

2

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

Manila

FOR

## MANUEL M. BONOAN

Secretary This Department

This refers to the memorandum dated 06 February 2023 of **DPWH Region VI Director NERIE D. BUENO, CESO III,** endorsing the Project Modification requested by OIC - District Engineer Gener J. Abergas, Aklan District Engineering Office, under the FY 2023 General Appropriations Act (GAA), to wit:

Project ID: P00705 OO1: Ensure Safe and Re Asset Preservation F Upgrading/ Rehabilitation Roads - Secondary Roads Aklan East Rd - K0296 + + 969 - K0301 + 031 Physical Target CW1- Construction of Drainage Structure along Road: 4,356.00 lineal meters - EAO Justification: Modification is sought du 1. Change in statio target of CW1 fr 2. The increase in voluminous qua Drainage and Re 3. ROW Componen	Program - n of Drainage a s 564 - K0296 Unit Cost (P'000) 4.632/ lineal meter	I Road System Construction/ along National	Description OO1: Ensure Safe and Rel Asset Preservation Progra Rehabilitation of Draina Secondary Roads Aklan East Rd - K0298 + Physical Target CW1- Construction of Drainage Structure along Road: 1,844.00 lineal meters ROW Acquisition:	am - Construct ge along Nat 650 - K0299 Unit Cost (P'000) 9.856/ lineal meter	ion/ Upgrading cional Roads
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+ 969 - K0301 + 031 Physical Target CW1- Construction of Drainage Structure along Road: 4,356.00 lineal meters EAO Justification: Modification is sought du 1. Change in statio target of CW1 fr 2. The increase in voluminous qua Drainage and Re 3. ROW Componen	Unit Cost (P'000) 4.632/ lineal meter	Allocation (₱′000) 20,175.26	Physical Target CW1- Construction of Drainage Structure along Road: 1,844.00 lineal meters	Unit Cost (P'000) 9.856/ lineal meter	Estimated Cost (₱′000
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Construction of Drainage Structure along Road: 4,356.00 lineal meters EAO Justification: Modification is sought du 1. Change in statio target of CW1 fr 2. The increase in voluminous qua Drainage and Re 3. ROW Componen	lineal meter -		Construction of Drainage Structure along Road: 1,844.00 lineal meters	lineal meter	
Justification: Modification is sought du 1. Change in statio target of CW1 fr 2. The increase in voluminous qua Drainage and Re 3. ROW Componen	-		ROW Acquisition:	and the second se	
Justification: Modification is sought du 1. Change in statio target of CW1 fr 2. The increase in voluminous qua Drainage and Re 3. ROW Componen	-		141.67 sq. m.	14.117/ sq. m.	2,000.00
Modification is sought du 1. Change in statio target of CW1 fr 2. The increase in voluminous qua Drainage and Re 3. ROW Component		411.74	EAO	-	411.74
Modification is sought du 1. Change in statio target of CW1 fr 2. The increase in voluminous qua Drainage and Re 3. ROW Component	Total:	20,587.00		Total:	20,587.00
	on limits to prio rom 4,356.00 li the unit cost antities for ea einforced Conc nt was already he following s sign (DED), Cer	ineal meters to of CW1 (Const rthworks and or rete Pipe Culve identified for pa supporting doc tificate of Availa	ne road sections which resu 1,844.00 lineal meters. truction of Drainage Struct design of the project utili rts for cross drains. ayment of affected lots, stru uments: Approved Program ability of Funds, GIS Map, an	ure along Road zing Reinforced uctures, and uti m of Works (	d) is due to th d Concrete Bo lities. POW), Detaile
Based on our evaluation, the said request is hereb ANTONIO V. MOLANO Assistant Secretary for Re n NCR, Region III, IV-A,	by recommend	led for the Sec	odification of the said projore retary's consideration and	ect is found in approval.	order. Hence,

**RECOMMENDING APPROVAL:** 

MARIA CATALINA E. CABRAL, Ph.D., CESO I

Undersecretary for Planning and Public-Private Partnership Service

**ROBERTO R. BERNARDO, CESO I** Undersecretary for Regional Operations in NCR Region III, IV-A, IV-B, V, VI, VII and VIII

APPROVED/DISAPPROVED:

MANUEL M. BONOAN Secretary

Department of Public Works and Highways Office of the Secretary WIN3F07155

IO V. MOLANO, JR., CESO III

Undersecretary