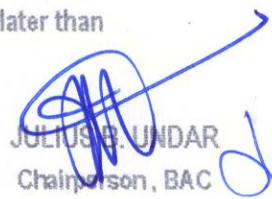


Republic of the Philippines
WEST VISAYAS STATE UNIVERSITY
 La Paz, Iloilo City
 MAIN CAMPUS

REQUEST FOR PRICE QUOTATION

Date:	03/01/22
Quotation No.:	22-03-0023
Based on P.R.:	22-01-0269
Enduser:	WVSU MAIN
ABC:	315,000.00
Mode:	SVP (Section 53.9)

Please quote your lowest price on the item/s listed below, subject to the General Conditions provided, stating the shortest time of delivery and submit your quotation duly signed by your representative not later than MAR 07 2022 in a sealed envelope.


JULIUS B. UNDAR
 Chairperson, BAC

- NOTE:**
- All entries must be written in legible ink and if there are erasures the same should bear the initial of the authorized signatory.
 - Delivery period within fifteen (15) calendar days
 - Warranty shall be for a period of six (6) months for supplies & materials, one (1) year for equipment, from date of acceptance by the Procuring Entity
 - Price Validity shall be for a period of 30 Calendar Days
 - Phil-GEPS Registration Certificate or Registration Number shall be attached upon submission of the quotation**
 - Bidders shall submit original brochures showing certifications of the product being offered
 - Include in your submitted quotation the following documents:
 a.) Valid Current Mayor's Permit, b.) Omnibus Sworn Statement, c.) BIR Registration and
 d.) Latest ITR For above 500,000.00

Item No.	Articles/Description	Brand	Model	ABC / Unit Price	Unit	Qty.	Unit Price	Total Cost
1	Soil Boring Testing Services for WVSU Multi Purpose Gymnasium at WVSU Main Campus -As basis for the final foundation design (Please see attached Scope of Works)			315,000.00	Job	1		

Voucher
 Acctg.

Price Validity: _____

After having carefully read and accepted your General Conditions, I/We quote you on the item at prices noted above.

 Printed Name/Signature of Supplier

 Date/Tel. No./Cellphone No. / ADDRESS

 TIN Number

 Philgeps Registration Number

CANVASSED BY:



West Visayas State University

(Formerly Iloilo Normal School)

CAMPUS PHYSICAL PLANNING OFFICE

Luna St., La Paz, Iloilo City 5000

Iloilo, Philippines

* Trunkline: (063) (033) 320-0870 loc 1131 * Telefax No.: (033) 320-0879

* Website: www.wvsu.edu.ph * Email Address: cppo@wvsu.edu.ph



SCP000194Q

Project Title : SOIL BORING TEST
 (Geotechnical Investigation for the Construction of WVSU Gymnasium)

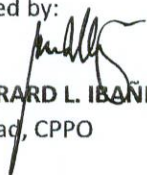
Location : WVSU, Main Campus

Date : January 4, 2022

SCOPE OF WORK


1. Soil Boring – (4) boreholes @ 20.00 meters depth (on-shore), Respectively or down to refusal as specified by clients. The boreholes shall be drilled as client specified locations. However, this assumption may change depending on the actual site condition such as relative areas, height and distances between areas that we are drilled.
2. Standard Penetration Test (SPT) including disturbed sampling every 1.5 meters interval using 2 inches outside diameter and 1-3/8 inch. Diameter split spoon sampler driven to depth of 30 cm. After an initial penetration of 1.5 cm by 140 lbs. Hammer falling freely from height of 30 inches.
3. Undisturbed sampling on cohesive soils encountered using standard thin walled tube (Shelby) sampler. (If any). (N < 6 blows).
4. Core samples will be taken whenever hard strata are encountered.
5. Tested of selected samples taken from the boring, which will be included but not limited to;
 - a.) Natural moisture content ASTM D 421
 - b.) Sieve Analysis ASTM D 422
 - c.) Atterberg limits ASTM D-4318
 - d.) Unified Soil Classification System ASTM D 2487
 - e.) Unconfined Compression Test ASTM D 2166
6. Description of subsurface conditions encountered in the field which will be listed on the field boring log. Ground water table monitoring will be conducted after 24 hours period from the completion of boring.
7. Preparation and submission of three (3) copies of factual report.
 - a.) Soil profile, type and classification, SPT N-values and water table location if encountered within drilling depth explored.
 - b.) Discussion on soil stratification relevant to the design of the structural foundation.
 - c.) Evaluation and recommendation of the soil bearing capacity for the different footing sizes and depths for shallow and /or deep foundation as may be applicable.
 - d.) Evaluation of site liquefaction potential should the site be susceptible.
 Discussion of soil stratification relevant to the design of the structural foundation.
 Description of Subsurface conditions encountered in the filed which will be listed on the field boring log.

Prepared by:


AR. GERARD L. IBANEZ, UAP
 OIC Head, CPPO

Noted by:


WILHELM P. CERBO, Ed. D.
 Director, UPDO

BAC SEC /
PROCUREMENT OFFICE
 RECEIVED BY: 
 DATE: 2/22/22 TIME: 4:20 PM