

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

Manila

MEMORANDUM

FOR:

MARK A. VILLAR

Secretary

This Department

This refers to the memorandum dated 06 April 2017 of **DPWH Region IV-B Director DANILO E. DEQUITO,** endorsing the request of District Engineer **NESTOR L. DEL ROSARIO,** Mindoro Oriental District Engineering Office, for the **modification** of the hereunder stated project:

	Project D	Physical Target / Cost		
Location	as per GAA UACS: 165003030700094	as modified	per GAA/Original	as modified
I.	MFO 3: Construction and Maintenance Services of Other Infrastructures - Construction/ Improvement of Access Roads leading to Airports, Seaports,	MFO 3: Construction and Maintenance Services of Other Infrastructures - Construction/ Improvement of Access Roads leading to Airports, Seaports,	0.083 Lane-km	0.426 Lane-km
Puerto Galera, Oriental Mindoro	and Declared Tourism Destinations - To Seaports, Access Road leading to Balatero Port, Puerto Galera,	and Declared Tourism Destinations - To Seaports, Construction/Improvement of Access Road leading to	Unit Cost: P60,240.96/ Lane-km	Unit Cost: P8,852,112.7/ Lane-km
ŀ	Oriental Mindoro (Construction of Concrete Road)	Balatero Port, Puerto Galera (Construction of Concrete Road)	Galera Allocation:	Estimated Cost:

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

Assistant Secretary for Luzon Operations

APPROVED/DISAPPROVED:

ROMEO S. MOMO, CESO I Undersecretary

Officer-In-Charge

NOTE: Copies of the approved project modification requests are forwarded to the Office of Undersecretary Maria Catalina E. Cabral, PhD, CESO I.

2.4 mksa/AVS/ERP/RSM

Department of Public Works and Highways
Office of the Secretary

WIN7E01413

Form for Evaluation Modification or Realignment Request (2017, version 2.1)

1. REGIÓN 2. DEO IV-B Mindoro Oriental DEO			3. LEGISLATIVE DISTRICT Oriental Mindoro 1st LD					
B. ORIGINAL PROJECT			C. NEW PROJECT					
4. UACS (Unified Account Code Structure as defined in GAA) 165003030700094			18. UACS (to be entered only upon approval of realignment) 165003030700094					
5. Project Id P00130522LZ Component Id(s) CW1		19. Project Id (to be entered only upon approval of realignment) P00130522LZ Component Id(s) (to be entered only upon approval of realignment) CW1						
6. Project Category MFO-3 Construction a	nd Maintenance Servic	20. Project Category MFO-3 Construction and Maintenance Services of Other Infra						
7. Thrust Construction/ Improve	ment of Access Roads Tourism Destinations	21. Thrust Construction/ Improvement of Access Roads leading to Airports, Seaports, and Declared Tourism Destinations - To Seaports						
8. Type of Work (Ent	er Details for all Compon	ents below)	22. Type of Work (Enter Details for all Components below)					
Component ID	Type of Work		Component ID	ponent ID Type of Work		κ		
CW1	Construction of	Concrete Road	CW1	Construction of Con-		crete Road		
Click here to enter text. Choose an item.			Click here to enter text. Choose an item.					
Click here to enter text. Choose an item.			Click here to enter text.	Choose an item.	Choose an item.			
Click here to enter text.	Choose an item.		Click here to enter text. Choose an item.					
9. PROJECT DESCRIPTION (as recorded in GAA] Construction/Improvement of Access Road leading to Balatero Port, Puerto Galera			23. PROJECT DESCRIPTION (of the new project] Construction/Improvement of Access Road leading to Balatero Port, Puerto Galera					
10. ALLOCATION (P'000) (as recorded in GAA) P 5,000 11. OBLIGATION (This must be checked to confirm there are no obligations) NO			24. ESTIMATED COST(P'000) P 3,771 25. CAF (To be obtained from Financial Management office) YES			CARLOLLO SECURIO MALDIOLOGICA DE SENTENO		
12. PHYSICAL TARGE	T (Enter Details for all C	omponents below)	26. PHYSICAL TARG	ET (Enter Details for	all Comp	onents below)		
Component ID	Target	Target Unit	Component ID	Target		Target Unit		
Click here to enter text.	0.083	Lane Km	Click here to enter text.	0.426		Lane Km		
Click here to enter text.	Click here to enter text.	Choose an item.	Click here to enter text.	Click here to ent	ter text.	Choose an item.		
Click here to enter text.	Click here to enter text.	Choose an item.	Click here to enter text.	Click here to ent	ter text.	Choose an item.		
Click here to enter text.	Click here to enter text.	Choose an item.	Click here to enter text.	Click here to enter text.		Choose an item.		
13. UNIT COST (Enter	Details for all Componer	ts below)	27. UNIT COST (Ente	r Details for all Comp	onents b	elow)		
Component ID	Component Cost (P'000)	Unit Cost	Component ID	Component (P'000)	Component Cost Unit Cost (P'000)			
Click here to enter text.	P 5,000	P11,627,906.98	Click here to enter text.	P 3,771		P 8,852,112.7 / of		
Click here to enter text.	Click here to enter text.	Click here to enter text.	Click here to enter text.	Click here to ent	er text.	Click here to enter text.		
Click here to enter text.	Click here to enter text.	Click here to enter text.	Click here to enter text.	Click here to ent	er text.	Click here to enter text.		

