

Republic of the Philippines DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS REGIONAL OFFICE II



Dalan na Pavvurulun, RGC, Carig Sur, Tuguegarao City, Cagayan

Contract ID No. : **24GB025** Contract Name : Supply and Delivery of Various Road Signages for use of the District Engineering Offices Location : DPWH Regional Office II, Regional Government Center, Carig Sur, Tuguegarao City, Cagayan

SUPPLEMENTAL BULLETIN NO. 3

June 30, 2025

TO : ALL PROSPECTIVE BIDDERS BAC MEMBERS BAC-TWG MEMBERS BAC SECRETARIAT BAC OBSERVERS

Pursuant to Sub-Section of 22.5.2 of the Revised Implementing Rules and Regulations (R-IRR) of R.A. 9184, the Bid Document is hereby amended to comply with the rules and conditions thereof.

Amendments are made Section VII. Technical Specifications, particularly requirements, to wit:

Item No. and Description	Technical Specification Requirements
1. Bridge Load Limit	 Dimension: 800mm x 1500mm Panel shall be manufactured from aluminum sheeting with at least 3mm thick that conforms to the requirement of ASTM B 209 or 6061-T6 aluminum Retroreflective sheeting must be applied on top surface of the aluminum panel and shall be weather resistant and exhibit color fastness and must conform to the requirements of ASTM D4956-11 For the details of Letters and Numerical Dimensions, refer to DPWH Department Order No. 008 Series of 2024 Printing: Must be plotter cut out and computerized cut text. The messages (legends, letters, numerals, etc.) and borders shall be processed and finished with materials and in a manner specified by retroreflective sheeting manufacturer. For the informatory and other sign boards, the messages (legends/letters/numerals, etc.) and borders shall be strictly cutouts from the same reflective sheeting only except those in black which shall be of non-reflective opaque film.
 Informative Sign – Rectangular , 3mm thk. 	 Panel shall be manufactured from aluminum sheeting with at least 3mm thick that conforms to the requirement of ASTM B 209 or 6061-T6 aluminum Retroreflective sheeting must be applied on top surface of the aluminum panel and shall be weather resistant and exhibit color fastness and must conform to the requirements of ASTM D4956-11 retro-reflective background (green), letters, borders and legend of the sign Printing: must be plotter cut out and computerized cut text. The messages (legends, letters, numerals, etc.) and borders shall be cut outs from the same type of reflective sheeting. Screen printing shall be processed and finished with materials and in a manner specified by retroreflective sheeting manufacturer. For the informatory and other sign boards, the messages (legends/letters/numerals, etc.) and borders shall be strictly cutouts from the same reflective sheeting only

	except those in black which shall be of non-reflective opaque film.
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3. Street Name Signs	 Panel shall be manufactured from aluminum sheeting with at least 3mm thick that conforms to the requirement of ASTM B 209 or 6061-T6 aluminum Retroreflective sheeting must be applied on top surface of the aluminum panel and shall be weather resistant and exhibit color fastness and must conform to the requirements of ASTM D4956-11 Vertical Dimension: not less than 200mm for signs containing street name and numbers, and not less than 150mm for street name only Length: not less than 500mm or more than 1.2m Street name signs should be reflectorized and have white legend on blue background Lettering shall be capital letters not less than 100mm Printing: must be plotter cut out and computerized cut text. The messages (legends, letters, numerals, etc.) and borders shall be cut outs from the same type of reflective sheeting. Screen printing shall be processed and finished with materials and in a manner specified by retroreflective sheeting manufacturer. For the informatory and other sign boards, the messages (legends/letters/numerals,
4. Guide Signs (Alternate Routes)	 the informatory and other sign boards, the messages (legends/letters/numerals, etc.) and borders shall be strictly cutouts from the same reflective sheeting only except those in black which shall be of non-reflective opaque film. Panel shall be manufactured from aluminum sheeting with at least 3mm thick that conforms to the requirement of ASTM B 209 or 6061-T6 aluminum Betroreflective sheeting must be applied on top surface of the aluminum panel
	 and shall be weather resistant and exhibit color fastness and must conform to the requirements of ASTM D4956-11 Dimension: 3ft x 4ft Printing: must be plotter cut out and computerized cut text. The messages (legends, letters, numerals, etc.) and borders shall be cut outs from the same type of reflective sheeting. Screen printing shall be processed and finished with materials and in a manner specified by retroreflective sheeting manufacturer. For the informatory and other sign boards, the messages (legends/letters/numerals, etc.) and borders shall be strictly cutouts from the same reflective sheeting only except those in black which shall be of non-reflective opaque film.
	"A" of Supplemental Bulletin No. 1 for the bridge load limits details
	"B" of Supplemental Bulletin No. 1 for the informative sign details
	"C" of Supplemental Bulletin No. 1 for the Street Name details
See Annex	"D" of Supplemental Bulletin No. 1 for the Guide Signs details

