

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

Manila

March 30, 2023

MEMORANDUM

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TO

KHADAFFY D. TANGGOL Regional Director DPWH-CAR Engineer's Hill, Baguio City

Transmitted herewith are the **<u>APPROVED</u>** requests for the **modification** of hereunder stated projects:

- OO1: Ensure Safe and Reliable National Road System Asset Preservation Rehabilitation/ Reconstruction of Roads with Slips, Slope Collapse, and Landslide – Secondary Roads Gov. Bado Dangwa National Road, K0286+750 - K0286+900, Kapangan, Benguet - -P140,000,000.00
- OO1: Ensure Safe and Reliable National Road System Asset Preservation Rehabilitation/ Reconstruction of Roads with Slips, Slope Collapse, and Landslide - Secondary Roads Banaue-Mayoyao-Alfonso Lista-Isabela Bndry Rd, K0361 + 090 - K0361 + 380, Banaue, Ifugao - - P120,000,000.00
- OO1: Ensure Safe and Reliable National Road System Asset Preservation Rehabilitation/ Reconstruction ofRoads with Slips, Slope Collapse, and Landslide - Secondary Roads Baguio-Bontoc Rd - K0359 + 610 - K0359 + 693 - - P100,000,000.00
- OO1: Ensure Safe and Reliable National Road System Asset Preservation Rehabilitation/ Reconstruction of Roads with Slips, Slope Collapse, and Landslide - Secondary Roads Banaue-Mayoyao-Alfonso Lista-Isabela Bndry Rd, K0346 + 880 - K0347 + 130, Banaue, Ifugao - -P100,000,000.00
- OO1: Ensure Safe and Reliable National Road System Asset Preservation Rehabilitation/ Reconstruction of Roads with Slips, Slope Collapse, and Landslide - Secondary Roads Benguet-Nueva Vizcaya Rd - K0278 + 250 - K0278 + 320,K0278 + 685 - K0278 + 725 - - -P150,000,000.00
- OO1: Ensure Safe and Reliable National Road System Asset Preservation Rehabilitation/ Reconstruction of Roads with Slips, Slope Collapse, and Landslide - Secondary Roads Cong. Andres AcopCosalan Rd - K0321 + 250 - K0321 + 515 - - - P200,000,000.00
- OO1: Ensure Safe and Reliable National Road System Asset Preservation Rehabilitation/ Reconstruction of Roads with Slips, Slope Collapse, and Landslide - Tertiary Roads Gov. BadoDangwa National Road, K0328+844 - K0329+000, Kibungan, Benguet - P200,000,000.00
- Convergence and Special Support Program Sustainable Infrastructure Projects Alleviating Gaps (SIPAG) - Flood Mitigation Structures protecting Public Infrastructures/Facilities Construction of Barren River (Downstream) Flood Control within Chico River Basin, Sta. 37+995 - Sta. 39+300 (R/S), Conner, Apayao - - P120,000,000.00
- OO1: Ensure Safe and Reliable National Road System Asset Preservation Rehabilitation/ Reconstruction of Roads with Slips, Slope Collapse, and Landslide - Secondary Roads Baguio-Bontoc Rd - K0359 + 510 - K0359 + 580 - - - P150,000,000.00
- 10. OO1: Ensure Safe and Reliable National Road System Asset Preservation Rehabilitation/ Reconstruction of Roads with Slips, Slope Collapse, and Landslide Primary Roads Kennon Rd K0232 + 535 K0232 + 580 - P48,000,000.00
- 11. OO1: Ensure Safe and Reliable National Road System Asset Preservation Rehabilitation/ Reconstruction of Roads with Slips, Slope Collapse, and Landslide Secondary Roads Benguet-Nueva Vizcaya Rd K0292 + 100 K0292 + 350 - P150,000,000.00

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.

