

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 10 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: 165004050307739	as modified	per GAA/Original	as modified	
	Locally Funded Projects: Local Infrastructure Program - Roads and Bridges - Local Roads,	Locally Funded Projects: Local Infrastructure Program - Roads	0.400 Lane-km	0.716 Lane-km	
Victoria, Oriental Mindoro	Concreting of Local Road,	and Bridges - Local Roads, Concreting of Local Road,	Unit Cost:	Unit Cost:	
	Urdaneta, Naujan, Oriental Mindoro	Urdaneta, Victoria , Oriental Mindoro	P5,000,000.00/ Lane-km	P2,793,296.09/ Lane-km	
	(Construction of Concrete Road)	(Construction of Concrete Road)	Allocation:	Estimated Cost:	
	5254		PhP 2M	PhP 2M	

Justification:

 Increase in physical target and change of project location form Naujan to Victoria since Brgy. Urdaneta is part of Victoria.

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

Assistant Secretary for Lizon Operations

APPROVED/DISAPPROVED:

ROMEO S. MOMO, CESO I Undersecretary

Officer-In-Charge

Department of Public Works and Highways Office of the Secretary

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

A. GENERAL 3. LEGISLATIVE DISTRICT 2. DFO 1. REGION Oriental Mindoro 1st LD Mindoro Oriental DEO IV-B C. NEW PROJECT B. ORIGINAL PROJECT 18. UACS (to be entered only upon approval of realignment) 4. UACS (Unified Account Code Structure as defined in GAA) Click here to enter text. 165004050307739 19. Project Id (to be entered only upon approval of realignment) 5. Project Id lick here to enter text. P00143458LZ Component Id(s) (to be entered only upon approval of realignment) Component Id(s) 20. Project Category 6. Project Category Locally-Funded Projects Locally-Funded Projects 21. Thrust 7. Thrust LIP - Roads and Bridges - Local Roads LIP - Roads and Bridges - Local Roads 22. Type of Work (Enter Details for all Components below) 8. Type of Work (Enter Details for all Components below) Component ID Type of Work Component ID Type of Work **Construction of Concrete Road** CW1 **Construction of Concrete Road** CW1 Choose an item. Click here to enter text. Click here to enter text. Choose an item. Choose an item. Click here to enter text. Click here to enter text. Choose an item. Click here to enter text. Choose an item. Choose an item. Click here to enter text. 23. PROJECT DESCRIPTION (of the new project) 9. PROJECT DESCRIPTION (as recorded in GAA) Concreting of Local Road, Urdaneta, Victoria, Oriental Mindoro Concreting of Local Road, Urdaneta, Naujan, Oriental Mindoro 25. CAF (To be obtained from 24. ESTIMATED COST(P'000) 11. OBLIGATION (This must be 10. ALLOCATION (P'000) (as Financial Management office) checked to confirm there are no recorded in GAA) P 2,000 ⊠ NO obligations) **XYES** P 2,000 26. PHYSICAL TARGET (Enter Details for all Components below) 12. PHYSICAL TARGET (Enter Details for all Components below) **Target Unit Target Component ID Target Unit Target** Component ID Lane Km 0.716 Click here to enter text. Click here to enter text. 0.400 Lane Km Click here to enter 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. Click here to enter 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. Click here to enter text. Choose an item. Click here to enter text. 27. UNIT COST (Enter Details for all Components below) 13. UNIT COST (Enter Details for all Components below) **Unit Cost Component Cost Component Cost** Component ID **Unit Cost Component ID** (P'000) (P'000) P 2,793,296.09 / OK Click here to enter text. P 5,000,000.00 Click here to enter text. P 2,000 P 2,000 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.

