



Republic of the Philippines  
**CARAGA STATE UNIVERSITY**  
Ampayon, Butuan City 8600, Philippines  
Competence Service Uprightness  
**PROCUREMENT OFFICE**



PHONE: 0917 707 8713 Loc. 248 | EMAIL: csuprocurement@carsu.edu.ph

**NOTICE OF AWARD**

November 04, 2023

TERMS CONCRETE TESTING  
19, L. Intalan St., Bagong Ilog, Pasig City

Dear Sir / Madam:

We are happy to notify you that the PROVISION OF SOIL INVESTIGATION FOR THE PROPOSED ESTABLISHMENT OF CSU COLLEGE OF MEDICINE.IGF-164-23-10-474 is hereby awarded you as the bidder with the Lowest Calculated and Responsive Quotation at a Contract Price of Equivalent to ONE HUNDRED THIRTY-FIVE THOUSAND PESOS ONLY. (Php. 135,000.00).

QTY	Unit	Description	BID PRICE	TOTAL PRICE
1	LOT	SOIL INVESTIGATION, *PROPOSED ESTABLISHMENT OF CSU COLLEGE OF MEDICINE *SCOPE OF WORK: *SOIL BORING -Shall drill the soil to a depth 15 meters depth. Soil samples will be obtained at an interval not exceeding 1.5 meters using standard split spoon sampler and double tube core barrel for rock cores. -In soft cohesive layer, Shelby tube sampler will obtain the undisturbed sample. When rock, boulder or gravel layer formations are encountered coring shall be performed with each sampling. Complete boring log shall be made by our field engineer, and this will include the depth and identification of samples obtained, SPT values, and percent recovered, water level measurement during the time and at the end of drilling. *LABORATORY TESTING -Laboratory testing in accordance with the standard requirements and procedures shall be performed on the soil samples obtained to ascertain the type of soil encountered and to determine a sound economic design criteria for the proposed structure. *REPORT Geotechnical report shall be submitted to the client after the completion of field works and laboratory testing. The report shall contain the following: description of the work, subsoil findings (type of soil materials vs. SPT blow count), laboratory test results, recommendation on appropriate foundation type, soil bearing capacity up to 2.5m width and up to 2.5m/3.0m embedment depth for shallow foundation based on around 25mm settlement, pile resistance parameters and axial pile capacity for deep foundation, recommendation on appropriate soil improvement if necessary, seismic parameters and range of values of geotechnical parameters for the corresponding soil profile.	135,000.00	135,000.00

P.O. #: IGF-164-23-11-370

Please acknowledge receipt and acceptance of this notice by signing both copies in the space provided below. keep one copy and return the other to Caraga State University

Very truly yours,

**ROLYN C. DAGUIL, Ph.D**  
University President

I acknowledge receipt of this Notice on:  
Name of the Representative of the Bidder: \_\_\_\_\_  
Authorized Signature: \_\_\_\_\_



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XXXXXXXXX NOTHING FOLLOWS XXXXXXXXX  
**TOTAL AMOUNT:**

135,000.00

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**ROLYN C. DAGUIL, Ph.D**  
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