

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

MEMORANDUM

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: MANUEL M. BONOAN Secretary This Department

FOR

This refers to the Memorandum dated February 8, 2023, of **Regional Director VIRGILIO C. EDUARTE, CESO III, DPWH, Regional Office V** requesting for the approval of **Modification** of the project under the FY 2023 General Appropriations Act (GAA), to wit:

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 Change/D adjustmen Materials F Works upc 	Correction			EAO -					- 3.210 Lane Km	Concrete Road		CW1	Physical Target	Camarines Norte	Construction of Maguisoc Road, Mercedes	Sustainable Infrastructure Projects Alleviating Gaps (SIPAG) - Access Roads and/or Bridges from the National Road/s leading to Major/ Strategic Public Buildings/ Facilities	CONVERGENCE AND SPECIAL SUPPORT PROGRAM	Project ID:	UACS No.	Project Description	A
ecrease in CW1 P It in construction Price Data (CMPD on release of the 2	in barangay nam		Total.							/ Lane Km	15,031,152.65		Unit Cost (₱)		aquisoc Road, M	structure Projects Roads and/or Bric eading to Major/ S	ND SPECIAL SUPF	P00739875LZ	300215102667000	on	As per GAA/Original
hysical target from materials cost and) 3rd Quarter upda 2023 National Expe	he from "Maguisoc"	30,000,000.00		1,750,000.00							48,250,000.00		Allocation (₱)		lercedes,	Alleviating Gaps Iges from the Strategic Public	PORT PROGRAM		7000		al
Change/Decrease in CW1 Physical target from 3.210 lane km. to 2.14 lane km. is due to adjustment in construction materials cost and pay item rates considering the Construction Materials Price Data (CMPD) 3rd Quarter update of CY 2022 used in the preparation of Program of Works upon release of the 2023 National Expenditure Program, thus an increase in the unit-eest.	ation: Correction in barangay name from "Maguisoc" to "Manguisoc" due to typographical error.			EAO -	 - 456.4 Lineal meters 	Structure along	Construction of Drainage	CW2 -	– 2.14 Lane Km	Construction of Concrete Road		CW1 -	Physical Target	Camarines Norte	Construction of M	Sustainable Infrasti (SIPAG) - Access R National Road/s lea Buildings/ Facilities	CONVERGENCE A		,		
2.14 lane km. is c sidering the Cons i in the preparatio hus an increase ir	le to typographica	I OTAI:	Total.				/ Lineal meters	15,988.53	N 866	/ Lane Km	19,136,839.09		Unit Cost (Ҏ)		Construction of Manguisoc Road. Mercedes	Sustainable Infrastructure Projects Alleviating Gaps (SIPAG) - Access Roads and/or Bridges from the National Road/s leading to Major/ Strategic Public Buildings/ Facilities	CONVERGENCE AND SPECIAL SUPPORT PROGRAM				As Modified
due to truction on of Program of n the unit-cost.	al error	50,000,000.00		1,750,000.00				7,297,164.35	1.	1.	40,952,835.65		Estimated Cost (P)		Mercedes.	Alleviating Gaps Iges from the Strategic Public	PORT PROGRAM				

• Physical Target of CML also changed due to the addition of CM2 - Construction of Draining Specific Training Specif
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