7004 OFFICE CT Manila



FOR

: Secretary MANUEL M. BONOAN

This Department

This refers to the memorandum dated July 18, 2023 of Regional Director ROSELLER A. TOLENTINO - DPWH Regional Office III, requesting for the approval of Modification of the project under the FY 2023 General Appropriations Act (GAA), to wit;

As per GAA/Original			As Modified		
ASPC	a Gran de Singer	Project De	escription		
UACS No. 300215102479000 Project ID: P00739768LZ CONVERGENCE AND SPECIAL SUPPORT PROGRAM - Sustainable Infrastructure Projects Alleviating Gaps (SIPAG) - Access Roads and/or Bridges from the National Road/s leading to Major/ Strategic Public Buildings/ Facilities – Construction of Road, Barangay Alas-Asi-Ipag,			CONVERGENCE AND SPECIAL SUPPORT PROGRAM - Sustainable Infrastructure Projects Alleviating Gaps (SIPAG) - Access Roads and/or Bridges from the National Road/s leading to Major/ Strategic Public Buildings/ Facilities Construction of Road, Barangay Alas-Asi-Ipag, Mariveles, Bataan (Package 2)		
Mariveles, Bataan (P Type of Work /	Unit Cost	Allocation ('000)	Type of Work / Physical Target	('000)	Estimated Cost (`000)
Physical Target CW-1- Construction of Concrete Road /	(`000) ₽10,447.491 88/	₽289,500.00	CW-1- Construction of Concrete Road / 6.96 Lane Km	9504/ Lane Km	₽227,471.5575
27.71 Lane Km	Lane Km		CW-2 – Construction of Road Slope Protection Structure / 12313.20 Sq. m.	2 (25 25.03755 6647/ Sq. m.	\$62,028.44250
		₽10,500.00	EAO	-	P10,500.00
EAO - Total		P300,000.00	Total		₽300,000.00

Justification:

- Decreased in physical target. The alignment of the proposed new road is located in the mountainous -area of Mariveles, Bataan. Therefore, the scope of the project includes the road opening of the 1,740 lineal meter road section which requires huge volume of excavation works (i.e., Surplus Common Excavation, Surplus Rock Excavation (Hard) and Surplus Rock Excavation (Soft)) in order to attain the designed width, gradient and elevation of the pavement.
- Further, the new concrete road was designed with 3.35 meter per lane of 4 with a thickness of 300mm with 2.5 meters shoulder on both sides having a thickness of 230mm.
- Also, the scope of the project includes the provision of slope protection structure (i.e., stone masonry) including the provision of road safety features such as hazard markers, pavement

markings, coco net and coco logs.

Attached are the following supporting documents.

Certificate of Reasonableness of Cost Estimate, Certification as to Availability of Allotment, Program of Works, Detailed Unit Price Analysis, Geotagged Photos, GIS Map, and Detailed Engineering Design

Modification Request for P00739768LZ page 2 of 2

Based on our evaluation, the submitted request for modification of the said project is in order. Hence, the said request is hereby recommended for the Secretary's consideration and approval.

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NERIE D. BUENO OID, Assistant Secretary for Operations in NCR, Regions III, IV-A, IV-B, V, VI, VII and VIII

Recommending Approval:

MARIA CATALINA E. CABRAL, Ph.D., CESO I Undersecretary for Planning and Public-Private Partnership Services

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

APPROVED/DISAPPROVED:

MANUEL M. BONOAN Secretary

2.6 BCL/RRB Project ID: P00739768LZ

Department of Public Works and Highways Office of the Secretary

