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JUN 0 7 2023 MEMORANDUM					
FOR :	MANUEL M Secretary This Departr				
This refers to the m TABACON, CESO IN Appropriations Act (G/	v, requesting for t	19 May 2023 the approval of	of DPWH Region V the Modification of	the project under	ctor EDGAR B. FY 2023 General
	per GAA/Original			As Modified	
UACS No. : 310109 Project ID: P00706	101198000	HING STATE AND ADDRESS OF	Description		
ORGANIZATIONAL OU National Road System	TCOME 1 : Ensure !		ORGANIZATIONAL OU National Road System		
Tertiary Roads	silps, Slope Collapse,	, and Landshoe -	Asset Preservation - R Roads with Slips, Slope	Composition and	
Bagahupi-Babatngon-S	ita Cruz-Barugo-Cari	igara Rd - K0925	Bagahupi-Babatngon-S	Sta Cruz-Barugo-Cariga	ara Rd - K0925 +
+ 250 - K0925 + 410 Physical Target	Unit Cost	Allocation	250 - K0925 + 390 Physical Target	Unit Cost	Estimated Cost
CW1 - Construction of Road Slope Protection Structure: 7,222.22 Square Meters	₽ 17,370.005/ Square Meters	₽ 125,450,000	CW1 - Construction of Road Slope Protection Structure: 3,743.60 Square Meters	P 33,510.525/ Square Meter	₽ 125,450,000
EAO		₽ 4,550,000	EAO	A STREET	₽ 4,550,000
	Total:	₽ 130,000,000		I Total:	P 130,000,000
	ication of No Overlag condition and as re-	pping of Projects. flected in the app	proved plan, the project	t involves the constru	ction of road slope
station limit, hence n attached is the Certifi 2. Based on actual site protection structure u erosion control mat (construction material: cost to P 33,510.525 3. Attached are the foil Certificate of Availabil	ication of No Overlap condition and as re- ising active wire mes (type 5) and grouted s, equipment rental, per Square Meters v lowing supporting d lity of Funds; Approv	pping of Projects. flected in the app sh system, permain d riprap (class A), fuel and oil, base with the correspon locuments: Form	proved plan, the project nent ground anchor, cal , in consideration of th ed on the updated canv nding physical target of	t involves the construct the fences (debris flow e revised cost due to 'assed prices, thereby 3,743.60 Square Meta fifcation Request 700	ction of road slope), steel sheet piles, price escalation of increasing the unit ers. 23. V1 (1): BP 202:
station limit, hence m attached is the Certifi 2. Based on actual site protection structure u erosion control mat (construction material cost to P 33,510.525 3. Attached are the foll Certificate of Availabil Cost Estimate; and Lo Based on our evaluatio	ication of No Overlap condition and as re using active wire mes (type 5) and grouted s, equipment rental, per Square Meters v lowing supporting d lity of Funds; Approvo ocation Map.	pping of Projects. flected in the app sh system, permain d riprap (class A), fuel and oil, base with the correspon locuments: Form ved Program of W request for modif	proved plan, the project nent ground anchor, cal , in consideration of th ed on the updated canv nding physical target of for Evaluation of Mod Vorks; Plan; Geotagged	t involves the constru- tch fences (debris flow e revised cost due to assed prices, thereby 3,743.60 Square Metri fication Request (202 Photos: Certificate of	ction of road slope), steel sheet piles, price escalation of increasing the unit prs. 23, V1.0); BP 202; Reasonableness of
station limit, hence mattached is the Certifi 2. Based on actual site protection structure u erosion control mat (construction materials cost to P 33,510.525 3. Attached are the foll Certificate of Availabil Cost Estimate; and Lo Based on our evaluation request is hereby recommendation request i	ication of No Overlap condition and as re using active wire mes (type 5) and groutee s, equipment rental, per Square Meters v lowing supporting d lity of Funds; Approvo- bocation Map.	pping of Projects. flected in the app sh system, permai d riprap (class A), fuel and oil, bass with the correspon locuments: Form ved Program of W equest for modif secretary's considerations	proved plan, the project nent ground anchor, cal , in consideration of th ed on the updated canv nding physical target of for Evaluation of Mod Vorks; Plan; Geotagged	t involves the constru- tch fences (debris flow e revised cost due to assed prices, thereby 3,743.60 Square Metri fication Request (202 Photos: Certificate of	ction of road slope), steel sheet piles, price escalation of increasing the unit prs. 23, V1.0); BP 202; Reasonableness of
station limit, hence mattached is the Certifi 2. Based on actual site protection structure u erosion control mat (construction material: cost to P 33,510.525 3. Attached are the foll Certificate of Availabil Cost Estimate; and Lo Based on our evaluation request is hereby recor	ication of No Overlap condition and as re using active wire mes (type 5) and grouted s, equipment rental, per Square Meters v lowing supporting d lity of Funds; Approvided ity of Funds; Approvided on, the submitted ro mmended for the S or Regional Oper- IV-A, IV-B, V, VI, APPROVAL: E. CABRAL, Ph. lanning and	pping of Projects. flected in the app sh system, perman d riprap (class A), fuel and oil, base with the correspon locuments: Form ved Program of W request for modif Secretary's considerations VII and VIII	proved plan, the project nent ground anchor, cal , in consideration of th ed on the updated canv nding physical target of for Evaluation of Mod Vorks; Plan; Geotagged	t involves the constru- tch fences (debris flow e revised cost due to assed prices, thereby 3,743.60 Square Metri fication Request (202 Photos: Certificate of	ction of road slope), steel sheet piles, price escalation of increasing the unit prs. 23, V1.0); BP 202; Reasonableness of
station limit, hence mattached is the Certifi 2. Based on actual site protection structure u erosion control mat (construction material cost to P 33,510.525 3. Attached are the foll Certificate of Availabil Cost Estimate; and Lo Based on our evaluation request is hereby recorr ERIC A. AYAPANA Assistant Secretary for MNCR, Region III, I RECOMMENDING A MARIA CATALINA Indersecretary for Pl	ication of No Overlap condition and as re using active wire mess (type 5) and grouted s, equipment rental, per Square Meters v lowing supporting d lity of Funds; Approv- ocation Map. on, the submitted n mmended for the S or Regional Oper- tV-A, IV-B, V, VI, APPROVAL: E. CABRAL, Ph. lanning and rship Service ARDO, CESO I egional Operation	pping of Projects. flected in the app sh system, permaid d riprap (class A), fuel and oil, bass with the correspon- locuments: Form ved Program of W request for modif- secretary's considerations VII and VIII D., CESO I	proved plan, the project nent ground anchor, cal , in consideration of th ed on the updated canv nding physical target of for Evaluation of Mod Vorks; Plan; Geotagged	t involves the constru- tch fences (debris flow e revised cost due to assed prices, thereby 3,743.60 Square Metri fication Request (202 Photos: Certificate of	ction of road slope), steel sheet piles, price escalation of increasing the unit prs. 23, V1.0); BP 202; Reasonableness of

2.6 ACC/BCL/AVM/RRB

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