Republic of the Philippines EPARTMENT OF PUBLIC WORKS AND HIGHWAY OFFICE OF THE SEGRETARY Manila Number: 11-124

D: PO0443345VIN

Project

July 8, 2020

MEMORANDUM

: MARK A. VILLAR Secretary This Department

This refers to the memorandum dated 15 June 2020 of **DPWH Region IX Director** . CAYAMOMBAO D. DIA, endorsing the request of **OIC-Assistant District Engineer ROY ROGER M. PASTRANO, Zamboanga del Norte 1st District Engineering Office,** for and in the absence of the District Engineer, for the modification of the project under FY 2020 GAA, to wit;

As per GAA/Original			As Modified		
		Project D	escription		
UACS No. 300116202 Project ID: P004433		1			
Local Program - Local F Construction / Repair / Various Infrastructure in Construction/Improvem Dipolog-Sindangen Roa (Daquin Macias) in sup Abaca Endustries, Sinda	Rehabilitation / including Local Pr vent of Access of connecting to port of Rice, Ruk	Improvement of ojects Road along Jct. Bago Dalongdong, ober, Coconst apd	Construction / Repair Various Infrastructur Construction/Improv Dipolog-Sindangan I (Joaquin Mades) In	al Roads and Bridges in / Rehabilition / 1 e including Local Proje ement of Accèss R Road connecting to Bi support of Rice, Rubb rdangan, Zemboanga I	improvement of lots / logo along Jitt lego Delongdong er, Cocoget and
Type of Work/ Physical Tarset	Unit Cost	Allocation	Type of Work/ Physical Target	Unit Cost	Estimated Cost
CW1 - Construction of Concrete Role/ 0.000 Jane-km		P 72,375,000 /	CWI - Construction of Concrete Namily 4.960 lane-juty	29 14 km + 14,592,733:87/ tare-tan	P 72,375,000
E40	-	\$ 2,625,000 2	EAO		P 7,825,000
Total:		P 75,000,000		Total:	75.000.000

Justification:

- Cruntification of the physical target based on the approved Detailed Engineering Design (DED) plans and Program of Works in accordance with D.O. 68, series of 2017 to ensure uniformity, quality and standard read infrastructure considering that the project is contiguous and along the alignment proposed under SY1-DPM-9 Convergence program for RCLI-IT.
- The established unit cost is within the average prevaiing unit cost of the Department for rolling terrain with
 significant correction in the existing road gradient and the inclusion of metal guardralis & pavement markings
 for road safety, slope protection structures for roadway stability and drainage system to complement the 6.7
 meter wide § 0.28m michaness concreting.

Based on our evaluation, the submitted request for modification of the said project is in order, hence, approval hereof is recommended.

DIMAS S. SOCULLON, CESO I Undersecretary/for Regional Operations in Mindanao

APPROVED/DISAPPROVED:

2 222

MARK A. VILLAR Secretary



2.3 miss/LCA/AVS/055