For other Terms and Conditions, refer to the attached Terms of Reference.

This addendum is issued to modify or amend the Bid Documents.

This shall form an integral part of the Bid Documents.

Other requirements not included in this Supplemental Bulletin shall remain as advertised.

Receipt and Opening of Bids are reset from July 4, 2025 to July 7, 2025

For the information and guidance of all concerned.

HEIRRIDGE KEVIN N. DE LEON Chief, ROWAL Division h **BAC Chairperson**



Republic of the Philippines DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS **REGIONAL OFFICE II**



Tuguegarao City, Cagayan

TERMS OF REFERENCE

PURCHASE AND DELIVERY OF VARIOUS SIGNAGES WITH METAL BEAM END PIECE FOR USE OF THE DISTRICT ENGINEERING OFFICES

I INTRODUCTION

The Department has always been committed to the fulfilment of its thrust and mandates as the engineering and construction arm of the national government. In carrying out its objectives, it continuously prioritizes the safety, mobility, and welfare of the public by ensuring that necessary infrastructure components are in place and well-maintained.

In line with this, the DPWH Regional Office II finds it's necessary to procure a new set of standard signages with end piece of guardrails which are vital in promoting road safety, guiding motorists, and ensuring efficient traffic management, especially in areas undergoing infrastructure development, to wit:

- 1. Bridge Road Limit, 238 pieces
- 2. Informative Sign-Rectangular, 3mm thick, 75 pieces
- 3. Street Name Signs, 31 pieces
- 4. Guide Signs, 25 pieces

These signages and guardrails will serve as dependable tools that support the Department's operational functions and contribute to the realization of its performance goals and service commitments.

II **OBJECTIVES**

The procurement of various road and traffic signages and guardrails aims to address the immediate and long-term needs of the Region in ensuring public safety and smooth traffic flow.

This initiative is geared towards enhancing the efficiency of traffic management and improving accessibility across the region. Clear and well-maintained signages contribute to organized road usage and reduce unnecessary delays, detours, and traffic build-ups. It also ensures that emergency and essential services can navigate road networks swiftly and safely. Through this procurement, the local government demonstrates its commitment to maintaining well-regulated and safe infrastructure for the community.

Furthermore, the procurement activity aims to ensure that government resources are utilized efficiently by acquiring durable, weather-resistant, and high-quality signages at the most competitive prices.

III CONTRACT/DELIVERY PERIOD

Delivery of the above-mentioned signages is expected to be completed within thirty (30) calendar days from the receipt of the approved Notice to Proceed (NTP). The delivery shall be carried out on a one-time delivery basis to ensure timely installation and immediate use for public safety and traffic management purposes.

IV APPROVED BUDGET FOR THE CONTRACT (ABC)/SOURCE OF FUND

This purchase amounts to SEVEN MILLION TWENTY FIVE THOUSAND (₱7,025,000.00) which shall be charged to Engineering and Administrative Overhead (EAO) under the General Appropriations Act (GAA) for CY 2024.

V MODE OF PROCUREMENT

Procurement shall be done through Competitive Bidding in compliance to the 2016 Revised Implementing Rules and Regulations of Republic Act 9184 otherwise known as the Government Procurement Reform Act.

