P00734034MN			2387) - Sustainable G) - Rood Mingation Kotthes	re, Sta. 49+884 - 50+117.35, Sta. - Sta. 51+604.09,	Estimated Cost	<ul> <li>102,900,000.00</li> </ul>	# 2,100,000.00	P 105,000,000.00	sch (High Tensile) ), Erosion Control wever the project ct limits to "Tupi, ar price Analysis.
Director Director	As Modified		Convergence and Special Support Program (CSSP) – Sustainable Infrastructure Projects Allewating Gaps (SIPAG) - Flood Mergatem Structures protecting Public Infrastructures (Facilities	Construction of Road Stope Protection Structure, Sta. 49+884 - 546. 49+950.23, Sta. 49+972 - Sta. 50+117.35, Sta. 51+162 - Sta. 51+208.90, Sta. 51+491 - 5ta. 51+604.09, Binga - Tuci - Melinoco, Tuci, South Contesta	Unit Cost	• 14,397.05 / Square-meter		Total:	tion: The increase in physical target/decrease in the unit cost is due to the usage of Wire Mesh (High Tensie) (52.61%), Permarent Ground Anchor (23.39%), Cellular Confinement Systems (10.65%), Erosion Control Mat, Type 4 (3.66%) based on the approved DED for the road slope project. The cited location as per the project name/ description is "Tupi, South Cotabato", however the project limits as per GAA are located in "Banga, South Cotabato", thus, to set correct the project limits to "Tupi, South Cotabato", the project stationings have been changed.
Philippines WORKS AND HIG SECRETARY a Coperations XI, XII, and XIII XI, XII, and XIII XI, XII, and XIII		Project Description	Convergence and Spe Infrastructure Projecting	Construction of Road \$16. 49+950.23, 5 \$1+162 - \$1a. 51+ Banga - Tupi - Maluno	Type of Work/ Physical Target	CW-1- Construction of Road Sope Protecture: 7,147.3.5quare meter	ENO		nit cost is due to the Cellular Confinement of for the road skope oription is "Tupi, S oriabato", thus, to s en changed.
DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS OFFICE OF THE SECRETARY Mania Mania EUGENIO R. PIPO, JR. Undersecretary for Regional Operations in CAR, Regions 1, II, IX, X, XI, and XII memorandum dated May 30 2023 of DPWH Region XII Indorsing the request for the modification of the project	10	Project D	(CSSP) – Sustamable s (SIPAG) – Phood astructures/Focilities	octure, Sta. 9 + 153 Tupi, South Cotabato	Allocation	P 102,900,000.00	P 2,100,000.00	P 105,000,000.00	tion: The increase in physical target/decrease in the unit cost is due to the usage of Wire Mesh (High Tensis (52.61%), Permarent Ground Anchor (23.39%), Cellular Confinement Systems (10.65%), Erosion Contri Mat, Type 4 (3.66%) based on the approved DED for the road stope project. The cited location as per the project name/ description is "Tupi, South Cotabato", however the project limits as per GAA are located in "Banga, South Cotabato", thus, to set correct the project limits to "Tup South Cotabato", the project stationings have been changed.
DEPARTNI DEPARTNI DEPARTNI 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	As per GAA/Original		UACS No. 300219102113000 Project ID: P00734034MN Convergence and Special Support Program (CSSP) – Sustainable Infrastructure Projects Alleviating Gaps (SIPAG) – Flood Mitigation Structures protecting Public Infrastructures/Focilities	Construction of Road Stope Protection Structure, Sta. 9 + 153 - Sta. 9 + 674, Banga - Tupi - Malungon, Tupi, South Cotabato	Unit Cost	aataanii aaenbs / 25706/£5 4		Total:	se in physical targe Permanent Ground 4 (3.66%) based o location as per the bato", the project
June 1, 2023 June 1, 2023 MEMORANDUM FOR : FOR : GAA, to wit;			UACS No. 300219102113000 Project ID: P00734034MN Convergence and Special Support Infrastructure Projects Alleviat Mitigation Structures protecting P	- Sta. 9 + 674, Ban	Type of Work/ Physical Target	OW-1- Construction of Road Stope Protection Structure: 1,909 Square * meter	EAO		Justification: The increa (\$2.61%), Mat, Type The dited limits as pl South Cota

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Based on our evaluation, the submitted request for modification of the said project is in order; hence, approval hereof is recommended. UACS No. 300219102113000 Project ID: P00734034MN Page 2 of 2 Z3M 00174 CESO I ADDR G. CANLAS Assistant Secretary for Regional Operations in CAR, Regions I, IL, IX, X, XI, XII, and XIII DOCENTION R. PIPO, JO Undersection for Regional Operations in CAR, Regions I, II, IX, X, XI, XII, and XIII PH-0-MARIA CATALINA E. CABRAL, Ph.D Undersecretary for Planning and Public-Private Partnership Services RECOMMENDING APPROVAL: APPROVED HDISAPPROVED. A 2.3 LOAM/OAL/AVS/AGC/ERP . 5 51 5 \* # 1/0