

This refers to the memorandum dated 17 January 2017 of **DPWH Region IV-B Director SUBAIR S. DIRON**, endorsing the request of Southern Mindoro District Engineering Office **District Engineer Magtanggol C. Roldan**, for the modification of the project stated hereunder:

LOCATION	PROJECT D	PHYSICAL TARGET / COST		
	Per GAA UACS: 165003030600045	As modified	Per GAA/Original	As modified
Pinamalaya n, Oriental Mindoro	MFO-3 Construction and Maintenance Services of Other Infra: Construction/ Improvement of Access Roads leading to Airports, Seaports, and Declared Tourism Destinations - to Airports: Construction of Concrete Road - Pinamalayan Airport Road, Pinamalayan, Oriental Mindoro	MFO-3 Construction and Maintenance Services of Other Infra: Construction/ Improvement of Access Roads leading to Airports, Seaports, and Declared Tourism	<u>Physical</u> <u>Target</u> <u>2.0 lane-km</u>	<u>Physical</u> <u>Target</u> <u>2.6554</u> <u>Iane-km</u>
		Destinations - to Airports: Construction / Improvement of Access Road leading to Pinamalayan Airport Road	<u>Unit Cost</u> <u>P12.500M/</u> <u>lane-km</u>	<u>Unit Cost</u> <u>P9.415M/</u> <u>lane-km</u>
	(Construction of Concrete Road)	(Construction of Concrete Road)		
			<u>Allocation:</u> <u>P25M</u>	<u>Estimated</u> <u>Cost:</u> <u>P25M</u>

Justification: Maximization of the allotted fund resulting to the increase of the physical target. Since the existing road is a flat terrain, excavation and embankment reduced.

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

Assistant Secretary for Lozon 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 the Undersecretary Maria Catalina E. Cabral., PhD, CESO I.

2.4 jdg/ERP/RSM

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

	a de la companya de l	A. G	ENERAL			
1. REGION REGION IV-B				3. LEGISLATIVE DISTRICT ORIENTAL MINDORO (SECOND DISTRICT)		
E	. ORIGINAL PROJEC	T		C. NEW PRC	DJECT	
4. UACS (Unified Account) 16500303060045	unt Code Structure as defir	ned in GAA)	18. UACS (to be entered 16500303060045	d only upon appro	val of reali	gnment)
5. Project Id P00130013LZ Component Id(s) CW1			 19. Project Id (to be entered only upon approval of realignment) P00130013LZ Component Id(s) (to be entered only upon approval of realignment) CW1 			
6. Project Category			20. Project Category	1		*
MFO-3 Construction and Maintenance Services of Other Infra			MFO-3 Construction and Maintenance Services of Cther Infra			
7. Thrust			21. Thrust			
	provement of Acco orts, and Declared Airports	0	Construction/ Im Airports, Seaport To Airports			
8. Type of Work (Ent	er Details for all Compone	ents below)	22. Type of Work (Er	nter Details for all C	Component	s below)
Component ID	Type of Work		Component ID	Type of Wo	rk	
CW1	Rehabilitation of	Concrete Road	CW1	Rehabilitati	on of Col	ncrete Road
Click here to enter text.	Choose an item.	Construction	Click here to enter text.	Choose an item	1.	
Click here to enter text.	Choose an item.	OS PRI GAA	Click here to enter text.	Choose an iten	n.	
Click here to enter text. Choose an item.		Click here to enter text. Choose an item.				
9. PROJECT DESCRIP	TION (as recorded in GA	A	23. PROJECT DESCRI	PTION (of the ne	w project]	
AIRPORT ROAD	Pinamalayan, Orien	tal Mindoro	CONSTRUCTION/IMPROV	/EMENT OF ACCESS	S ROAD LEA	ADING TO PINAMALAYAN
10. ALLOCATION (P ² recorded in GAA) 25,000.00		GATION (This must be confirm there are no	24. ESTIMATED COS 25,000.00	T(P'000)		(To be obtained from Management office)
12. PHYSICAL TARG	ET (Enter Details for all Co	mponents below)	26. PHYSICAL TARGE	T (Enter Details fo	or all Comp	onents below)
Component ID	Target	Target Unit	Component ID	Target		Target Unit
CW1	2.000 /	Lane Km 🛹	CW1	2.6554		Lane Km 🍃
Click here to enter text.	Click here to enter text.	Choose an item.	Click here to enter text.	Click here to en	iter text.	
Click here to enter text.	Click here to enter text.	Choose an item.	Click here to enter text.	Click here to er	nter 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 er	nter text.	Choose an item.
13. UNIT COST (Enter	Details for all Component	s below)	27. UNIT COST (Enter	Details for all Com	ponents be	elow)
Component ID	Component Cost (P'000)	Unit Cost	Component ID	Component (P'000)	Cost	Unit Cost
	(1 000)				/	0.445.00
CW1	25,000.00	12,500.00	CW1	25,000.00	/	9,415.00 / ok
		12,500.00 Click here to enter text.	CW1 Click here to enter text.	25,000.00 Click here to en		
CW1	25,000.00	Click here to enter text.			ter text.	Click here to enter tex