ADOR G. CANLAS

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

2.3 mksa/AVS/AGC/ERP

CAR-021

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

Programming Division Evaluation Sheet





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

Manila

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March 22, 2023

MEMORANDUM

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FOR

MANUEL M. BONOAN Secretary This Department

This refers to the memorandum dated 20 March 2023 of **DPWH CAR Regional Director KHADAFFY D. TANGGOL,** requesting for the **modification** of the project under FY 2023 GAA, to wit;

As	per GAA/Origina	Ι		As Modified		
		Project D	escription			
UACS No.: 31010810 Project ID: P0071508						
OO1: Ensure Safe and R Preservation - Rehabilita Slips, Slope Collapse, an Baguio-Bontoc Rd - K03.	ation/ Reconstruction ad Landslide - Secon	on of Roads with ndary Roads	OO1: Ensure Safe and R Preservation - Rehabilita Slips, Slope Collapse, an Baguio-Bontoc Rd - KO3	ation/ Reconstruction Id Landslide - Secon	n of Roads with dary Roads	
Type of Work/ Physical Target	Unit Cost	Allocation	ocation Type of Work/ Unit Co		Estimated Cost	
CW1- Construction of Road Slope Protection Structure / 5,555.56 sq.m.	₱ 17,369.99/ sq.m.	₱ 96,500,000.00	CW1- Construction of Road Slope Protection Structure / 3,679 sq.m.	₱ 26,229.95 / sq.m.	₱ 96,500,000.00	
EAO	-	₱ 3,500,000.00	EAO	-	₱ 3,500,000.00	
	Total:	₽ 100,000,000.00		Total:	₽ 100,000,000.00	

Change in Station Limits in the Project Description and Decrease in physical target for CW1 - Construction of Road Slope Protection Structure from 5,555.56 Square Meters to 3,679 Square Meters due to the following:

- The change in station limits was deemed necessary to address the critical areas along the road section requiring immediate slope intervention.
- The decrease in the physical target/ increase in unit cost for CW1 is due to the design length of 5-meter permanent ground anchors as recommended in the design analysis. The project utilized the Erosion Control Mat (Type 4), Permanent Ground Anchor, Hydroseeding and Active Wire Mesh System (High Tensile) which contributed to the increase in unit cost thereon causing a deduction in the target area of the proposed slope protection.
- The derived unit cost is based on the approved Program of Work (POW) with 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, Certificate of Reasonableness, Evaluation of the Bureau of Construction on the unit cost of the similar type projects, RSM Forms and GIS Map.

UACS No.: 310108101276000 Project ID: P00715084LZ

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.

ADOR G. CANLAS

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

I EUGENIO R. PIPO IR. Undersecretary for Regional Operations in CAR, Regions I, II, IX, X, XI, XII, and XIII

APPROVED/DISAPPROVED:



2.3 mksa/MLS/AVS/AGC/ERP





Republic of the Philippines DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS **CORDILLERA ADMINISTRATIVE REGION** Engineer's Hill, Baguio City

March 20, 2023

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 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 - Secondary Roads - Baguio-Bontoc Rd - K0359 + 605 - K0359 + 752

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:

	As per GAA/Original	As Modified		
Project ID	P00715084LZ			
UACS	310108101276000			
Project Title	Baguio-Bontoc Rd – K0359 + 605 - K0359 + 752	Baguio-Bontoc Rd – K0359 + 610 - K0359 + 693		
Physical Target	5,555.560 Square meters	3,679.000 Square meters		

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

For the consideration of the Secretary.

KHADAFF D. TANGGOL Regional Director

CAR.1 CSCE/EFD/JWC/ABM

		A. (GENERAL					
1. REGION Cordillera Administra	tive Region	2. DEO Mountain Province Office	e First District Engineeri		INTAIN PR	DISTRICT OVINCE (LONE		
В. (ORIGINAL PROJECT		C. PRO	OPOSED REVI	SED PROJ	ECT		
4. UACS (Unified According 10108101276000 -		e as defined in GAA	1)					
5. Project Id P00715084LZ								
6. Project Category OO1: Ensure Safe and	Reliable National F	Road System						
7. Sub-Program (P/A) Asset Preservation - R		onstruction of Road	s with Slips, Slope Colla	pse, and Land	dslide - Se	condary Roads 🦯		
8. Operating Unit Central Office			18. Operating Unit (Cl Central Office	nange subjec	t to DBM	approval)		
9. Type of Work (Enter Details for all Components below)			19. Type of Work (Enter Details for all Components below)					
Component ID	Type of Work		Component ID	Type of Work				
CW1	CW1 Construction of Road Slope Protection Structure			CW1 Construction of Road Slope Protection Structure				
10. PROJECT DESCRIP Baguio-Bontoc Rd - K			20. PROJECT DESCRIP Baguio-Bontoc Rd - KC		17.1			
11. ALLOTMENT (P'0 100,000	DD) (as recorded in	GAA)	21. REVISED ESTIMATED COST (P'000) (Equal to, or lower than GAA allotment)22. CAF (To be obtained from Financial Management office)100,000□YES					
12. PHYSICAL TARGET below)	T (Enter Details for	all Components	23. PHYSICAL TARGET	(Enter Detai	ls for all (Components below)		
Component ID	Target	Target Unit	Component ID	Target	ويحتجز وفروقه ومعاور مراجع	Target Unit		
CW1	5,555.560	Square Meters (m2)	CW1	3,679.000	/	Square Meters (m2)		
13. UNIT COST (Enter	Details for all Con	nponents below)	24. UNIT COST (Enter	Details for a	ll Compon	ents below)		
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	96,500.000 🦯	17.370	CW1	96,500.000		26.22995		
EAO	3,500.000		EAO	3,500.000	/			

