

Republic of the Philippines DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS

OFFICE OF THE SECRETARY

Manila

May 16, 2023

MEMORANDUM

:

FOR

MANUEL M. BONOAN

Secretary

This Department

This refers to the memorandum dated 16 May 2023 of **DPWH Region IX Director CAYAMOMBAO D. DIA, CESO III,** requesting for the **modification** of the project under FY 2023 GAA, to wit;

As per GAA/Original			As Modified		
		Project D	Description		
UACS No. 300	214100453000				
Project ID: PO	0733756MN				
Convergence and Special Support Program (CSSP) - Special Road Fund - Motor Vehicle Users Charge (MVUC) as per R.A. 11239			Convergence and Special Support Program (CSSP) - Special Road Fund - Motor Vehicle Users Charge (MVUC) as per R.A. 11239		
Installation of Solar LED Street Light along National Road and Bridge with the following Section (Buenavista - Bolong By-pass Road) Sta. 1885+000 Sta. 1895+000			Installation of Solar LED Street Light along National Road and Bridge with the following Section (Buenavista - Bolong By-pass Road) Sta. 1885+000 - Sta. 1895+000		
Type of Work/ Physical Target	Unit Cost	Allocation	Type of Work/ Physical Target	Unit Cost	Estimated Cost
CW1- Road Safety: Street Lighting/ 15.682 Km	₱ 8,614,972.58 /Km	₱ 135,100,000.00	CW1- Road Safety: Street Lighting/ 1,365 No. of Units	₱ 98,974.36 /No. of Units.	₱ 135,100,000.00
540	_	₱ 4,900,000.00	EAO	_	₱ 4,900,000.00
EAO	- X				

- The modification is requested to reflect the actual length of the project based on the given station limits.
- The decrease in physical target/increase in unit cost is due to;
 - ✓ The use of Solar powered Led lightings, with 150 watts lamp wattage, 60 to 310 watts operating voltage of solar photovoltaic panel with polycrystalline silicon material and intelligent control for circuit protection.
 - ✓ The Pole height is 10 meters with 1.5 meters mast arm. Pole set back is 0.8 meters spacing pattern is Staggered, with spacing distance between the lights for a 13.4-meter road width is between 10-25 meters preferably 15 meters spacing.
- Change in the quantity of the physical target due to the change in unit of measure for street lightings.
- The derived unit cost is based on the approved Detailed Unit Price Analysis (DUPA) and Program of Works (POW) and is compliant to attached D.O. 26 s2023.

Page 2 of 2

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

ADOR G. CANLAS

Assistant Secretary for Regional Operations in CAR, Regions I, II, IX, X, XI, XII, and XIII

RECOMMENDING APPROVAL:

MARIA CATALINA E. CABRAL, Ph.D., CESO I

Undersecretary for Planning and Public-Private Partnership Services

Undersecretary for Regional Operations in CAR, Regions I, II, IX, X, XI, XII, and XIII

APPROVED/DISAPPROVED:

M. BONOAN

Secretary

2.3 aap/OAL/AVS/AGC/ERP

Department of Public Works and Highways Office of the Secretary

WIN3E02985



Republic of the Philippines DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS

OFFICE OF THE SECRETARY

Manila

May 16, 2023

MEMORANDUM

÷

FOR

MANUEL M. BONOAN

Secretary

This Department

This refers to the memorandum dated 16 May 2023 of DPWH Region IX Director CAYAMOMBAO D. DIA, CESO III, requesting for the modification of the project under FY 2023 GAA, to wit;

As per GAA/Original			As Modified		
		Project D	escription		
UACS No. 300	214100453000				
Project ID: P0	0733756MN				
Convergence and Special Support Program (CSSP) - Special Road Fund - Motor Vehicle Users Charge (MVUC) as per R.A. 11239			Convergence and Special Support Program (CSSP) - Special Road Fund - Motor Vehicle Users Charge (MVUC) as per R.A. 11239		
Installation of Solar LED Street Light along National Road and Bridge with the following Section (Buenavista - Bolong By-pass Road) Sta. 1885+000 - Sta. 1895+000			Installation of Solar LED Street Light along National Road and Bridge with the following Section (Buenavista - Bolong By-pass Road) Sta. 1885+000 - Sta. 1895+000		
Type of Work/ Physical Target	Unit Cost	Allocation	Type of Work/ Physical Target	Unit Cost	Estimated Cost
CW1- Road Safety: Street Lighting/ 15.682 Km	₱ 8,614,972.58 /Km	₱ 135,100,000.00	CW1- Road Safety: Street Lighting/ 1,365 No. of Units	₱ 98,974.36 /No. of Units.	₱ 135,100,000.00
EAO	_	₱ 4,900,000.00	EAO		₱ 4,900,000.00
Total: P		₱ 140,000,000.00	Total: P 140		₱ 140,000,000.00

- The modification is requested to reflect the actual length of the project based on the given station
- The decrease in physical target/increase in unit cost is due to;
 - ✓ The use of Solar powered Led lightings, with 150 watts lamp wattage, 60 to 310 watts operating voltage of solar photovoltaic panel with polycrystalline silicon material and intelligent control for circuit protection.
 - ✓ The Pole height is 10 meters with 1.5 meters mast arm. Pole set back is 0.8 meters spacing pattern is Staggered, with spacing distance between the lights for a 13.4-meter road width is between 10-25 meters preferably 15 meters spacing.
- Change in the quantity of the physical target due to the change in unit of measure for street lightings.
- The derived unit cost is based on the approved Detailed Unit Price Analysis (DUPA) and Program of Works (POW) and is compliant to attached D.O. 26 s2023.

UACS No. 300214100453000 Project ID: P00733756MN

Page 2 of 2

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

ADOR G. CANLAS

Assistant Secretary for Regional Operations in CAR, Regions I, II, IX, XI, XII, and XIII

RECOMMENDING APPROVAL:

MARIA CATALINA E. CABRAL, Ph.D., CESO I

Undersecretary for Planning

and Public-Private Partnership Services

Undersecretary for Regional Operations in CAR, Regions I, II, IX, X, XI, XII, and XIII

APPROVED/DISAPPROVED:

MANUEL

2.3 aap/OAL/AVS/AGC/ERP