VI QUALIFICATIONS OF THE SERVICE PROVIDER

Winning supplier must meet the qualifications stipulated in the Section 23 under Rule VII: Eligibility Requirement for the Procurement of Goods of the 2016 Revised Implementing Rules and Regulations of Republic Act 9184, as follows:

- 1. Duly licensed Filipino citizens/sole proprietorships;
- 2. Partnerships duly organized under the laws of the Philippines and of which at least sixty percent (60%) of the interest belongs to citizens of the Philippines;
- 3. Corporations duly organized under the laws of the Philippines, and of which at least sixty percent (60%) of the outstanding capital stock belongs to citizens of the Philippines;
- 4. Cooperatives duly organized under the laws of the Philippines; or
- 5. Persons/entities forming themselves into a joint venture, i.e., a group of two (2) or more persons/entities that intend to be jointly and severally responsible or liable for a particular contract: Provided, however, That Filipino ownership or interest of the joint venture concerned shall be at least sixty percent (60%). For this purpose, Filipino ownership or interest shall be based on the contributions of each of the members of the joint venture as specified in their JVA.

VII SCOPE OF THE CONTRACT

The Contract shall include the delivery of all items previously mentioned herein within the Contract period.

Upon delivery, the concerned Inspectorate Team of the Regional Office shall conduct an evaluation for the items delivered.

The Contract shall also cover the provision of warranty to all delivered items as well as the responsibility of the supplier to provide after sales technical support by performing maintenance services, addressing product issues or defects, and resolving complaints, as needed.

VIII DUTIES AND RESPONSIBILITIES OF THE SUPPLIER

The supplier is expected to provide products of acceptable quality and satisfactorily meets the requirement set forth by the Department with regard to the technical specifications and test results (quality test) for each Signages.

In ensuring customer satisfaction, the supplier must be readily available to perform after sales technical support by providing maintenance services, addressing product issues or defects, and resolving complaints, as needed.

IX PAYMENT AND DELIVERY SCHEDULE

Delivery shall be made within thirty (30) calendar days from the receipt of approved Notice to Proceed (NTP) and will be on a one-time delivery scheme.

A 5% Value Added Tax (VAT) and 1% Withholding Tax shall be deducted from the total amount of the Contract. The remaining cost shall be payable to the winning supplier provider.

Payment shall be made through List of Due and Demandable Accounts Payable-Advice to Debit Account (LDDAP-ADA).

X LIQUIDATED DAMAGES

All contracts executed in accordance with the Act and this IRR shall contain a provision on liquidated damages which shall be payable by the contractor in case of breach thereof.

For the procurement of Goods, Infrastructure Projects and Consulting Services, the amount of the liquidated damages shall be at least equal to one-tenth of one percent (0.001) of the cost of the unperformed portion for every day of delay.

Once the cumulative amount of liquidated damages reaches ten percent (10%) of the amount of the contract, the Procuring Entity may rescind or terminate the contract, without prejudice to other courses of action and remedies available under the circumstances.

Failure to deliver all items on the scheduled date shall automatically mean the imposition of liquidated damages following the below computation:

Amount x No. of days delayed x .001%

TERMS OF REFERENCE PURCHASE AND DELIVERY OF VARIOUS SIGNAGES WITH END PIECE OF GUARDRAILS FOR USE OF THE DISTRICT ENGINEERING OFFICES Page 4 of 4

XI FORCE MAJEURE

The non-payment of the agreed amount within the specified time due to force majeure or similar causes beyond the control of this Office in terms of the release of the funds shall not be taken as a violation of the terms of Contract. Processing of payment to the Supplier must be in accordance with applicable existing accounting and auditing rules.

XII RESERVATION CLAUSE

The DPWH-ROII reserves the right to reject any and all bids, declare a failure of bidding, or not award the contract at any time prior to contract award in accordance with Section 41 of RA 9184 and its IRR, without thereby incurring any liability to the affected bidder or bidders.

Prepared by:

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RO2.3 JCT/ANC

