

## Republic of the Philippines DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS

#### OFFICE OF THE SECRETARY

Manila

September 05, 2022

#### **MEMORANDUM**

TO

**KHADAFFY D. TANGGOL** 

Regional Director DPWH-CAR

Engineer's Hill, Baguio City

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

- 1. OO1: Ensure Safe and Reliable National Road System Asset Preservation Rehabilitation/ Reconstruction of National Roads with Slips, Slope Collapse, and Landslide Tertiary Roads *along Claveria CalanasanKabugao Rd K0646 + 450 K0646 + 472 - - - -* **P96,552,000.00.**
- 2. OO1: Ensure Safe and Reliable National Road System Asset Preservation Rehabilitation/ Reconstruction of National Roads with Slips, Slope Collapse, and Landslide Tertiary Roads *Jct Talubin-Barlig-Natonin-Paracelis-Calaccad Rd K0380 + 1112 K0380 + 1295 - - - - P175,000,000.00.*
- 3. OO1: Ensure Safe and Reliable National Road System Asset Preservation Rehabilitation/ Reconstruction of National Roads with Slips, Slope Collapse, and Landslide Secondary Roads Banaue-Mayoyao-A Lista-Isabela Bdry Rd K0350 + 650 K0350 + 760 - - - - **P85,905,000.00.**

- 6. OO1: 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 K0406 + 453 K0406 + 692 - - - - P300,000,000.00.*
- 7. OO1: Ensure Safe and Reliable National Road System Asset Preservation Rehabilitation/ Reconstruction of National Roads with Slips, Slope Collapse, and Landslide Tertiary Roads Gov. Bado Dangwa National Rd K0319 + 572 K0319 + 736 - - - - P120,000,000.00.

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.

Under ecretary for Regional Operations in CAR, Regions I, II, IX, X, XI, XII and XIII

2.3 aap/AVS/AGC/ERP



## Republic of the Philippines DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS

#### **OFFICE OF THE SECRETARY**

Manila

July 28, 2022

#### **MEMORANDUM**

**FOR** 

MANUEL M. BONOAN

Secretary

This Department

This refers to the memorandum dated July 4, 2022 of **DPWH CAR RegionalDirector KHADAFFY D. TANGGOL**, requesting for the approval of the **Modification** of the project under FY 2022 General Appropriation Act (GAA), to wit;

As	s per GAA/Orig	ginal	As Modified				
			escription				
UACS No. :310 Project ID: P0		00					
001: Ensure Sa System	fe and Reliable	National Road	OO1: Ensure Sa System	OO1: Ensure Safe and Reliable National Road System			
Asset Preservati Reconstruction Collapse, and L	of Roads with S	Slips, Slope	Reconstruction	Asset Preservation - Rehabilitation/ Reconstruction of Roads with Slips, Slope Collapse, and Landslide - <b>Secondary Roads</b>			
Baguio-Bontoc Rd - <b>K0347 + 370 - K0347 + 710</b>			Baguio-Bontoc Rd - <b>K0347 + 520 - K0347 + 577</b>				
Physical Target	Unit Cost P	Allocation P ('000)	Physical Target	Unit Cost P	Estimated Cost P ('000)		
CW1 Construction of Road Slope Protection Structure: 13,888.890 Square meters	₽17,370.00 /Square meters	₽241,250.000	CW1 Construction of Road Slope Protection Structure: 9,600.500 Square meters	25,128.90 /Square meters	₽241,250.000		
EAO	-	<del>P</del> 8,750.000	EAO		<del>P</del> 8,750.000		
	Total:	₽250,000.000	1 -1	Total:	₽250,000.000		
Justification:  • There is a typographical error in the Subprogram (P/A/P). The road line Baguio-Bontoc Rd is							

• There is a typographical error in the Subprogram (P/A/P). The road line Baguio-Bontoc Rd is classified as a Secondary Road in the RBIA and not a Tertiary Road therefore there is a necessity to Change the Tertiary Road to Secondary Road.

• The revised station limit reflects the exact section which needs immediate slope mitigation due to its susceptibility to soil/ rock collapse.

