SSIONALISM

ACC



REQUEST FOR QUOTATION

The Bureau of Customs (BOC), through its Administration Office (AO), will undertake a Small Value Procurement for "Procurement of Geotechnical Investigation (Soil Boring Test) for the Proposed Prefabricated Bureau of Customs (BOC) Building Extension" in accordance with the Revised Implementing Rules and Regulations of Republic Act No. 9184. The details of the project are as follows:

Name of Project:

"Procurement of Geotechnical Investigation (Soil

Boring Test) for the Proposed Prefabricated Bureau of Customs (BOC) Building Extension"

Location:

General Services Division, OCOM Building,

Gate 3, South Harbor, Port Area, Manila

Approved Budget for

the Contract:

Two Hundred Twenty-Five Thousand Nine Hundred

Forty Pesos (PHP225,940.00) inclusive of tax

Specifications:

QTY.	DESCRIPTION							
1	A. GENERAL CONDITIONS							
LOT	Complete all works for the project "Geotechnical Investigation (Soil Boring Test) for the Proposed Prefabricated Bureau of Customs (BOC) Building Extension" including supply of all materials, equipment, and systems, as well as the performance of all necessary labor and processes, in accordance with specifications, scope of works, and other related contract documents.							
	B. SCOPE OF WORKS							
	 Preparation of logistics of contractor's equipment and setting up of any temporary facilities within the site. 							
	All works included in this project must be in accordance with the applicable practice and standards of the American Society for Testing and Materials (ASTM).							
	 A borehole has to be drilled to the desired sampling depth. Three (3) refusals penetration applied, if the n value of 50 blows or more encountered during three (3) consecutive sampling penetration, the test operation is discontinued. 							
	4. Three (3) boreholes with a maximum depth of thirty (30) meters are required to be drilled.							
	Boreholes shall be located together with the client structural engineer or project engineer.							
	 Standard Penetration Test (SPT) shall be performed at an interval of 1.0 – 1.5-meter intervals or specified by the client. 							



BUREAU OF CUSTOMS

MAKABAGONG ADUANA, MATATAG NA EKONOMIYA



- 7. For encountering rock and hard formation rock, coring shall be applied from three (3) to five (5) meters consecutive run.
- 8. Standard Penetration Test to Coring to Standard Penetration Test applied during operation until refusals or until max sampling depth.
- 9. All Standard Penetration Test samples extracted shall be put on sealed plastic indicating its run, depth, and SPT blows (N value).
- 10. All cored samples shall be put on core box measuring its individual Rock Quality Designation.
- 11. All extracted samples shall be brought to the laboratory for individual testing, soil classification and documentation.

C. Laboratory Test

- 1. SPT Samples
 - a. Moisture Content:
 - b. Grain Size Analysis; and
 - c. Atterberg Limit.
- 2. Rock
 - a. Rock Quality Designation (RQD)

D. Soil Classification

1. USCS Soil Classification System

E. Content of Test Report

- 1. Type of Drilling Operation;
- 2. Drilling Machine Type;
- 3. Casing Diameter;
- 4. Individual SPT Depth;
- 5. Consistency and Soil Description:
- 6. SPT Percent Recovery;
- 7. N values:
- 8. Core Recovery:
- 9. Core Run;
- 10. Rock Quality Designation;
- 11. Ground Water Table (Depth) during operation:
- 12. Moisture Content;
- 13. Grain Size Analysis;
- 14. Atterberg Limit (Liquid and Plastic Limit); and
- 15. Location of BH, Coordinates, Temperature, Elevation, Humidity, and Weather Conditions.

F. Geotechnical Evaluation

- 1. Soil Bearing Capacity;
- 2. Evaluation and Foundation Recommendation; and



BUREAU OF CUSTOMS MAKABAGONG ADUANA, MATATAG NA FKONOMIYA



PROFESSIONALISM

ACCOUNTABILE

3. Seismic Parameter and Other Parameters.

Work Duration: 30 Calendar Days

Interested suppliers are required to submit **original/certified true copy** of the following: 1) valid and current Mayor's Permit, (In case of expired MP/BP, Submit copy of recently expired permit and official receipt as proof of renewal), 2) DTI/SEC Registration (for partnerships/corporations, attach General Information Sheet & Articles of Incorporation), 3) PHILGEPS Registration Certificate, 4) Original Omnibus Sworn Statement, 5) Latest Income/Business Tax Return, 6) PCAB License, 7) Certificate of Satisfactory Performance issued by the Bureau of Customs (for contracts entered into with the Bureau) or from any other office/agency, if the former is not applicable and 8) duly signed price quotation form (Annex "A"). All must be properly signed and sealed. Must be submitted in hard copy.

