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

June 05, 2017

MEMORANDUM

FOR : MARK A. VILL

Secretary This Department

This refers to the memorandum dated 22 May 2017 of **DPWH Region IV-B Director DANILO E. DEQUITO**, endorsing the request of District Engineer **ROMMEL P. AGUIRRE**, Palawan 3rd District Engineering Office, for the **modification** of the hereunder stated project:

	Project D	Physical Target / Cost			
Location	<i>as per GAA</i> UACS: 165003016000170	as modified	per GAA/Original	as modified	
Puerto Princesa City	MFO-1 National Road Network Services: Construction and Maintenance of Bridges along	MFO-1 National Road Network Services: Construction and Maintenance of Bridges along	192.15 Sq.m. 351.54 S		
	National Roads - Replacement of Permanent Weak Bridges, Replacement of Bridge - Tagburos Br. (B00081PW) along Puerto Princesa North	National Roads - Replacement of Permanent Weak Bridges, Replacement of Tagburos Bridge (B00081PW) along Puerto Princesa North Rd	Unit Cost: P218,579.24/Sq.m.	Unit Cost: P101,610.06/Sq.m	
	Rd		Allocation: Estimated Cos		
	(Replacement of Bridge)	(Replacement of Bridge)	PhP 42M	PhP 35.720M	

(POW), the actual estimated cost of the project is only Php35.720,000.00.

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

ROMEO'S. MOMO, CESO I Undersecretary for Luzon Operations

APPROVED/DISAPPROVED: MARK A. VILLAR RA Secretary Senic

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



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

		Α.	GENERAL			
1. REGION Region IV-B		2. DEO PAL 3 rd DEO	3. LEGISLATIVE DISTRICT Third Legislative District			
B. ORIGINAL PROJECT			C. NEW PROJECT			
4. UACS (Umfield Account Code Structure as defined in GAA) 165003016000170			18. UACS (to be entered only upon approval of realignment) Click here to only text.			
5. Project Id P00113048LZ Component Id(s)			 19. Project Id (to be entered only upon approval of realignment) Click here to enter text. Component Id(s) (to be entered only upon approval of realignment) 			
CW1			Click here to enter text.			
6. Project Category 311 D-1 Antional Road Network Socieces			20. Project Category MFO-1 National Road			
7. Thrust			21. Thrust			
7. In use Construction and Manitemance of Bridges along National Roads - Replacement of Permanent Weak Bridges			Construction and Maintenance of Bridges along National Roads- Replacement of Permanent Weak Bridges			
8. Type of Work (Ent	er Details for all Compo	nents below)	22. Type of Work (Enter Details for all Components below)			
Component ID Type of Work			Component ID	Type of Work		
CW1 Replacement of Brid		f Bridge	CW1	Replacement of Bri	dge	
Click here to anter task. Choose an item.			Click here to enter text.	Choose an item.		
live from to enter revu. Choose an item.			Click here to enter text.	Choose an item.		
Christian In Press, Choose an Item.			Click here to enter text. Choose an item.			
9. PROJECT DESCRIPTION (as recorded in GAA]		23. PROJECT DESCRIPTION (of the new project]				
Rei lacoment of Tagburo	s Bridge (B60021PW) Al	ong Puerto Princesa North Ro	Replacement of Tagburos	Bridge (B00081PW) Along I	Puerro Princesa North Rd	
		IGATION (This must be to confirm there are no ns) 🛛 NO			CAF (To be obtained from ncial Management office) ES	
12. PHYSICAL TARG	ET (Enter Details for all	Components below)	26. PHYSICAL TARGE	T (Enter Details for all Com	ponents below)	
Component ID	Target	Target Unit	Component ID	Target	Target Unit	
CW1	192.15	Square Meters (m2)	CW1	351.54	Square Meters (m2)	
Click here to enter tool.	Click here to enter ter	t. Choose an item.	Click here to enter text.	Click here to enter test.	Chinase an item.	
Click here to enter text-	Click here to enter tex	t. Choose an item.	Click here to enter text.	Click here to enter text.		
	Click here to enter tex	d. Choose an item.	Click here to enter text.	Click here to enter text.	Choose so item.	
13. UNIT COST (Enter	Details for all Compone	nts below)	27. UNIT COST (Enter	Details for all Components i	pelow)	
Component ID	Component Cost (P'000)	Unit Cost	Component ID	Component Cost (P'000)	Unit Cost	
CW1	42,000.00	218,579.24	CW1	35,720.00	101,610.06	
	Click here to enter tex	t. Click here to enter text	Click here lotenter text	Click here to enter text.		
Click here to enler text.	Click here to enter to	t. Click here to enter text.	Click here to enter text.		Chell Gena to entertexi	

