

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 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:

and the second s	PROJECT D	PHYSICAL TARGET / COST		
LOCATION	Per GAA UACS: 165004050307782	As modified	Per GAA/Original	As modified
	Locally-Funded Projects: Local Infrastructure Program: Roads and Bridges: Local Roads: Concreting of Sagana – Luna – San Juan – Hagup it Road, Bongabong, Oriental Mindoro	Locally-Funded Projects: Local Infrastructure Program: Roads and Bridges: Local Roads: Concreting of Sagana – Luna – San Juan – Hagupit Road, Bongabong, Oriental Mindoro	<u>Physical</u> <u>Target</u>	<u>Physical</u> <u>Target</u> <u>10.5084</u> <u>lane-km</u>
Bongabong , Oriental Mindoro	(Construction of Concrete Road)	(Construction of Concrete Road)	<u>Unit Cost</u>	<u>Unit Cost</u> <u>P4,643.90</u> <u>M/lane-km</u>
	August *		<u>Allocation:</u> <u>P48.800M</u>	<u>Estimated</u> <u>Cost:</u> <u>P48.800M</u>
Justification	Identification of physical target l	based on the existing road conditio	n.	

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

GEN Assistant Secretar or Luzon Operations

APPROVED/DISAPPROVED:

ROMEO S. MOMO, CESOI 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 of Modification or Realignment Request (2017, version 2.1)

1. REGION 2. DEO			3. LEGISLATIVE DISTRICT					
REGION IV-B	SOUTHERN MINDORO			ORIENTAL MINDORO (SECOND DISTRICT)				
B. ORIGINAL PROJECT				C. NEW PROJECT				
4. UACS (Unified Account Code Structure as defined in GAA) 165004050307782				18. UACS (to be entered only upon approval of realignment) 165004050307782				
5. Project Id P00147603LZ Component Id(s) CW1			19. Project Id (to be entered only upon approval of realignment) P00147603LZ Component Id(s) (to be entered only upon approval of realignment) CW1					
6. Project Category Locally-Funded Projects				20. Project Category Locally-Funded Proj				
7. Thrust LIP - Roads and Bridges - Local Roads				21. Thrust LIP - Roads and Bridges - Local Roads				
8. Type of Work (Ente	er Details for	all Componer	its below)	22. Type of Work (Er	nter Details for all	Componen	its below)	
Component ID	Туре с	of Work		Component ID	Type of Wo			
CW1	Constr	uction of C	oncrete Road	CW1	Constructio	n of Con	crete Road	
Click here to enter text.	Choose	an item.		Click here to enter text.	Choose an iter	n.		
Click here to enter text.	Choose	an item.		Click here to enter text.	Choose an iter	n.		
Click here to enter text.	Choose	an item.		Click here to enter text.	Choose an item.			
9. PROJECT DESCRIP	TION (as re	corded in GAA		23. PROJECT DESCRIPTION (of the new project]				
Concreting of Sagan Bongabong, Orienta			Hagupit Road,	Concreting of Sagan Bongabong, Orienta		Juan – H	lagupit Road,	
recorded in GAA) ch			ATION (This must be onfirm there are no NO	48,800.00 Finan			F (To be obtained from I Management office)	
12. PHYSICAL TARGE	T (Enter De	tails for all Cor	nponents below)	26. PHYSICAL TARGI	ET (Enter Details f	or all Com	ponents below)	
Component ID	Target		Target Unit	Component ID	Target		Target Unit	
CW1	Click here t	o enter text.	Lane Km	CW1	10.5084		Lane Km	
Click here to enter text.	Click here t	o enter text.	Choose an item.	Click here to enter text.	Click here to e	nter text.	Choose an item.	
Click here to enter text.	Click here t	o enter text.	Choose an item.	Click here to enter text.	Click here to e	nter text.	Choose an item.	
Click here to enter text.	Click here t	o enter text.	Choose an item.	Click here to enter text.	Click here to e	nter text.	Choose an item.	
13. UNIT COST (Enter	Details for a	ll Components	below)	27. UNIT COST (Enter	Details for all Con	nponents b	elow)	
Component ID	Compon (P'000)	ent Cost	Unit Cost	Component ID	Component (P'000)	Cost	Unit Cost	
CW1	48,800.0	00	Click here to enter text.	CW1	48,800.00		4,643,903.924	
lick here to enter text.	Click here t	o enter text.	Click here to enter text.	Click here to enter text.	Click here to e	nter text.	Click here to enter	
Click here to enter text.	Click here t	o enter text.	Click here to enter text.	Click here to enter text.	Click here to e	nter text.	Click here to enter	
14. PROJECT LOCATI 55 Series 2014)	ON (Must b	e defined in st	rict accordance with DO	28. PROJECT LOCATI Series 2014)	ON (Must be def	ned in stri	ct accordance with DO	
Concreting of Sagana - Oriental Mindoro	- Luna — Sar	n Juan – Hagı	ıpit Road, Bongabong,	Concreting of Sagana - Oriental Mindoro	- Luna – San Jua	n – Hagup	oit Road, Bongabong	

Start X	12.71241111 N	End X	12.71635 N	Start X	12.71241111 N	End X	12.71635 N	
Start Y	121.4875556 E	End Y	121.4982083 E	Start Y	121.4875556 E	End Y	121.4982083 E	
Start X	12.71566944 N	End X	12.70592954 N	Start X	12.71566944 N	End X	12.70592954 N	
Start Y	121.4740556 E	End Y	121.4587182 E	Start Y	121.4740556 E	End Y	121.4587182 E	
Start X	12.69494167 N	End X	12.68534023 N	Start X	12.69494167 N	End X	12.68534023 N	
Start Y	121.4598056 E	End Y	121.452099 E	Start Y	121.4598056 E	End Y	121.452099 E	
Start X	12.692625 N	End X	12.68966801 N	Start X	12.692625 N	End X	12.68966801 N	
Start Y	121.4559167	End Y	121.4502407 E	Start Y	121.4559167	End Y	121.4502407 E	
15. ROAE Choose an i	CLASSIFICATION (if a tem.	applicable)		29. ROAD Choose an it	CLASSIFICATION (if a tem.	ipplicable)		
original pro		,		30. IMPLE project)	EMENTING OFFICE (R	ecord the Imple	menting Office of the new	
SUUTHE	RN MINDORO DIST	AICT ENG	INEERING OFFICE	SOUTHE	RN MINDORO DIST	RICT ENGIN	EERING OFFICE	
17. PROJ	ECT IMPLEMENTATIC	ON PLAN (P	IP)	31. PROJE	ECT IMPLEMENTATIC	ON PLAN (PIP)	
Planned Start Date 07/2/2017		Planned End Date 02/28/2018		Planned Start Date		Planned End Date 02/28/2018		
				Click here to	enter text.			
				33. WARF				
		0	D. EVALUATI		EICATION			
34a. Exist	ting Surface Type (fro	om RBIA)	ASSET PRES	ERVATION (ROADSJ	N/A		
	ghness (IRI) (from RB					N/A		
	OND (from RBIA)					N/A N/A		
			ASSET PRESE	RVATION (BRIDGES)	1.012		
34d. Gen	eral Bridge Type (fro	m BMS)			,	N/A		
34e. Bridge Needs Ratio (BNR) (from BMS)						N/A		
			NETWOR	K DEVELOPI	MENT			
34f. Existing Surface Type (from RBIA)						N/A		
34g. Volume Capacity Ratio (VCR) (from RBIA)						N/A		
34h. Endorsement of Regional Development Council (RDC)						N/A		
34.i Feasibility and Other Technical Studies for Bridges					N/A			
				DD CONTRO	L			
34j. Project Impact Analysis						Click here to enter text.		
34k. Master Plan						Click here to enter text.		
35. JUSTI	FICATION							
		was 10.508	34 lane km. due to existi	ng road is loc	ated along flat terrain	where excavat	ion and embankment	

reduced. Fund is sufficient.

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36. GEOTAGGED P					
37. EVALUATED BY: Thief, Planning & Design Section GOOGMEDO S. DAGDAG, JR. Chief, PD Planning Section Chief, PD Planning Section					
	IMANA. IW E. REVIEW AND AP	PPROVAL			
REVIEWED:	RENATO L. ESCUADRO Chief, Planning & Design Division	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.			