14. PROJECT WORK LOCATION (Must be defined in strict accordance with DO 65 Series 2014)		accordance with DC	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)				
Click here to enter t	ext.	Click here to enter	Click here to enter text.				
Start X	End X	Start X	End X				
Start Y	End Y	Start Y	End Y				
15. ROAD CLASSIFIC Secondary Road	ATION (if applicable)	26. ROAD CLASSIFIC Secondary Road	CATION (if applicable)				
16. IMPLEMENTING Office of the origina Cordillera Administra		the proposed revise	27. IMPLEMENTING OFFICE (Record the Implementing Office of the proposed revised project) Cordillera Administrative Region				
17. PROJECT IMPLEN	IENTATION PLAN (PIP)	28. PROJECT IMPLE	28. PROJECT IMPLEMENTATION PLAN (PIP)				
Planned Start Date 05/21/2023	Planned End Date 04/14/2024	Planned Start Date 05/21/2023	Planned End Date 04/14/2024				
		29. OVERLAP? ⊠ NO □ YES	30. UNDER WARRANTY? ⊠ NO □ YES				
	D. ATTAC	HMENTS & JUSTIFICATION	S				
31. PROJECT IMPAC	T ANALYSIS ATTACHED? (For Flow	od Control Projects)					
32. TECHNICAL JUST	IFICATION (Explain in detail in B	ullet point format; minimu	m of 2 points)				
	nits in the Project Description an from 5,555.56 Square Meters to		et for CW1 - Construction of Road Slope				
 The change immediate The decreas ground anc Permanent increase in 	in station limits was deemed new slope intervention. se in the physical target/ increase hors as recommended in the desi Ground Anchor, Hydroseeding ar unit cost thereon causing a deduc	cessary to address the critico e in unit cost for CW1 is due gn analysis. The project util nd Active Wire Mesh System ction in the target area of th	al areas along the road section requiring to the design length of 5-meter permanent lized the Erosion Control Mat (Type 4), n (High Tensile) which contributed to the				
Attached are the fol (DUPA), Detailed En	lowing supporting documents: Ap gineering Design (DED), Certificat	oproved Program of Works (te of Availability of Funds (C	(POW) with Detailed Unit Price Analysis AF), BP 202, Geotagged photos, Certificate c				

(DUPA), Detailed Engineering Design (DED), Certificate of Availability of Funds (CAF), BP 202, Geotagged photos, Certificate of Reasonableness, Evaluation of the Bureau of Construction on the unit cost of the similar type projects, RSM Forms and GIS Мар.

Map.	
33. PH	OTOS SUBMITTED
□NO	⊠YES
34. A N	AP OF THE PROPOSED PROJECT WORK LOCATION SUBMITTED
	⊠YES

	35. P	REPARED BY	
Name:	ERLINDAR, DOLIENTE	Position:	Chief, Planning Section
Office:	Planning and Design Division	Date:	/
36. REVIEWE	D BY DISTRICT OFFICE (If Required)		38. REVIEWED BY REGIONAL OFFICE
Name:		Name:	ANGELITA B. MABITAZAN
Position:		Position:	hief, Planning and Design Division
Date:		Date:	
37. RECOMMEN	NDED BY DISTRICT OFFICE (If Required)		39. RECOMMENDED BY REGIONAL OFFICE
Name:		Name:	KHADAFFYD. TANGGOL
Position:		Position:	Regional Director
Date:		Date:	