UACS No.: 310109100772000 Project ID: P00611399LZ

Page 2 of 2

• The decrease from 13,888.890 square meters to 9,600.500 square meters in the physical target is due to the decrease in length of the structure and the increase in average slant height from 41 meters to 168 meters based on the result of the stability analysis.

• The increase in unit cost is due to the design length of 5 meters permanent ground anchors, as recommended in the design analysis. Also, the utilization of the prevailing construction material cost of system components of the Active Protection System contributed to the increase in unit cost thereon causing a deduction in the target area of the proposed slope mitigation.

 The derived unit cost is based on the approved Detailed Unit Price Analysis and Program of Work which consider the lowest canvass cost for high tensile wire mesh, with joint rod, wire rope, rope grips, coupling coil, pin anchors, and cross clips/ anchors.

See attached Certificate of Reasonableness of Estimates approved by the Regional Director.

See also the attached evaluation of the Bureau of Construction on the unit cost of the similar type projects.

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.

ADOR G. CANLAS

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

APPROVED/DESAPPROVED:

3.5 dlbc/mksa/AVS/AGC

Secretary

Department of Public Works and Highways
Office of the Secretary

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

Engineer's Hill, Baquio City

July 4, 2022

#### **MEMORANDUM**

**FOR** 

: MANUEL M. BONOAN

Secretary

**THRU** 

: ROBERTO R. BERNARDO

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 Program - Rehabilitation/ Reconstruction of Roads with Slips, Slope Collapse, and Landslide - Tertiary Roads -

Baguio-Bontoc Rd - K0347 + 370 - K0347 + 710

We are respectfully submitting the modification of the above project in the amount of **Two Hundred Fifty Million Pesos (Php 250,000,000.00)**, as indicated below:

	As per GAA/Original	As Modified
Project ID	P00611399LZ	
UACS	310109100772000	
Project Title	Baguio-Bontoc Rd – K0347 + <b>370</b> - K0347 + <b>710</b>	Baguio-Bontoc Rd - K0347 + <b>520</b> - K0347 + <b>577</b>
Physical Target	<b>13,888.890</b> Square meters	<b>9,600.500</b> 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.

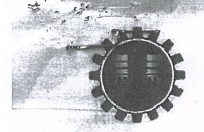
KHADAFFX D-TANGGOL

Regional Director

CAR. I GSCE/EJFD/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 CENTRAL OFFICE

Manila

July 27, 2022

#### **MEMORANDUM**

FOR

: Assistant Secretary ADOR G. CANLAS.

For Regional Operations in REGIONS I, II, CAR, IX, X, XI, XII & XIII

Subject

: 001: Ensure Safe and Reliable National Roads with Slips Slope Collapse and Landslide – Secondary Roads, Rehabilitation/ Reconstruction of National Roads Banaue – Mayoyao A Lista –

Isabela Bdry. Road P85,905,000.00 and three (3) others.

Forwarded herewith are the result of evaluation for the above-mentioned projects which were referred to this office.

#### PROJECT NO. 1

The amount of Eighty Five Million Nine Hundred Five Thousand Pesos (P85,905,000.00) for  $3,140.50 \, m^2$  of Slope Protection Structures as submitted was found to be reasonable as evaluated based on the items of work involved and its quantities as reflected in the submitted Program of Works and design plans duly approved by Regional Director, DPWH-CAR.

#### **SCOPE OF WORK**

ITEM NO.	DESCRIPTION	AMOUNT (Total Cost)		PERCENT Weight (%)
Part A	Facilities for the Engineer	P	203,439.60	0.25%
Part B	Other General Requirements	Р	1,532,726.30	1.85%
Part C	Earthworks	Р	223,796.35	0.27%
Part G	Drainage & Slope Protection Structures	P.	80,769,413.00	97.43%
Part H	Miscellaneous Structures	Р	168,028.00	0.20%
	GRAND TOTAL	P	82,897,403.25	100.00%

