Republic of the Philippines

DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS

CEBU 3RD

DISTRICT ENGINEERING OFFICE

REGIONAL OFFICE VII

Ibo, Toledo City, Cebu

Name o	Name of Procuring Entity: DPWH Cebu 3rd DEO Request for Quotation (P.R. No.): 2024-06-0						
Revised on:				RFQ Date: 06/07/2024			
Standar	d Form/Title:	REQUEST FOR QUOTATION		Of	fice/End-User: Ma	aintenance Section	
COI	MPANY NAME:						
	ADDRESS:						
TEL. NO./FAX No.: TIN:							
Please quote your lowest price on the item(s) listed, subject to the Terms and Conditions stated below and submit your quotation							
duly signed by your representative not later than 10:00 A.M. of June 11, 2024 in a sealed envelope to the BAC Secretariat, Cebu 3rd							
DEO, Toledo City, Cebu. Quotations submitted through Electronic/Courier Mails will not be accepted. Opening of Bids is at 10:30 A.M,							
June 11, 2024. The procurement of goods listed below - are intended for use along the National Roads within the Cebu 3rd DEO							
Jurisdiction under SARO No.: SR2024-05-016731.							
D.O. 34 series of 2020 Basic Hygiene, Workplace Sanitation and Social Distancing Measures to be Observed in the Workplace requires							
visitors must have confirmed appointments in the Procurement Unit, advising interested suppliers to fill out the DPWH Cebu 3rd Visitor							
Health Declaration Form at https://forms.gle/pEBZ6BraMPcSfa8VA one day before the appointment date.							
Supply transaction of said goods will be in coordination with the Supply Unit and/or End User of this office.							
TERMS and CONDITIONS:							
l i		typewritten or legibly written.					
		hin 20 calendar days upon receipt of the approved funded Purchase Oder (P.O.).					
	Administrative penalta without valid reason.	ies pursuant to Sec. 69 of the Revised IRR-RA 9184 shall be imposed for non-delivery					
		for a minimum of three (3) months for supplies & materials; one (1) year for years for IT Equipment from date of acceptance by the end-user.					
	4. Price validity shall b	be for a period of One Hundred Twenty (120) calendar days.					
Į.	5. Bidders shall submi	it the Original copy of PhilGEPS Registration Number,Mayor's /Business Permit,					
		<u>ess Tax Return</u> & <u>Omnibus Sworn Statement</u> for authentication and the Certified True nents shall be attached upon submission of the quotation.					
	6. Bidders shall submi	it original brochures showing certifications of the product.					
		brand for each items being offered.	REYNALDO V. NAVALES, D.P.A., ASEAN Eng.				
<u>I</u>	8. The total approved	budget ceiling for this procurement is Php 924,000.00	BAC Chairman				
=			•	,	•		
Item No.		ITEM & DESCRIPTION	QTY	UNIT	UNIT PRICE	TOTAL PRICE	
	Load Restricti	on Signs, Bridge Load Limit					
	Specifications:						
	Dimension: 800	mm x 1200mm					
1	Black letters and	d red frame border on white retro-reflective background	56	each			
	inclusion						
1	•	G.I. Pipe (Schedule 40) w/ G.I. Anchor Bolt, Washer & Nut					
		mpliance to DO 39 Series 2016					
	X	xxxxxxxxxxxxx Nothing Follows xxxxxxxxxxxxxxx					
					TOTAL		
:			APPROVED FOR POSTING:				
		The awarding for this RFQ will be on a lump-sum basis.					
<u> </u>		Prospective Suppliers must qoute for all of the items.					
I	Otherwise they will be subjected for disqualification. ALAN A. ALLOS				<u>50</u>		
i				Distr	ict Pub lic Informa	tion Officer	
Brand and Model : Warranty :							
Delivery Period : Price Validity :							
<u> </u>							
After having carefully read and accepted your General Conditions, I/ We qoute you on the item(s) at prices note above. If the space for Delivery Period, Warranty							
		and Price Validity are left blank, it means that I/we concur with theT	erms and Coi	naitions specifie	ed by DPWH.		
	Printed Name of Authorized Representative / Signature / Date						



Republic of the Philippines **DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS** OFFICE OF THE SECRETARY

Manila

25 JAN 2016

DEPARTMENT ORDER

SUBJECT: GUIDELINES ON LOAD POSTING OF

BRIDGES

For the purpose of preventing premature deterioration and damage or preclude any danger of collapse of bridges along national roads due to truck overloading and as a means of preserving bridges, the following guidelines are hereby issued for the implementation and compliance of all concerned:

- 1. The Regional Office concerned shall conduct condition inspection of all bridges in their area of responsibility and shall be responsible in the determination of the live load capacity as well as its posting.
- 2. Load Rating (load capacity determination) shall be required for all bridges exhibiting progressive or advanced stage of deterioration, bridges damaged by calamities and bridges that have been rated as being in poor or bad condition based on data from the Bridge Management System as per result of the recent actual inspection conducted by the Regional or District Office as deemed necessary.
- 3. All derated permanent bridges along national roads shall be provided with the informative sign on live load limit for two (2), three (3) and five (5) axle vehicles to be posted on conspicuous place within 5.0m before the abutment at both approaches.
- 4. As a guide and to have uniform procedure and parameters in the determination of the live load limits, the Manual for Load Rating of Bridges (MLRB), 3rd Edition issued per D.O. 94 Series of 2014 shall be used.
- 5. For other types of bridges not included in the MLRB User's Manual, the determination of the live load capacity shall be done by any appropriate method for reinforced concrete or steel structures as the case may be but should also conform to the current DPWH and AASHTO Standard Specifications.
- 6. The live load limit signs shall be in accordance with the attached standard plan (Annex "A") as adopted from the MLRB.

7. The Planning Service, this Department shall provide the necessary program and appropriate funds needed for this purpose.

This Order shall supersede Memorandum Order No. 1 dated January 11, 1991, Department Order No. 66 Series of 2009 and other issuances inconsistent herewith and shall take effect immediately.

ROGELIOL. SINGSON

Secretary

Department of Public Works and Highways Office of the Secretary

WIN6R01226

5.1.4 WLA/ECM

Annex "A" of D. O. No. 39 , s. 2016

Page 1 of 4 ANNEX "A" 800 50 25 156 338 25 50 20 7 80 00 156 156 186 78 0/ 140 20 320 DETAIL OF SERIES 120DN LETTERS & NUMERICAL DIMENSIONS SCALE

NOTE: THE ACTUAL LOAD RATING SHALL BE BASED FROM THE RESULT OF THE ANALYSIS