UACS (Unified Account Code Structure as defined in GAA) 310108101276000

Project Id

P00715084LZ

	40. DPWH OFFIC	E OF THE UNDERSECR	ETARIES FOR OPERAT	IONS
Primary Reason fo	r Request (based on Catego	ory of Modification): (choose one)	
Category A	Category B	Category C	Category D	Impact
Project Limits Description		 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 Underse	ecretary for Operatior	15
Name:	Engr. MANUEL L. SINGSON	1	Engr. ANTONIO V	/. SOBREVIÑAS, JR.
Signature			K	178
Position:	Project Manager I		Project Manager	11 kin
Date:	3/23			3/2/23
		41. DPWH PLANNING	G SERVICE	
Category of Modif (please check the	fication appropriate)	ry A – Typographical Er ry B – Change in Statio ry C – Change in Locati ry D – Change in Opera cation does not comply	n Limits on, due to non-existin Iting Unit (requires DB	M approval)
		Reviewed by Planni	ng Service	
Name:	ANNA ANDREA M. NOCH	E Name:	PETER PAUL R. C	ORTEZ
Signature	Adm	Signatu	Xar Xa	
Position:	Regional Coordinator	Positio	n. Oic - Chief of Pro	gramming Division
Date:	3/24/23	Date:		

ANNEX A: Project Work Location Details for National Roads

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
P00715084LZ - CW1	S00504LZ	K0359 + 610	K0359 + 693	18239	18322	83	Construction of Road Slope Protection Structure	Active Wire Mesh System (High Tensile) (L/S)	Square Meters	3679



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** 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 DESCRIPTION		AMOUNT (Total Cost)		PERCENT Weight (%)	
Part A	Facilities for the Engineer	P	203,439.60	0.25%	
Part B	Other General Requirements	P	1,532,726.30	1.85%	
Part C	Earthworks	P	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 m²

P82,897,403,25 3,140.00 m²

=

=

P26,400.45/ m²

Cost per kilometer of Road (Exclude Part A, B, C & H)

tor be

P80,769,413.00 3,140.00 m² P25,722.74/ m²

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.

(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.

ITEM NO.	DESCRIPTION Facilities for the Engineer		DUNT tal Cost)	PERCENT Weight (%) 0.13%	
Part A			375,580.80		
Part B	Other General Requirements	P	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	P	1,407,120.60	0.49%	
Part F	Bridge Construction	P	120,689.44	0.04%	
Part G	Drainage & Slope Protection Structures	P	284,252,869.60	98.19%	
Part H	Miscellaneous Structures	P	147,484.80	0.05%	
	GRAND TOTAL	P	289,496,101.86	100.00%	

SCOPE OF WORK

Cost of slope protection per m ²	=	P289,496,101.86 11,394.00 m ²	=	P25,407.77/m ²
Cost per kilometer of Road	=	P284,252,869.60	=	P24,947.59/m ²
(Exclude Part A, B, C, D, E, F & H	1)	11,394.00 m ²		

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 DESCRIPTION			DUNT tal Cost)	PERCENT Weight (%) 0.31%	
Part A	Facilities for the Engineer		203,439.60		
Part B	Other General Requirements	P	1,511,469.80	2.27%	
Part C	Earthworks	P	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 ²	=	<u>P66,584,296.83</u> 2,507.00 m ²	=	P26,559.35/m ²
Cost per kilometer of Road (Exclude Part A, B & C)	=	<u>P64,640,950.30</u> 2,507.00 m ²	=	P25,784.18 m ²

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** 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	AMOUNT (Total Cost)		PERCENT Weight (%)	
Part A	art A Facilities for the Engineer		281,685.60	0.19%	
Part B	Other General Requirements	P	1,787,292.50	1.23%	
Part C	Earthworks	P	417,767.82	0.29%	
Part F	Bridge Construction	P	6,171,515.37	4.25%	
Part G Drainage & Slope Pro	Drainage & Slope Protection Structures	P	136,619,434.98	94.04%	
	GRAND TOTAL	P	145,277,696.27	100.00%	

Cost of slope protection per m²

<u>P145,277,696.27</u> 5,853.04 m² <u>P136,619,434.98</u> P24,820.90/m²

P23,341.62/m²

Cost per kilometer of Road (Exclude Part A, B, C & F)

5,853.04 m²

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