Click here	to enter text. Click h	ere to enter te	Click here to enter text.	Click here to	enter text.	here to enter te	xt.	Click here to enter text.
14. PROJ 65 Series 2		ust be defined in s	trict accordance with DO	28. PROJE Series 2014)		st be defined in	strict	accordance with DO 65
	tion/Improvement o erto Galera, Oriental		eading to Balatero		ion/Improvement o lera, Oriental Mindo		leadi	ng to Balatero Port,
Start X	120.934517	End X	120.934531	Start X	120.934517			120.934513
Start Y	13.504432	End Y	13.504914	Start Y	13.504432	End Y		13.504916
15. ROAI Choose an	D CLASSIFICATION item.	(if applicable)		29. ROAD Choose an it	CLASSIFICATION em.	(if applicable)		
original pro			lementing Office of the	project) Mindoro O	mENTING OFFICE briental DEO CT IMPLEMENTA		************	enting Office of the new
I7. PROJ	ECT IIVIPLEIVIENTA	TION PLAN (PI	(*)	31. PROJE	CI IIVIPLEIVIENTA	HON PLAN (P	IP)	
Planned Start Date March 6, 2017 Planned End I May 20, 2017			Planned S March 6, 20	***	Plann May 20		nd Date 7	
				32. OVERLAP? NO 33. WARRANTY None				
N. S. C.			ASSET PRES	ERVATION (ROADS)			or years of the Audit of the San
34a. Exis	ting Surface Type	(from RBIA)			3			
34b. Roughness (IRI) (from RBIA)				Click here to enter text.				r text.
34c. RoCOND (from RBIA)				Click here to enter text.				er text.
			ASSET PRESE	RVATION (B	RIDGES)			
34d. General Bridge Type (from BMS)					Click here to enter text.			
34e. Bridge Needs Ratio (BNR) (from BMS)					ner en marchiologica (microscope anniversalle) en e no culturio an en	Click here	to ent	er text.
			NETWOR	K DEVELOPI	MENT			
34f. Exist	ting Surface Type ((from RBIA)				Click here	to ent	er text.
34g. Volume Capacity Ratio (VCR) (from RBIA)					angan mengapagan ketapat dan bandanyan berangan kalah padah kempunya banda dapat	Click here	to ent	er text.
34h. Endorsement of Regional Development Council (RDC)								
34.i Feas	ibility and Other T	echnical Studi	es for Bridges					
				D CONTRO	L	l.		
						4 C T C T C T C T C T C T C T C T C T C		

34k. Master Plan		je			
35. JUSTIFICATION Reduction of amount	unt was due to narrow	v and limited Roa	d right-of-way.		
36. GEOTAGGED P	HOTOS SUBMITTED	□NO ⊠YES			
37. EVALUATED BY	(mah A.)	<u> </u>	n Section /IEW AND APPR	38. DATE: 3/13/2017	
REVIEWED:	RENATO L. ESCUADRO CH		gn Division	DATE: 3/13/2017	
RECOMMENDED:	NESTOR L. DEL ROSARIO	District Engineer	A	DATE: 3/13/2017	
NOTED:				DATE:	
ENDORSED / APPROVED:				DATE:	