65 Series 2014) Concreting of Local Road, Urdaneta, Naujan, Oriental Mindoro				Series 2014) Concreting of Local Road, Urdaneta, Victoria, Oriental Mindoro				
Conference of Loval Road, Ordaneta, Traujan, Oriental Mindoro								
Start X	Click here to enter text.	End X	Click here to enter text.	Start X	121.3052368	End X	121.3057785	
Start Y	Click here to enter text.	End Y	Click here to enter text.	Start Y	13.2021523	End Y	13.2084322	
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) Mindoro Oriental DEO				30. IMPLEMENTING OFFICE (Record the Implementing Office of the new project) Mindoro Oriental DEO				
17. PROJECT IMPLEMENTATION PLAN (PIP)			31. PROJECT IMPLEMENTATION PLAN (PIP)					
Planned Start Date July 1, 2017		Planned End Date August 14, 2017		Planned Start Date July 1, 2017			Planned End Date August 14, 2017	
				32. OVER NO	LAP?			
				33. WARF	RANTY			
			D. EVALUATIO	None				
			D. EVALUATIO	None ON & JUSTI	IFICATION			
34a. Exis	sting Surface Type (fro	om RBIA)	REFAMERICA DE LA PARTICA DE LA	None ON & JUSTI	IFICATION			
	sting Surface Type (fro		REFAMERICA DE LA PARTICA DE LA	None ON & JUSTI	IFICATION	Click here to	enter text.	
4b. Rou			REFAMERICA DE LA PARTICA DE LA	None ON & JUSTI	IFICATION	Click here to		
34b. Rou	ighness (IRI) (from RB		REFAMERICA DE LA PARTICA DE LA	None ON & JUSTI ERVATION (IFICATION (ROADS)			
34b. Rou 34c. RoC	ighness (IRI) (from RB	IA)	ASSET PRES	None ON & JUSTI ERVATION (IFICATION (ROADS)		enter text.	
34b. Rou 34c. RoC 34d. Gen	ighness (IRI) (from RB OND (from RBIA)	n BMS)	ASSET PRES	None ON & JUSTI ERVATION (IFICATION (ROADS)	Click here to	enter text. enter text.	
34b. Rou 34c. RoC 34d. Gen	ighness (IRI) (from RB OND (from RBIA) neral Bridge Type (from	n BMS)	ASSET PRES ASSET PRESE	None ON & JUSTI ERVATION (IFICATION (ROADS) BRIDGES)	Click here to	enter text. enter text.	
34b. Rou 34c. RoC 34d. Gen 34e. Brid	ighness (IRI) (from RB OND (from RBIA) neral Bridge Type (from	n BMS)	ASSET PRES ASSET PRESE	None ON & JUST! ERVATION (IFICATION (ROADS) BRIDGES)	Click here to	enter text. enter text. enter text.	
34b. Rou 34c. RoC 34d. Gen 34e. Brid 34f. Exist	ighness (IRI) (from RB OND (from RBIA) neral Bridge Type (from lge Needs Ratio (BNR)	m BMS) (from BN	ASSET PRESE ASSET PRESE	None ON & JUST! ERVATION (IFICATION (ROADS) BRIDGES)	Click here to Click here to	enter text. enter text. enter text.	
34b. Rou 34c. RoC 34d. Gen 34e. Brid 34f. Exist	ighness (IRI) (from RB OND (from RBIA) heral Bridge Type (from lge Needs Ratio (BNR) ting Surface Type (from	m BMS) (from BN m RBIA) (CR) (from	ASSET PRES ASSET PRESE ASSET PRESE	None ON & JUST! ERVATION (IFICATION (ROADS) BRIDGES)	Click here to Click here to Click here to	enter text. enter text. enter text. enter text.	
34b. Rou 34c. RoC 34d. Gen 34e. Brid 34f. Exist 34f. Exist 34g. Volu 34h. End	ighness (IRI) (from RB OND (from RBIA) heral Bridge Type (from lige Needs Ratio (BNR) ting Surface Type (from ume Capacity Ratio (V	m BMS) (from BM m RBIA) (CR) (from	ASSET PRES ASSET PRESE ASSET PRESE NETWOR RBIA) ment Council (RDC)	None ON & JUST! ERVATION (IFICATION (ROADS) BRIDGES)	Click here to Click here to Click here to Click here to	enter text. enter text. enter text. enter text. enter text.	
34b. Rou 34c. RoC 34d. Gen 34e. Brid 34f. Exist 34f. Exist 34f. End	ighness (IRI) (from RB OND (from RBIA) heral Bridge Type (from lge Needs Ratio (BNR) ting Surface Type (from ume Capacity Ratio (V	m BMS) (from BM m RBIA) (CR) (from	ASSET PRESE ASSET PRESE ASSET PRESE ASSET PRESE RESE RES RE	None ON & JUST! ERVATION (IFICATION (ROADS) BRIDGES) MENT	Click here to	enter text. enter text. enter text. enter text. enter text.	
34b. Rou 34c. RoC 34d. Gen 34e. Brid 34f. Exist 34g. Volu 34h. End 34.i Feas	ighness (IRI) (from RB OND (from RBIA) heral Bridge Type (from lge Needs Ratio (BNR) ting Surface Type (from ume Capacity Ratio (V	m BMS) (from BM m RBIA) (CR) (from	ASSET PRESE ASSET PRESE ASSET PRESE ASSET PRESE RESE RES RE	None ON & JUSTI ERVATION (E	IFICATION (ROADS) BRIDGES) MENT	Click here to	enter text.	

for concreting is the	I : 1. Change of Project Location from Naujan to Victoria since ne following: a.) Concreting of 624.0 l.m. half lane b.) Concreting CY 2016 4th quarter construction Material Price Data (CMPE	ing of 45.90 l.m. whole lane 5. Updated Material
36. GEOTAGGED P	HOTOS SUBMITTED □NO ⊠YES	
37. EVALUATED BY	: EDWIN A. CABRAL- Chief Planning and Design Section	38. DATE: 3/10/2017
	E. REVIEW AND APPROVA	
REVIEWED:	RENATO L. ESCUADROL- Chief Planning and Design Division	DATE: 3/10/2017
RECOMMENDED:	NESTOR L. DEL ROSARIO- District Engineer	DATE: 3/10/2017
NOTED:		DATE:
ENDORSED / APPROVED:		DATE: