



April 07, 2017

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 30 March 2017 of **DPWH Region IV-B Director DANILO E. DEQUITO**, endorsing the request of District Engineer **JOSEFINO M. MELGAR, JR.**, Mindoro Occidental District Engineering Office, for the **modification** of the hereunder stated project:

Location	Project Description		Physical Target / Cost	
	as per GAA	as modified	per GAA/Original	as modified
	UACS: 165003014500193			
Sablayan and Sta. Cruz, Occidental Mindoro	MFO 1: National Road Network Services - Asset Preservation of National Roads - Rehabilitation/Reconstruction of National Roads with Slips, Slope Collapse, and Landslide - Secondary, Mindoro West Coastal Rd - K0340+180 - K0340+300, K0338+-679 - K0338+-576, K0343+350 - K0343+850, K0348+100 - K0348+250, K0356+314 - K0356+355 (S00095MR) (Construction of Road Slope Protection Structure)	MFO 1: National Road Network Services - Asset Preservation of National Roads - Rehabilitation/Reconstruction of National Roads with Slips, Slope Collapse, and Landslide - Secondary, Mindoro West Coastal Rd - K0340+180 - K0340+300, K0338+-679 - K0338+-576, K0343+350 - K0343+850, K0348+100 - K0348+250, K0356+514 - K0356+555 (S00095MR) (Construction of Road Slope Protection Structure)	3,317 Sq.m.	3,317 Sq.m.
			Unit Cost: P14,923.12/Sq.m	Unit Cost: P14,923.12/Sq.m
			Allocation: PhP 49.500M	Estimated Cost: PhP 49.500M
Justification : <ul style="list-style-type: none">Correction of station limit was based on actual survey and validation.Station K0356+314 to K0356+355 was changed to K0356+514 - K0356+555, since the former is within the station limits of Amnay Bridge.				

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

EUGENIO R. PIHO, JR.
Assistant Secretary for Luzon Operations

APPROVED/ ~~DISAPPROVED~~

ROMEO S. MOMO, CESO I
Undersecretary
Officer-In-Charge

Department of Public Works and Highways
Office of the Secretary



WIN7E01219

NOTE: Copies of the approved project modification requests are forwarded to the Office of Undersecretary Maria Catalina E. Cabral, PhD, CESO I.

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

A. GENERAL																																			
1. REGION IV- B		2. DEO Mindoro Occidental District Engineering Office		3. LEGISLATIVE DISTRICT Occidental Mindoro (Lone District)																															
B. ORIGINAL PROJECT			C. NEW PROJECT																																
4. UACS (Unified Account Code Structure as defined in GAA) 165003014500193 ✓			18. UACS (to be entered only upon approval of realignment) 165003014500193 ✓																																
5. Project Id P00103579LZ Component Id(s) CW1			19. Project Id (to be entered only upon approval of realignment) P00103579LZ ✓ Component Id(s) (to be entered only upon approval of realignment) CW1 ✓																																
6. Project Category MFO-1 National Road Network Services ✓			20. Project Category MFO-1 National Road Network Services ✓																																
7. Thrust Asset Preservation of National Roads/- Rehabilitation/ Reconstruction of National Roads with Slips, Slope Collapse, and Landslide - Secondary ✓			21. Thrust Asset Preservation of National Roads - Rehabilitation/ Reconstruction of National Roads with Slips, Slope Collapse, and Landslide - Secondary ✓																																
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10. ALLOCATION (P'000) (as recorded in GAA) 49,500 ✓		11. OBLIGATION (This must be checked to confirm there are no obligations) <input checked="" type="checkbox"/> NO		24. ESTIMATED COST(P'000) 49,500 ✓																															
25. CAF (To be obtained from Financial Management office) <input checked="" type="checkbox"/> YES																																			
12. PHYSICAL TARGET (Enter Details for all Components below) <table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 20%;">Component ID</th> <th style="width: 40%;">Target</th> <th style="width: 40%;">Target Unit</th> </tr> </thead> <tbody> <tr> <td>CW1</td> <td>3,317 ✓</td> <td>Square Meters (m2) ✓</td> </tr> <tr> <td>Click here to enter text.</td> <td>Click here to enter text.</td> <td>Choose an item.</td> </tr> <tr> <td>Click here to enter text.</td> <td>Click here to enter text.</td> <td>Choose an item.</td> </tr> <tr> <td>Click here to enter text.</td> <td>Click here to enter text.</td> <td>Choose an item.</td> </tr> </tbody> </table>			Component ID	Target	Target Unit	CW1	3,317 ✓	Square Meters (m2) ✓	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.	Click here to enter text.	Choose an item.	26. PHYSICAL TARGET (Enter Details for all Components below) <table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 20%;">Component ID</th> <th style="width: 40%;">Target</th> <th style="width: 40%;">Target Unit</th> </tr> </thead> <tbody> <tr> <td>CW1</td> <td>3,317 ✓</td> <td>Square Meters (m2) ✓</td> </tr> <tr> <td>Click here to enter text.</td> <td>Click here to enter text.</td> <td>Choose an item.</td> </tr> <tr> <td>Click here to enter text.</td> <td>Click here to enter text.</td> <td>Choose an item.</td> </tr> <tr> <td>Click here to enter text.</td> <td>Click here to enter text.</td> <td>Choose an item.</td> </tr> </tbody> </table>			Component ID	Target	Target Unit	CW1	3,317 ✓	Square Meters (m2) ✓	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.	Click here to enter text.	Choose an item.
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14. PROJECT LOCATION (Must be defined in strict accordance with DO 65 Series 2014) Mindoro West Coastal Rd- K0340+180 – K0340+300, K0338+-679 – K0338+-576, K0343+350 – K0343+850, K0348+100 – K0348+250, K0356+314 – K0356+355, (S00095MR)		28. PROJECT LOCATION (Must be defined in strict accordance with DO 65 Series 2014) Mindoro West Coastal Rd- K0340+180 – K0340+300, K0338+-679 – K0338+-576, K0343+350 – K0343+850, K0348+100 – K0348+250, K0356+514 – K0356+555, (S00095MR)	
Start X	12.87160	End X	120.91651
Start Y	12.87368	End Y	120.91859