14. PROJECT LOCATION (Must be defined , ct accordance with DO 65 Series 2014)			28. PROJECT LOCATIO ust be defined in strict accordance with DO 65 Series 2014)				
CONSTRUCTION OF CONCRETE ROAD – PINAMALAYAN AIRPORT ROAD –			CONSTRUCTION/IMPROVEMENT OF ACCESS ROAD LEADING TO PINAMALAYAN AIRPORT ROAD -				
Brgy. Pambisan Maliit, Pinama	alayan, Orie	ental Mindoro	Brgy. Pambisa	an Maliit, Pinamalayan, Or	iental windord		
Start X 12.98027778 N	End X	12.97305556 N	Start X	12.98027778 N	End X	12.97194444 N	
Start Y 121.60666670 E	End Y	121.44694440 E	Start Y	121.60666670 E	End Y	121.44777780 E	
15. ROAD CLASSIFICATION (if applicable) Choose an item.		29. ROAD CLASSIFICATION (if applicable) Choose an item.					
16. IMPLEMENTING OFFICE (Record the Implementing Office of the original project) SOUTHERN MINDORO DISTRICT ENGINEERING OFFICE		30. IMPLEMENTING OFFICE (Record the Implementing Office of the new project) SOUTHERN MINDORO DISTRICT ENGINEERING OFFICE					
17. PROJECT IMPLEMENTATIO	N PLAN (PI	P)	31. PROJE	CT IMPLEMENTATION	N PLAN (PIP)	, a	
Planned Start Date 04/18/2017	Planned 09/24/2		Planned Start DatePlanned End Date04/18/201709/24/2017				
			32. OVERL Click here to				
			33. WARRANTY Click here to enter text.				
й. 		D. EVALUATIO	N & JUSTIF	FICATION			
		ASSET PRESE	RVATION (R	ROADS)			
34a. Existing Surface Type (from RBIA) Click here to enter text.					nter text.		
34b. Roughness (IRI) (from RBIA)				Click here to enter text.			
34c. RoCOND (from RBIA)			Click here to enter text.				
		ASSET PRESE	RVATION (BI	RIDGES)			
34d. General Bridge Type (from BMS)					Click here to enter text.		
34e. Bridge Needs Ratio (BNR) (from BMS)				Click here to enter text.			
		NETWORK	DEVELOPM	IENT			
34f. Existing Surface Type (from RBIA)				Click here to enter text.			
34g. Volume Capacity Ratio (VCR) (from RBIA)				Click here to enter text.			
34h. Endorsement of Regional Development Council (RDC)					Click here to e	enter text.	
34.i Feasibility and Other Technical Studies for Bridges			Click here to enter text.				
		FLOO	D CONTROL			*	
34j. Project Impact Analysis					Click here to e	enter text.	
34k. Master Plan					Click here to e	enter text.	
35. JUSTIFICATION							
The actual length of the project hat terrain where excavation and eml					o existing roa	ad is located along flat	

36. GEOTAGGED P				
37. EVALUATED BY: DETINO V. GUEVARRA, JR Chief Planning and Design Section GODOFREDO S. DAGDAG, JR Chief RO Planning Section Mathematical Activity of the section of the s				
MADA. JW E. REVIEW AND APPROVAL				
REVIEWED:	RENATO L. ESCUADRO Chief Planning and Design	DATE: Click here to enter a date.		
RECOMMENDED:	MAGTANGGOL C. ROLDAN District Engineer	DATE: Click here to enter a date.		
NOTED:	ROMEO S. MOMO, CESO I Undersecretary for Operations	DATE: Click here to enter a date.		
ENDORSED / APPROVED:	MARK A. VILLAR Secretary of Department of Public Works and Highways	DATE: Click here to enter a date.		