

Republic of the Philippines DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS CENTRAL OFFICE Manila

## MEMORANDUM

: ROBERTO R. BERNARDO, CESO I FOR Undersecretary for Operations in NCR, Regions III, IV-A, IV-B, V, VI, VII and VIII

This refers to the Memorandum dated February 23, 2024 of ROSELLER A. TOLENTINO, Regional Director - DPWH Regional Office III, endorsing the request of District Engineer EDWARD RICARDO G. RAMOS - DPWH Tarlac 2nd DEO, for the approval of Modification of the project under the FY 2024 General Appropriations Act (GAA), to wit;

| As per GAA/Original  |   | 1   | As Modified   |  |   |
|--|---|---|---|--|---|
| AS per c   | on on grid  | Project Des   | scription   |  |   |
| ACS No. 3201021<br>Project ID: P008213<br>ORGANIZATIONAL OUT<br>Properties Against Majo<br>Management Program<br>of Flood Mitigation Faci<br>Basins and Principal Riv<br>Rehabilitation of Existin | COME 2 : Prot<br>r Floods - Floo<br>Construction/<br>lities within Ma<br>yers | ect Lives and<br>d<br>Rehabilitation<br>ajor River<br>Rio Chico River | ORGANIZATIONAL O<br>Properties Against Mi<br>Management Program<br>Rehabilitation of Floo<br>Major River Basins at<br>Rehabilitation of Exis<br>Biver (Matayumiayu            | ajor Floods - F<br>m - Construction<br>od Mitigation F<br>nd Principal Ri<br>sting Dike alon<br>m Section, Rig | lood<br>on/<br>acilities within<br>vers<br>g Rio Chico<br>ht Bank) U/S of |
| (Matayumtayum Sectio<br>Chico Bridge, Phase 2,   | Sta. 14+874   | .90 to Sta.   | Rio Chico Bridge, Ph<br>Sta. 15+278.69, L   | ase 2, Sta. 14<br>a Paz, Tarlac  | -+837.48 to   |
| Chico Bridge, Phase 2,<br>15-5340, La Paz, Tarla<br>Type of Work /   | Sta. 14+874<br>C<br>Unit Cost   | Allocation  | Rio Chico Bridge, Ph<br>Sta. 15+278.69, L<br>Type of Work /   | ase 2, Sta. 14   | Estimated<br>Cost (P'000  |
| Chico Bridge, Phase 2,<br>15-5340, La Paz, Tarla   | Sta. 14+874<br>c  | .90 to 5ta.   | Rio Chico Bridge, Ph<br>Sta. 15+278.69, L   | ase 2, Sta. 14<br>a Paz, Tarlac<br>Unit Cost   | Estimated   |
| Chico Bridge, Phase 2,<br>15-5340, La Paz, Tarla<br>Type of Work /<br>Physical Target<br>CW-1-<br>Rehabilitation/ Major<br>Repair of Flood<br>Control Structure/                                   | Sta. 14+874<br>ac<br>Unit Cost<br>(P'000)<br>f218.716<br>7109/<br>Lineal      | Allocation<br>(P'000)   | Rio Chico Bridge, Ph<br>Sta. 15+278.69, L<br>Type of Work /<br>Physical Target<br>CW-1-<br>Rehabilitation/<br>Major Repair of<br>Flood Control<br>Structure/<br>441.21 Lineal | ase 2, Sta. 14<br>a Paz, Tarlac<br>Unit Cost<br>(P'000)<br>P218.716<br>7109/<br>Lineal                         | Estimated<br>Cost (P'000  |

## Justification:

The modification is hereby sought due to the following reasons;

For continuity of Concrete Slope Protection Structure, adjustment to the station limit is essential.

. The project is composed of 300mm thick PCC Pavement and 200mm thick concrete slope protection with the adaptation of 12.0 meter steel sheet pile (see attached approved POW and Plany.

Attached/are the following supporting documents.

· Certificate of Reasonableness of Cost Estimate, Certificate of Availability of Funds, Program of Works, Detailed Unit Price Analysis, Geotagged Photos, GIS Map, and Detailed Engineering Design

Rehabilitation of Existing Dike along Rio Chico River (Matayumtayum Section, Right Bank) U/S of Rio Chico Bridge, Phase 2, Sta. 14+871.90 to Sta. 15+340, La Paz, Tarlac Modification Request for P00821304LZ page 2 of 2

Based on our evaluation, the submitted request for modification of the said project is in order. Hence, the said request is hereby recommended for the Undersecretary's consideration and approval.

hans NERIE D. BUENO, CESO III Assistant Secretary for Operations in NCR, Regions III, IV-A, IV-B, V, VI, VII and VIII

Recommending Approval:

MARIA CATALINA E. CABRAL, Ph.D., CESO I Undersecretary for Planning and Public-Private Partnership Service

APPROVED/DISAPPROVED:

ROBERTO R. BERNARDO, CESO I Undersecretary for Operations in NCR, Regions III, IV-A, IV-B, V, VI, VII and VIII

3.3 GJAN/KCS/NDB Project ID: P00821304LZ