15. ROAD CLASSIFICATION (if applicable) Secondary		29. ROAD CLASSIFICATION (if applicable) Secondary	
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16. IMPLEMENTING OFFICE (Record the Implementing Office of the original project) Mindoro Occidental District Engineering Office		30. IMPLEMENTING OFFICE (Record the Implementing Office of the new project) Mindoro Occidental District Engineering Office	
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17. PROJECT IMPLEMENTATION PLAN (PIP)		31. PROJECT IMPLEMENTATION PLAN (PIP)	
Planned Start Date	Planned End Date	Planned Start Date	Planned End Date
2/27/2017	11/8/2017	4/15/2017	1/28/2017

32. OVERLAP? None	
33. WARRANTY None	

D. EVALUATION & JUSTIFICATION

ASSET PRESERVATION (ROADS)

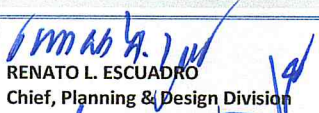
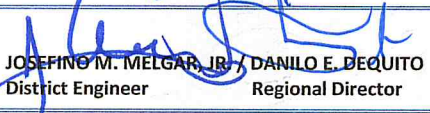
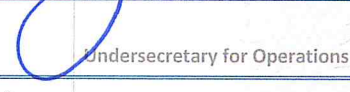
34a. Existing Surface Type (from RBIA)	N/A
34b. Roughness (IRI) (from RBIA)	N/A
34c. RoCOND (from RBIA)	N/A

ASSET PRESERVATION (BRIDGES)

34d. General Bridge Type (from BMS)	N/A
34e. Bridge Needs Ratio (BNR) (from BMS)	N/A

NETWORK DEVELOPMENT

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
FLOOD CONTROL		
34j. Project Impact Analysis		N/A
34k. Master Plan		N/A
35. JUSTIFICATION		
1. Modification of station limit was based on actual survey and validation. 2. Station K0356+314 to K0356+355 is within Amnay Bridge.		
36. GEOTAGGED PHOTOS SUBMITTED <input type="checkbox"/> NO <input type="checkbox"/> YES		
37. EVALUATED BY: AMELIA PAZ D. VASQUEZ / GODOFREDO S. DAGDAG, JR Chief, PDS- MODEO Engineer III- RO Planning		38. DATE: 3/13/2017
E. REVIEW AND APPROVAL		
REVIEWED:	 RENATO L. ESCUADRO Chief, Planning & Design Division	DATE: Click here to enter a date.
RECOMMENDED:	 JOSEFIN M. MELGAR, JR. / DANILO E. DEQUITO District Engineer Regional Director	DATE: Click here to enter a date.
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.