

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 28 March 2017 of **DPWH Region IV-B Director DANILO E. DEQUITO,** endorsing the request of District Engineer **AMELIA B. FAJARDO,** Palawan 1st District Engineering Office, for the **modification** of the hereunder stated project:

Location	Project D	Physical Target / Cost		
	<i>as per GAA</i> UACS: 165004050307754	as modified	per GAA/Original	as modified
Brgy. Buenasuerte, El Nido, Palawan	Locally Funded Projects: Local Infrastructure Program- Roads and Bridges - Local Roads, Construction of access	Locally Funded Projects: Local Infrastructure Program- Roads and Bridges - Local Roads, Construction of access	0.6 Lane-km	0.354 Lane-km
	road covering the end road of San Joaquin extension road to Sitio Tandol of Bgy. Buenasuerte, El Nido, Palawan	road covering the end road of San Joaquin extension road	Unit Cost:	Unit Cost:
		to Sitio Tandol of Bgy. Buenasuerte, El Nido,	P4,166.66/ Lane-km	P7,062.15/ Lane-km
		Palawan	Allocation:	Estimated Cost:
	(Construction of Concrete Road)	(Construction of Concrete Road)	PhP 2.500M	PhP 2.500M
	 Decrease in physical target du updated construction materials pr 	ue to increase in unit price of ag rice data.	gregates based on	Detailed Unit Price

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

EUGENIO R. RIPO, IR.

Assistant Secretary for Juzon Operations

APPROVED/DISAPPROVED:

ROMEO S. MOMO CESO 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



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

Ţ.,

FR

-

	ang galangan		A. G	ENERAL			
1. REGION IV-B				3. LEGISLATIVE DISTRICT 1st			
B. ORIGINAL PROJECT			C. NEW PROJECT				
4. UACS (Unified Account Code Structure as defined in GAA) 165004050307754			18. UACS (to be entered only upon approval of realignment) 165004050307754				
5. Project Id P00143464LZ Component Id(s) CW1			19. Project Id (to be entered only upon approval of realignment) P00143464LZ Component Id(s) (to be entered only upon approval of realignment) CW1				
6. Project Category Locally-Funded Projects			20. Project Category Locally-Funded Projects				
7. Thrust LIP - Roads and Bridges - Local Roads			21. Thrust LIP - Roads and Bridges - Local Roads				
8. Type of Work (Ente	r Details for	all Componen	ts below)	22. Type of Work (Enter Details for all Components below)			
Component ID	ent ID Type of Work			Component ID	Type of Work		
CW1	Construction of Concrete Roa		oncrete Road	CW1	Construction of Concre		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.	ere to enter text. Choose an item.			
Click here to enter text.	Choose a	an item.		Click here to enter text. Choose an item.			
9. PROJECT DESCRIPT CONSTRUCTION OF ACC JOAQUIN EXTENSION R EL NIDO	CESS ROAD	COVERING T	HE END ROAD OF SAN	23. PROJECT DESCRIP CONSTRUCTION OF ACC JOAQUIN EXTENSION RC EL NIDO	ESS ROAD COVI	ERING THE	
		ATION (This must be onfirm there are no NO	2,500.00 Financi		CONSTRAINTS STATISTICS	(To be obtained from Management office)	
12. PHYSICAL TARGE	T (Enter De	tails for all Con	nponents below)	26. PHYSICAL TARGE	「 (Enter Details fo	or all Comp	onents below)
Component ID	Target		Target Unit	Component ID	Target	/	Target Unit
CW1	0.6		Lane Km	CW1	0.354		Lane Km
Click here to enter text.	Click here t	to 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	to enter text.	Choose an item.	Click here to enter text.	Click here to e	nter text.	Choose an item.
Click here to enter text.		to enter text.	Choose an item.	Click here to enter text.	Click here to e	nter text.	Choose an item.
	Details for a	ll Components	shelowi	27. UNIT COST (Enter I	Details for all Con	iponents b	elow)
13. UNIT COST (Enter Details for all Components below) Component ID Component Cost Unit Cost (P'000)		Unit Cost	Component ID	Component Cost (P'000)		Unit Cost	
CW1	2,500.00		4,166.66	CW1	2500.00		7,062.15
		to enter text.	Click here to enter text.	Click here to enter text.	Click here to e		Click here to enter

This form should be used for Modification or Realignment Requests under the GAA 2017

Version 2.1

		<u> </u>					
Click here t	to enter text. Click her	e to enter t Click here to enter text.	Click here to	o enter text.	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 enter text. Click here to enter text.		Click here to enter text.		
		t be defined in strict accordance with DO			ust be defined in stric	t accordance with DO 65	
55 Series 2 SAN JOAQL		SITIO TANDOL, BGY. BUENASUERTE, EL	Series 2014 SAN JOAQU		TO SITIO TANDOL, BGY	. BUENASUERTE, EL	
NIDO, PALA			NIDO, PALA	WAN			
Start X	11° 10' 49''	End X 11° 10' 59"	Start X	11° 10' 49''	End X	11° 10' 59"	
Start Y	119° 23' 06''	End Y 119° 23' 03"	Start Y	119° 23' 06''	End Y	119° 23' 03''	
15. ROAI Choose an	D CLASSIFICATION (i item.	f applicable)	29. ROAD Choose an i	CLASSIFICATION	(if applicable)		
		Record the Implementing Office of the	30. IMPLI	EMENTING OFFIC	E (Record the Implem	enting Office of the new	
original project) DPWH, Palawan 1st DEO			DPWH, Palawan 1st DEO				
17. PROJ	IECT IMPLEMENTAT	ION PLAN (PIP)	31. PROJ	ECT IMPLEMENTA	TION PLAN (PIP)		
Planned March 01	Start Date	Planned End Date April 06, 2017	Planned S April 24, 2	Start Date 2017	Planned May 31, 2		
			32. OVER				
			33. WAR Click here t	RANTY to enter text.			
		D. EVALUATI	ON & JUST	IFICATION			
		ASSET PRES	ERVATION	(ROADS)			
34a. Existing Surface Type (from RBIA)					Click here to enter text.		
34b. Roughness (IRI) (from RBIA)					Click here to enter text.		
34c. Ro(COND (from RBIA)				Click here to e	nter text.	
		ASSET PRESI	ERVATION (BRIDGES)	Male bass as -	when teart	
34d. General Bridge Type (from BMS)			Click here to enter text.				
34e. Bri	dge Needs Ratio (BN				Click here to e	nd cat	
			RK DEVELOPMENT			nter text	
34f. Existing Surface Type (from RBIA)			Click here to enter text.			oo aaa kaala kulaa saasatsi ji a sisa	
34g. Volume Capacity Ratio (VCR) (from RBIA)					Aller I I I I I I I I I I I I I I I I I I I		
34h. Endorsement of Regional Development Council (RDC)					Click here to e		
34.i Fea	sibility and Other Te	echnical Studies for Bridges			Click here to e	mier text.	

This form should be used for Modification or Realignment Requests under the GAA 2017

Version 2.1

35. JUSTIFICATION

DECREASE IN PHYSICAL TARGET DUE TO INCREASE IN UNIT PRICE OF AGGREGATES BASED ON DETAILED UNIT PRICE ANALYSIS AND UPDATED CONSTRUCTION MATERIALS PRICE DATA..

36. GEOTAGGED PHOTOS SUBMITTED □NO						
37. EVALUATED BY: ROSAURO G. PLAMENCO; Planning Engineer 38. DATE: 3/8/2017						
min A. M E. REVIEW AND APPROVAL						
REVIEWED:	RENATO L. ESCURDRO; Chief, Planning & Design Division	DATE: Click here to enter a date.				
RECOMMENDED:	AMELIA B. FAJARDO ; District Engineer	DATE: 3/8/2017				
NOTED:	Undersecretary for Operations	DATE: Click here to enter a date.				
ENDORSED / APPROVED:	Secretary of Department of Public Works and Highways	DATE: Click here to enter a date.				