Cost of slope protection per  $m^2 = \frac{P82,897,403,25}{3,140.00 \text{ m}^2} = \frac{P26,400.45/\text{ m}^2}{3,140.00 \text{ m}^2}$ Cost per kilometer of Road =  $\frac{P80,769,413.00}{3,140.00 \text{ m}^2} = \frac{P25,722.74/\text{ m}^2}{3,140.00 \text{ m}^2}$ 

The estimated cost of **P26,400.45** per square meter of slope protection structures for the Rehabilitation/Reconstruction of National Roads with Slips Slope Collapse and Landslide - Secondary Roads – Banaue - Mayoyao A Lista – Isabela Bdry. Road at 3,140.00 square meter is due to design requirements which mainly involved Erosion Control Mat (Type 4), Permanent Ground Anchor, Hydroseeding and Active Wire Mesh System (High Tensile) at **97.43%** of the total project cost coupled with recent price escalation of construction materials and fuel and it is 394.50 km away to project site.

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#### (Part A, B, C & G are excluded)

If Facilities for the Engineer, Other General Requirements, Earthworks, and Miscellaneous Structures along the stations as reflected in K0350+650 — K0350+760 per approved plans and location map of the proposed new road alignment are excluded in the computation the resulting cost is only P25,722.74 per square meter, hence it is considered reasonable as the Unit Costs of the items of work involved are within the range of the prevailing cost of the Department.

#### PROJECT NO. 2

The amount of Three Hundred Million Pesos (P300,000,000.00) for 11,394.00 m² of Slope Protection Structures as submitted was found to be reasonable as evaluated based on the items of work involved and its quantities as reflected in the submitted Program of Works and design plans duly approved by Regional Director, DPWH-CAR.

#### SCOPE OF WORK

ITEM NO.	DESCRIPTION		DUNT tal Cost)	PERCENT Weight (%)
Part A	Facilities for the Engineer	Р	375,580.80	0.13%
Part B	Other General Requirements	Р	2,559,573.20	0.88%
Part C	Earthworks	Р	474,665.97	0.16%
Part D	Subbase and Base Course	Р	158,117.45	0.05%
Part E	Surface Course	Р	1,407,120.60	0.49%
Part F	Bridge Construction	Р	120,689.44	0.04%
Part G	Drainage & Slope Protection Structures	Р	284,252,869.60	98.19%
Part H	Miscellaneous Structures	Р	147,484.80	0.05%
	GRAND TOTAL	P	289,496,101.86	100.00%

Cost of slope protection per m <sup>2</sup>	=	P289,496,101.86 11,394.00 m <sup>2</sup>	=	P25,407.77/m <sup>2</sup>
Cost per kilometer of Road (Exclude Part A, B, C, D, E, F & H	=	P284,252,869.60 11,394.00 m <sup>2</sup>	=	P24,947.59/m <sup>2</sup>

The estimated cost of **P25,407.77** per square meter of slope protection structures for the Rehabilitation/Reconstruction of National Roads with Slips Slope Collapse and Landslide - Secondary Roads – Mt. Province – Cagayan via Tabuk – Enrile Road at 11,394.00 square meter is due to design requirements which mainly involved Erosion Control Mat (Type 4), Permanent Ground Anchor, Hydroseeding and Active Wire Mesh System (High Tensile) at **98.19%** of the total project cost coupled with recent price escalation of construction materials and fuel and it is 422.48 km away to project site.

#### (Part A, B, C, D, E, F & H are excluded)

If Facilities for the Engineer, Other General Requirements, Earthworks, Subbase Course, Surface Course, Bridge Construction and Miscellaneous along the stations as reflected in K0406+453 – K0406+692 per approved plans and location map of the proposed new road alignment are excluded in the computation the resulting cost is only **P24,947.59** per square meter, hence it is considered reasonable as the Unit Costs of the items of work involved are within the range of the prevailing cost of the Department.

#### PROJECT NO. 3

The amount of Sixty Nine Million Pesos (P69,000,000.00) for 2,507.00 m² of Slope Protection Structures as submitted was found to be reasonable as evaluated based on the items of work involved and its quantities as reflected in the submitted Program of Works and design plans duly approved by Regional Director, DPWH-CAR.