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

Version 2.1

thick here to enter text. Click here to enti	er text. Click here to anter text.	Click here to	renter text. Click he	ere to enter text.	Click 1 we to guter lead.	
14. PROJECT LOCATION (Must be defined of Series 2014)	28. PROJECT LOCATION (Most be defined in strict accordance with DO 65 Series 2014) Puerto Princesa North Road, Puerto Princesa City, Palawan					
Puerto Princesa North Road, Puerto Princesa City, Palawan						
Start X 118°44'37.82''E En	d X 118°44'37.61"E	Start X	118°44'37.82''E	End X	118°44'37.61''E	
Start Y 9°49'22.96"N En	d Y 9°49'23.71''N	Start Y	9°49'22.96''N	End Y	9°49'23.71"N	
15. ROAD CLASSIFICATION (if applica	ble)	29. ROAD CLASSIFICATION (if applicable)				
Secondary		Secondary				
16. IMPLEMENTING OFFICE (Record original project) DPWH – Palawan 3rd DEO	the Implementing Office of the	project)	MENTING OFFICE () – Palawan 3rd DEO	Record the Impler	nenting office of the new	
17. PROJECT IMPLEMENTATION PL	AN (PIP)	31. PROJE	CT IMPLEMENTATI	ON PLAN (PIP)		
	nned End Date nuary 20, 2018	Planned S June 01, 20		Planned January 2	End Date	
Jule 01, 2017 Ja	luary 20, 2010	32. OVERI		January	20, 2010	
		No ·				
		33. WARR				
		Click here to				
	D. EVALUATIO	ITSUL & NC	FICATION			
	ASSET PRES	ERVATION (I	ROADS)		•	
34a. Existing Surface Type (from RE	BIA)					
34b. Roughness (IRI) (from RBIA)						
34c. RoCOND (from RBIA)						
	ASSET PRESE	RVATION (B	RIDGES)			
34d. General Bridge Type (from BMS)				Concrete / Ste	eel Bridge	
34e. Bridge Needs Ratio (BNR) (from	0.38889					
	NETWOR		IENT			
34f. Existing Surface Type (from RBIA)						
34g. Volume Capacity Ratio (VCR) (from RBIA)				Clickhereine		
34h. Endorsement of Regional Development Council (RDC)				Click here to a		
34.i Feasibility and Other Technical Studies for Bridges				Click here to a		
		D CONTROL				
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34j. Project Impact Analysis	Click here to enter text.				
34k. Master Plan	Click here to onter text.				
35. JUSTIFICATION					
Based on the FY20 17 humeral Appropriations Act (GAA) DPWH Infrastructure Program for MED 1 under the Construction and Maintenance of Ihidges.along Network Rhade is the Replacement of Tagburos Bridge (B00081PW) along Puerto Princesa North Road with an allocation of Php42 Million. The actual infrastructure is easy https://www.intenance.org////www.intenance.org///www.intenance.org///www.intenance.org///www.intenance.org///www.intenance.org///www.intenance.org///www.intenance.org///www.intenance.org///www.intenance.org///www.intenance.org///www.intenance.org////www.intenance.org/////www.intenance.org///www.intenan ////////www.intenance.org///www.intenance.org///www.intenance.org//////www.intenance.or					
36. GEOTAGGED PHOTOS SUBMITTED DNO XYES					
37. EVALUATED BY: Imeide (1. Valdestamon / Renative. Escuedro 38. DATE: 4/20/2017					
MAN A. IM E. REVIEW AND APPROVAL					
REVIEWED: Connto 1 couldrey	DATE: Click here to enter a date.				
RECOMMENDED	DATE: Click here to enter a date.				
NOTED: Romeo S. Ivloma, CESO 1	DATE: Click here to onler a date.				
ENDORSED / Mark A. Villar	DATE: Click here to enter a date.				

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