

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

## MEMORANDUM

FOR : ROGER G. MERCADO Acting Secretary

This has reference to the herein Memorandum dated 11 February 2022 of **DPWH Region IV-B Director GERALD A. PACANAN,** requesting for the approval of the **Modification** of the project under FY 2022 General Appropriation Act (GAA), to wit:

As per GAA/Original	1		As Modified	
	Project Description	scription		
UACS No. 310202100981000 / Project ID: P00606277LZ /				
001: Ensure Safe and Reliable National Road System	oad System	001: Ensure Safe and Reliable National Road System	d Reliable National R	oad System
Network Development - Road Widening - Secondary Roads	- Secondary Roads	Network Development – Road Widening – Secondary Roads	nt – Road Widening -	- Secondary
Road Widening - Puerto Princesa North Rd - K0155 + 000 - K0157 + 294, K0157 + 469 - K0158 + 000	d - K0155 + 000 - 0	Road Widening - Puerto Princesa North Rd - K0155+000 - K0157+294, K0157+469 - <b>K0157+959</b>	rto Princesa North R 469 - K0157+959	.d - K0155+000 -
Physical Target Unit Cost (津/000)	Allocation (≇'000)	Physical Target	Unit Cost (≇′000)	Estimated Cost (拿'000)
CW1- Road Widening: 7.766 P 15,127.36/ Lane Km (I-km)	P 117,479.10 <	CW1- Road Widening: 6.150 Lane Km (I-km)	<b>P 19,102.29</b> / Lane Km	P 117,479.10
EAO -	<b>₽</b> 4,260.90	EAO	-	후 4,260.90
Total:	₽ 121,740.00		Total:	후 121,740.00
Justification: 1. The decrease in physical target from 7.766 to 6.150 lane km due to the following:	.766 to 6.150 lane kr	n due to the following		
<ul> <li>The design requirement of a roadway of 9.70 meter which involves PCCP width of 6.70 meter (2lanes at 3.35) at 0.28m in thickness which involved volume of common surplus excavation of 32,015 cu.m. and the portion of</li> </ul>	adway of 9.70 meter v red volume of commor	which involves PCCP w n surplus excavation o	idth of 6.70 meter (2 f <b>32,015 cu.m.</b> and	2lanes at 3.35) at the portion of
excavated materials were utilized as filling/embankment materials to raise the elevation in some road sections.	ed as filling/embankme	ent materials to raise t	he elevation in some	e road sections.
<ul> <li>The provision of 4,538 cu.m. stone masonry (Item 506) and 530 cu.m of rubble concrete will be used for slope protection works.</li> </ul>	stone masonry (Item 5	506) and <b>530 cu.m</b> of	rubble concrete will	be used for slope
<ul> <li>The preparation of Program of Work and DUPA was made consistent to the provision of D.O. No. 32 s. 2011.</li> <li>Attached is the certification of reasonableness of unit cost dated 3 February 2022.</li> </ul>	Work and DUPA was r	nade consistent to the ted 3 February 2022.	provision of D.O. No	o. 32 s. 2011.
Based on our evaluation, the submitted request for modification of the said project is found in order.	nitted request for	modification of th	e said project is	found in order.

Hence, the said request is hereby recommended for the Secretary's consideration and approval. order.

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MAXIMO 1. CARVAJAL Undersecretary for Technical Services and Regional Operations in Regions IV-B, VI and VII

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APPROVED / DISAPPROVED

**ROGER G. MERCADO** 

Acting Secretary

 Department of Public Works and Highways

 Office of the Secretary

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