#### SCOPE OF WORK

ITEM NO.	DESCRIPTION		DUNT tal Cost)	PERCENT Weight (%)	
Part A	Facilities for the Engineer	Р	203,439.60	0.31%	
Part B	Other General Requirements	Р	1,511,469.80	2.27%	
Part C	Earthworks	Р	228,436.93	0.34%	
Part G	Drainage & Slope Protection Structures	Р	64,640,950.30	97.08%	
	GRAND TOTAL	P	66,584,296.63	100.00%	

Cost of slope protection per m <sup>2</sup>	=	P66,584,296.83 2,507.00 m <sup>2</sup>	=	P26,559.35/m <sup>2</sup>
Cost per kilometer of Road (Exclude Part A, B & C)	=	P64,640,950.30 2,507.00 m <sup>2</sup>	=	P25,784.18 m <sup>2</sup>

The estimated cost of **P26,559.35** per square meter of slope protection structures for the Rehabilitation/Reconstruction of National Roads with Slips Slope Collapse and Landslide - Secondary Roads – Banaue - Mayoyao A Lista – Isabela Bdry. Road at 2,507.00 square meter is due to design requirements which mainly involved Erosion Control Mat (Type 4), Permanent Ground Anchor, Hydroseeding and Active Wire Mesh System (High Tensile) at **97.08%** of the total project cost coupled with recent price escalation of construction materials and fuel and it is 402.80 km away to project site.

#### (Part A, B & C are excluded)

If **Facilities for the Engineer, Other General Requirements and Earthworks,** along the stations as reflected in K0358+842 – K0359+047 per approved plans and location map of the proposed new road alignment are excluded in the computation the resulting cost is only **P25,784.18** per square meter, hence it is considered reasonable as the Unit Costs of the items of work involved are within the range of the prevailing cost of the Department.

#### PROJECT NO. 4

The amount of One Hundred Fifty Million Five Hundred Fifty Thousand Pesos (P150,550,000.00) for  $5,853.04~m^2$  of Slope Protection Structures as submitted was found to be reasonable as evaluated based on the items of work involved and its quantities as reflected in the submitted Program of Works and design plans duly approved by Regional Director, DPWH-CAR.

#### **SCOPE OF WORK**

ITEM NO.	DESCRIPTION		OUNT tal Cost)	PERCENT Weight (%)
Part A	Facilities for the Engineer	Р	281,685.60	0.19%
Part B	Other General Requirements	Р	1,787,292.50	1.23%
Part C	Earthworks	Р	417,767.82	0.29%
Part F	Bridge Construction	Р	6,171,515.37	4.25%
Part G	Drainage & Slope Protection Structures	Р	136,619,434.98	94.04%
	GRAND TOTAL	P	145,277,696.27	100.00%

Cost of slope protection per m <sup>2</sup>	=	P145,277,696.27 5,853.04 m <sup>2</sup>	=	P24,820.90/m <sup>2</sup>
Cost per kilometer of Road (Exclude Part A, B, C & F)	=	P136,619,434.98 5,853.04 m <sup>2</sup>	=	P23,341.62/m <sup>2</sup>

The estimated cost of **P24,820.90** per square meter of slope protection structures for the Rehabilitation/Reconstruction of Roads with Slips Slope Collapse and Landslide - Secondary Roads - Baguio - Bontoc Road, Sabangan, Mt. Province at 5,853.04 square meter is due to design requirements which mainly involved Erosion Control Mat (Type 4), Permanent Ground Anchor, Hydroseeding and Active Wire Mesh System (High Tensile) at **94.04%** of the total project cost coupled with recent price escalation of construction materials and fuel and it is 385.30 km away to project site.

#### (Part A, B & C are excluded)

If **Facilities for the Engineer, Other General Requirements, Earthworks and Bridge Construction** along the stations as reflected in K0374+120 – K0374+285 per approved plans and location map of the proposed new road alignment are excluded in the computation the resulting cost is only **P23,341.62** per square meter, hence it is considered reasonable as the Unit Costs of the items of work involved are within the range of the prevailing cost of the Department.