Submission of quotation and eligibility documents in hard copy is on or before **August 22, 2023, 10:00 a.m., at General Services Division (GSD)**, Ground Floor, OCOM Building, Port Area, Manila. **Note: the Time/Date stamped at the CCC shall be controlling.**

Award of contract shall be made to the lowest quotation, which complies with the minimum description as stated above and other terms and conditions stated in the price quotation form.

Awarded Bidder must secure Performance Security/Performance Bond 30% of Contract Price upon receipt of Notice of Award.

Any interlineations, erasures or overwriting shall be valid only if they are signed or initialed by the bidder or his/her duly authorized representative/s.

The BOC reserves the right to accept or reject any or all quotations and to impose additional terms and conditions as it may deem proper.

For inquiry, you may contact us at Telefax no. 8526-6571 or email us at bacsecretariat@customs.gov.ph.

Very truly yours,

ISAGANI D. GALSIM
Hedd, BAC Secretariat/
Chief Administrative Officer
General Services Division

BUREAU OF CUSTOMS MAKABAGONG ADUANA, MATATAG NA EKONOMIYA



PROFESSIONALISM

ITECDITY

ACCOUNTABILITY

Annex "A"

PRICE QUOTATION FORM

Date:

The Bids and Awards Committee Bureau of Customs Port Area, Manila

Project Name: Procurement of Geotechnical Investigation (Soil Boring Test) for the Proposed Prefabricated Bureau of Customs (BOC) Building Extension

Sir/Madam:

After having carefully read and accepted the terms and conditions in the Request for Quotation, hereunder is our quotation/s for the items as follows:

QTY.	DESCRIPTION	REMARKS
1	A. GENERAL CONDITIONS	
LOT	Complete all works for the project "Geotechnical Investigation (Soil Boring Test) for the Proposed Prefabricated Bureau of Customs (BOC) Building Extension" including supply of all materials, equipment, and systems, as well as the performance of all necessary labor and processes, in accordance with specifications, scope of works, and other related contract documents.	
	B. SCOPE OF WORKS	
	 Preparation of logistics of contractor's equipment and setting up of any temporary facilities within the site. 	
	 All works included in this project must be in accordance with the applicable practice and standards of the American Society for Testing and Materials (ASTM). 	
	3. A borehole has to be drilled to the desired sampling depth. Three (3) refusals penetration applied, if the n value of 50 blows or more encountered during three (3) consecutive sampling penetration, the test operation is discontinued.	



BUREAU OF CUSTOMS

MAKABAGONG ADUANA, MATATAG NA EKONOMIYA



PROFESSIONALISM

AC

- 4. Three (3) boreholes with a maximum depth of thirty (30) meters are required to be drilled.
- 5. Boreholes shall be located together with the client structural engineer or project engineer.
- 6. Standard Penetration Test (SPT) shall be performed at an interval of 1.0 1.5-meter intervals or specified by the client.
- 7. For encountering rock and hard formation rock, coring shall be applied from three (3) to five (5) meters consecutive run.
- 8. Standard Penetration Test to Coring to Standard Penetration Test applied during operation until refusals or until max sampling depth.
- All Standard Penetration Test samples extracted shall be put on sealed plastic indicating its run, depth, and SPT blows (N value).
- 10. All cored samples shall be put on core box measuring its individual Rock Quality Designation.
- 11. All extracted samples shall be brought to the laboratory for individual testing, soil classification and documentation.

C. Laboratory Test

- 1. SPT Samples
 - a. Moisture Content;
 - b. Grain Size Analysis; and
 - c. Atterberg Limit.
- 2. Rock
 - a. Rock Quality Designation (RQD)

D. Soil Classification

1. USCS Soil Classification System

E. Content of Test Report

- 1. Type of Drilling Operation;
- 2. Drilling Machine Type;
- 3. Casing Diameter;
- 4. Individual SPT Depth;
- 5. Consistency and Soil Description;
- 6. SPT Percent Recovery;
- 7. N values;



BUREAU OF CUSTOMS MAKABAGONG ADUANA, MATATAG NA EKONOMIYA PROFESSIONALISM Pulter Catty

- 8. Core Recovery;
- 9. Core Run;
- 10. Rock Quality Designation;
- 11. Ground Water Table (Depth) during operation;
- 12. Moisture Content;
- 13. Grain Size Analysis:
- 14. Atterberg Limit (Liquid and Plastic Limit); and
- 15. Location of BH, Coordinates, Temperature, Elevation, Humidity, and Weather Conditions.

F. Geotechnical Evaluation

- 1. Soil Bearing Capacity;
- 2. Evaluation Foundation Recommendation; and
- 3. Seismic Parameter and Other Parameters.

Work Duration: 30 Calendar Days

Total amount in words:

Very truly yours,

The above-quoted prices are inclusive of all costs and applicable taxes.

Name/ Signature of Representative						
Name of Company	_					
Mayor's Permit No	of the	above	documents	upon	submission	of