revised project) 080 - K0432+180		
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) XYES					
12. PHYSICAL Components belo	TARGET (Enter w)	Details for all	23. PHYSICAL T Components below		nter De	tails for all		
Component ID	Target		Component ID	Target		Target Unit		
AO	/		EAO					
CW 1	10000	Square Meters (m2)	CW 1	4064.00		Square Meters (m2)		
.3. UNIT COST elow)	(Enter Details for	all Components	24. UNIT COST (Enter Detail	s for all	Components below)		
Component ID	Component Cost (P'000)	Target Unit Cost	Component ID	Compon Cost (P'		Target Unit Cos (P'000/Target Unit		

Form for Modification Request

			(P'000/Target Unit)				
EAO	3,500			EAO	3.50	0 /	
CW 1	96,50	0	9.65	CW 1 96.500			23.745 /
14. PRO	JECT WORK L	OCATIO	N	strict accor	dance with DO A" for Nation	65 Series 20	l (Must be defined in 014. Also complete projects under OO
Start X	120.66179	End X	120.66211	Start X	120.66198	End X	120.662
Start Y	17.73087	End Y	17.7314	Start Y	17.73259	End Y	17.73259 /
15. ROA Tertiary	D CLASSIFIC	ATION (if	f applicable)	26. ROAL Tertiary	CLASSIFICA	ATION (if	applicable)
Implemen	EMENTING O ting Office of the trict Enginee	original p	roject)	Implement	EMENTING C ing Office of the trict Enginee	proposed i	revised project)
17. PRO: (PIP)	JECT IMPLEM	ENTATIO	ON PLAN	28. PROJ	ECT IMPLEM	ENTATIO	N PLAN (PIP)
Planned Start Date			ed End Date		Start Date		End Date
June 4, 2	2021	Februa	ry 28, 2022	June 4, 2			28, 2022
				29. OVER			ER WARRANTY?
				⊠ NO	□ YES	⊠ NO	□ YES
• The reconditi • The of 2020 F	evised stati on survey a original stat LR Project i +570 - K04 limits K043	on limi and pro ion lim implem 31+95	gramming. its K0431+ nented by th 0. Hence, th	cal targe 850 - K0 ne Region ne propos	t is due to 431+920 o nal Office v sed station	the actory overlaps with state limits in	ual field/site
□NO	TOS SUBMITT		PROJECT WO	RK I OCAT	TON SURMIT	TED	
□NO	⊠YES						

Form for Modification Request

	35. P	REPARED B	Y:
Name:	MELGIE JONES D. JAVIER	Position:	ENGINEER II
Office:	Abra District Engineering Office	Date:	
36. REVIE	WED BY DISTRICT OFFICE (If	38. R	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. REC	COMMENDED BY REGIONAL OFFICE
Name:	JOSELITO . ARAO	Name:	KHADAFEY D. TANGGOL
Position:	District Engineer	Position:	OIC-Regional Director
Date:		Date:	

Form for Modification Request

UACS 310109100595	000		a reference con la la mara muse esta des esta esta escola como un escola como con escola con con con con con c	BOANGER BURGER (BOANGER BURGER) BURGER (BOANGER BURGER) BURGER (BOANGER BURGER) BURGER (BOANGER BURGER) BURGER		
Project Id P00515929LZ						
40. DP	WH OFFICE OF T	HE UNDERSECRET	ARIES FOR OPE	RATIONS USE ONLY		
Category of Modification (choose one)	☐ Cate ☐ Cate ☐ Cate ☐ Adju ☐ Mod	gory C – Change in Location gory D – Change in Opera stment – Send to PS-PD to	 Typographical Errors Change in Station Limits, due to increase or decrease in budget Change in Location Change in Operating Unit (requires DBM approval) Send to PS-PD to amend MYPS does not comply with DBM Categories 			
Primary Reason	for Request (ba	sed 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)		
□ 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 decre in budget □ Change in Physic Target	n □ No such City/Municipalit ease y	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	Office of the Unde	ersecretary for O	perations		
Signature	RHOFEL MARE THE INDER IV	IE Y. REGALA				
	41. DPW	H PLANNING SERV	ICE OFFICE USE	ONLY		
Category of Modification (choose one)	☐ Cate	egory A – Typographical E egory B – Change in Station egory C – Change in Location egory D – Change in Opera estment – Send to PS-PD to ification does not comply we mentation	rrors n Limits, due to increas on ting Unit (requires DBN o amend MYPS with DBM Categories	se or decrease in budget		
CULTURE CONTROL CONTRO		Reviewed by Plan	Tenno backing output or bedried in the or	wallo na longer alterno de dun alterno de dun alterno de seun alterno de seun		
	HRISTYBEV C. C			UL R. CORTEZ		
Signature Position:	Regional Coordi	Signal Position	-XC	who		
Date:	V 4	27 2 Date:		4/27/2021		

Annex A to Form for Modification Request

Component	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
CW1	S00588LZ	K0432+080	K0432+180	23807	23907	100	Construction of Road Slope Protection Structure	Construction of Slope Protection	Square meters	4064
4										
									-	
,										
A production of the second										