ARISTARCO M. DOROY

OIC - Director, Bureau of Construction

Cc: Undersecretary MAXIMO L. CARVAJAL for Technical Services

6.1.1 JAM/CBC/GEC

Desktop reasonableness CAR Ref. No.: 6.1-405-5550/358-02

A. GENERAL

1. REGION  Cordillera Adminis	strative Region	2. DEO Mt. Province Distri	ct Engineering Office	MOI		ROVINCE (LONE	
	3. ORIGINAL PROJEC	T .	C. PROPOSED REVISED PROJECT				
4. UACS (Unified Acc 310109100772000	ount Code Structure as def	ined in GAA)					
5. Project Id P00611399LZ							
6. Project Categor	<b>y</b> and Reliable National	Road System 🗸					
National Roads wi	P/A/P) n - Rehabilitation/ Rec th Slips, Slope Collaps		Sub-Program (P/A/ Asset Preservation - Roads with Slips, Slo Roads	Rehabilitation			
8. Operating Unit Central Office			<b>18. Operating Unit</b> Central Office	(Change subject to	DBM appr	roval)	
9. Type of Work (E	inter Details for all Compor	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	Construct Structure	Construction of Road Slope Protection Structure		
EAO			EAO				
	CRIPTION (as recorded in - K0347 + 370 - K0347		20. PROJECT DESCR Baguio-Bontoc Rd -				
11. ALLOTMENT (1)	<b>P'000)</b> (as recorded in GA	A)	21. REVISED ESTIMATED COST (P'000) (Equal to, or lower than GAA allotment)  22. CAF (To be obtained Financial Management off SYFS)				
12. PHYSICAL TAR	GET (Enter Details for all	Components below)	23. PHYSICAL TARG	ET (Enter Details	for all Com	ponents below)	
Component ID	Target	Target Unit	Component ID	Target		Target Unit	
CW1	13,888.890	Square meters	CW1	9,600.500	1	Square meters	
EAO			EAO				
13. UNIT COST (En	ter Details for all Compone	ents below)	24. UNIT COST (Ente	er Details for all Co	mponents	below)	
Component ID	Component Cost (P'000)	Target Unit Cost (P'000/Target Unit)	Component ID	Compone (P'000)	ent Cost	Target Unit Cost (P'000/Target Unit)	
CW1	241,250.000	17.370 /	CW1	241,250.0	000	25.129 /	
EAO	8,750.000		EAO	8,750.000	) /		

14. PROJECT W	ORK LOCATION (Must be 0 65 Series 2014)	defined in strict		NAME OF TAXABLE PARTY.	AND DESCRIPTION OF THE PERSON NAMED IN COLUMN 2 IS NOT THE PERSON	ned in strict accordance  K A" for National
Click here to enter	text.		Road projects u	under 00-1 an	THE REAL PROPERTY AND ADDRESS OF THE PERSON NAMED IN COLUMN TWO IN COLUMN TO THE PERSON NAMED IN COLUMN TWO IN COL	
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 CLAS Secondary Road		applicable)	
16. IMPLEMENT the original project Regional Office		mplementing Office of	<b>27. IMPLEMEN</b> proposed revised p	project)	ecord the Imple	ementing Office of the
	IPLEMENTATION PLAN	(PIP)	28. PROJECT IN	<b>IPLEMENTATIO</b>	ON PLAN (PIF	P)
Planned Start D 06/25/2022	Planne 05/20/	d End Date 2023	Planned Start D 06/25/2022	Date	Planned En	
			29. OVERLAP?  ☑ NO □	YES	30. UNDER ⊠ NO	WARRANTY?  ☐ YES
		D ATTACHME	NTS & JUSTIFICA	TIONS		
31. PROJECT IM  ☐ NO	IPACT ANALYSIS ATTAC		rol Projects)			
Second to Second	is a typographical errodary Road in the RBIA ondary Road.  vised station limit reflotibility to soil/ rock coercease from 13,888.8 ase in length of the stron the result of the strone the result of the strone are in unit cost is design analysis. Also, attive Protection System of the proposed slope rerived unit cost is baselers the lowest canvastin anchors, and cross of tached Certificate of R	ects the exact sectillapse of square meters to acture and the increability analysis. The utilization of the contributed to the initigation. If on the approved a cost for wire mestings anchors.	Road therefore the ion which needs in a second square as a math of 5 meters are prevailing considering increase in unit. I Detailed Unit Prich, high tensile, with the ion which is the prevailed of the ion of t	immediate slo ire meters in t slant height fro permanent gr truction mate cost thereon ice Analysis an ith joint rod, w	pe mitigation he physical to m 41 meter ound anchor rial cost of sy causing a de d Program of	ge the Tertiary Road  In due to its  Earget is due to the Tes to 168 meters  Tes, as recommended Tystem components of Tystem components of Tystem the target  Tystem
33. PHOTOS SU	BMITTED					
□NO ⊠YES						
	THE PROPOSED PROJEC	T WORK LOCATION	SUBMITTED			
□NO ⊠YES						

