

Republic of the Philippines CAVITE STATE UNIVERSITY Don Severino de las Alas Campus

Indang, Cavite, Philippines

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REQUEST FOR PROPOSAL

PROCUREMENT OF PROFESSIONAL SERVICE FOR THE SOIL INVESTIGATION REPORT FOR THE PROJECT: "PROPOSED FOUR - STOREY LABORATORY CLASSROOM AT CVSU TANZA CAMPUS"

Date: June 21, 2024 RFP No. 002-2024

The Cavite State University (CvSU), through its Bids and Awards Committee, intends to engage the services of a Professional Service for the Soil Investigation Report for the Project: "Proposed Four – Storey Laboratory Classroom at CvSU Tanza Campus".

The Approved Budget for the Contract (ABC) for the project is PhP 60,000.00.

Please quote your best offer for the item described herein, subject to the Terms and Conditions provided. Submit your quotation duly signed by you or your duly authorized representative not later than **June 27, 2024, 5:00pm**.

Open quotations may be submitted manually to the above address or email us at procurementoffice@cvsu.edu.ph / rfqmain@cvsu.edu.ph

(sgd) ALMIRA G. MAGCAWAS Chair, BAC - Goods and Consulting Services



Republic of the Philippines

CAVITE STATE UNIVERSITY

Don Severino delas Alas Campus Indang, Cavite

TERMS OF REFERENCE

Procurement of Professional Service for the Soil Investigation Report for the project: "Proposed Four - Storey Laboratory Classroom at CvSU Tanza Campus"

I. Objectives:

■ To provide soil investigation report

II. Scope of Services, Timelines, and Deliverables

The service provider shall perform the following activities and complete

deliverables within the given time frame:

Activities	Timeline	Deliverables/ Tangible Output
Conduct field test, including drilling four boreholes in the soil.	1 day	Soil samples
Conduct laboratory test	7 days	a) Soil Particle Size Analysis (ASTM D422, ASTM D1140) b) The Atterberg Limits (ASTM D4318)
		c) Moisture Content of Soils (ASTM D2216, ASTM D4959)
		d) Standard Classification of Soils fo Engineering Purposes (ASTM D2487, ASTM D3282)
		e) Other soil test, if applicable
Provide General Geology and Geomorphology	2 days	Actual reports

Provide Subsoil Condition	3 days	Actual reports
Provide Discussion, Recommendations, and Limitations	1 day	a) Structural Foundation b) Bearing Capacity and Settlement for Shallow Footing Location c) Seismic Consideration
Provide Final Soil Investigation Report	1 day	Soil Investigation Report (3 hard copies with soft copy)

III. Minimum Qualifications

The geotechnical engineering service provider must be accredited by DPWH and have at least five years of experience in conducting soil investigations.

IV. Professional Fee

The project is packaged at Sixty Thousand Pesos (P 60,000.00).