	35. Pl	REPARED BY	<b>/</b> :
Name:	ERLINDA F. BOLIENTE	Position:	Chief, Planning Section
Office:	Cordillera Administrative Region	Date:	
36. REVIEW	ED BY DISTRICT OFFICE (If Required)	38. REV	IEWED BY REGIONAL OFFICE
Name:		Name:	ANGELITA B. MABITAZAN
Position:		Position:	Chief, Planning and Design Division
Date:		Date:	
37. RECOMME	NDED BY DISTRICT OFFICE (If Required)	39. REC	COMMENDED BY REGIONAL OFFICE
Name:		Name:	KHADAFFYD, TANGGOL
Position:		Position:	Regional Director
Date:		Date:	

UACS (Unified Account 310109100772000	Code Structure	as defined in GAA)						
Project Id P00611399LZ								
	40. DPW	H OFFICE OF TH	HE UNDERSECRETARI	ES FOR OPERATIONS U	JSE ONLY			
Category of Modification {choose one)		□ Category A − Typographical Errors □ Category B − Change in Station Limits, due to increase or decrease in budget □ Category C − Change in Location □ Category D − Change in Operating Unit (requires DBM approval) □ Adjustment − Send to PS-PD to amend MYPS □ Modification does not comply with DBM Categories □ Augmentation						
Primary Reason for R	Request (base	ed on Category	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 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			
<ul> <li>□ Typographical error on Project Description</li> <li>□ Project Description needs items removed due to typo error</li> </ul>	Work  Change due to it decrease	ping Sections of in station limits, ncrease or e in budget in Physical Target	□ No such Barangay □ No such City/Municipality	☐ Change in (IO), requiring a change in the (OU)				
	OBBA S PET NABLEMBERS SERVICES S PET NABLEM	an a service property of the service		cretary for Operations				
Name: I Signature	Engr. ANTON	IIO V. SOBREVII						
Position:	Project Mana	gerll						
Date:		7/28/	W					
		4L. DPWH	PLANNING SERVICE	OFFICE USE ONLY				
Category B Category C Category C Category D Adjustment		- Typographical Errors  - Change in Station Limits, due to increase or decrease in budget  - Change in Location  - Change in Operating Unit (requires DBM approval)  t - Send to PS-PD to amend MYPS  on does not comply with DBM Categories  ion						
		Į.	Reviewed by Planning	Service				
Name:	CHRISTYBEL	CAMUEL	Name:	PETER PAUL R. CO	RTEZ			
Signature	1 1/4		Signature	ature: sande/				
Position:	Regional Cog	rdinator	Position:	Position: OIC-Chief, Programming Division				
Date:		7 1 70m	Date:					

## 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
P00611399LZ- CW1	S00504LZ	K0347 + 520	K0347 + 577	6154	6211	57	Construction of Road Slope Protection Structure	Rockfall Netting with Erosion Control Mat, Hydroseeding and Permanent Ground Anchor (L/S)	Square meters	9,600.5