

Tel. No. / Cellphone No. / E.mail Address



Republic of the Philippines
DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS
LEYTE 4th DISTRICT ENGINEERING OFFICE
Ormoc City, Region VIII

TERMS OF REFERENCE (ToRs)

Project Title	Geotechnical Investigation in connection with the Construction of Protection Dike/Seawall Structure, Can-Adieng-Bantigue, Ormoc City, Leyte
Location	Ormoc City, Leyte
Appropriation	P 455,919.40
Duration	40 cal. days

1. BACKGROUND:

The Department of Public Works and Highways (DPWH) 4th DEO, Ormoc City has proposed the Preparation of Soil Exploration/Investigation on the above project.

The proposed project is the subject of preliminary and detailed engineering particularly construction of various Flood Control subsurface soil exploration work as follows and shall include the Geotechnical reports and analysis.

Item No.	Description	Qty	Unit
B.19	Construction of Protection Dike/Seawall Structure, Can-Adieng-Bantigue, Ormoc City, Leyte	7	Boreholes
	Total	7	Boreholes

The Consultant shall be responsible for carrying out the necessary subsurface soil exploration works in respect to the project stated. After the receipt of the Notice to Proceed (NTP), the Consultant shall coordinate with the Planning and Design Section, DPWH Leyte 4th DEO, Ormoc City, particularly on site of the projects.

Upon completion of the subsurface exploration work activities, the Consultant shall submit their geotechnical report to DPWH Leyte 4th DEO, Ormoc City. The consultant shall be responsible for the reliability of the report presented.

2. OBJECTIVES:

The Government of the Republic of the Philippines (GOP), through the Department of Public Works and Highways (DPWH) Leyte 4th DEO, Ormoc City, intends to

engage the services of a Consulting/Engineering Firm (Consultant) to undertake Soil Exploration (Bore hole) and needed for the purpose.

The Consultant shall provide professional services required for the Soil Exploration of **Geotechnical Investigation in connection with the Construction of Protection Dike/Seawall Structure, Can-Adieng-Bantigue, Ormoc City, Leyte** (Borehole) of the Soil Exploration Test by conducting the necessary soil exploration (borehole) and other related data needed for the purpose.

To determine the technical and economic feasibility in terms of the optimum level and timing for improvement of the project areas in particular.

3. SCOPE OF CONSULTING SERVICES/WORK:

The Consultant shall provide professional services required for the Soil Exploration (Borehole) of the **Geotechnical Investigation in connection with the Construction of Protection Dike/Seawall Structure, Can-Adieng-Bantigue, Ormoc City, Leyte** by conducting the necessary soil exploration (borehole) and other related data needed for the purpose.

Drilling and Sampling

Samples shall undertake with an interval of minimum of **50 meters** with a minimum depth of **23 meters** or until it reach to Hard Strata or extend if necessary depending on the soil classification. The Consultant is allowed to render other technical support services which are deemed relevant to the project. Shall be conducted along TE section and river banks. In sand, clay and silt materials, the boreholes shall be advanced by the wash boring method in between sampling sections using discharged chopping bits.

Drilling and sampling procedures shall comply in accordance with ASTM Standards.

Standard Penetration Test (STP)

Shall be conducted in accordance to ASTM D-1596. This test shall be carried out through ordinary soil encountered to the depths required.

4. DATA, REPORTS AND TIME SCHEDULE:

During the period of the contract, the Consultant shall prepare Monthly Progress Report (MPR) in a form to be approved by the DPWH qualified representative and submit to DPWH -Planning and Design Section.

Monthly Progress Report shall consist of the ff.:

- Overall summary of accomplishment
- Core drilling progress
- Laboratory tests accomplishment
- Schedule of work
- List of equipment used

- Organizational chart
- Detailed progress of charts.

The consultant is required to submit partial reports consisting of completed results of boring in the form of a final boring log and soil profile for immediate use in the preliminary design work.

The Consultant shall submit **Three (3) copies (hard bound) and soft copy** of the Geotechnical Report to the **Department of Public Works and Highways (DPWH) 4th DEO, Ormoc City**. This shall include the compiles final **boring logs, Geological Profile, Laboratory Test Result**, and **Geotagged Photos** taken at each borehole during the fieldwork.

All the works, including laboratory and office preparation of data shall be completed in **40 calendar days** after issuance of Notice to Proceed (NTP).

FIELD WORKS:

- a. Title of Investigation, location, period and name of investigation team
- b. Location Plan (include Boreholes)
- c. Arrangement of Geotechnical Investigation, method and process
- d. Boring Data
 - d1. Ground elevations at boring point
 - d2. WGS84 coordinates at boring points
 - d3. Data, elevation and depth of layers. Ground water elevation
 - d4. Thickness of layer, graphic symbols, classification by field observation, description of soil and rock.
 - d5. N-values and depth by standard penetration tests and graphs of N-values.
 - d6. Whole core box sample photograph in field (spit core)

LABORATORY TESTING: ACTIVITIES

Hole to hole transfer and equipment set up
 Penetration through ordinary soil
 Standard Penetration Test (SPT)
 Undisturbed Soil Sampling
 Rock Coring/Drilling
 Core box & Soil Containers

LABORATORY

Mechanical Seive and Hydrometer
 Liquid and Plastic Limit
 Nature Moisture Content
 Specific Gravity
 Consolidation Test for undisturbed sample
 Triaxial Compression
 Unconfined Compression per test

- Organizational chart
- Detailed progress of charts.

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- 3 years experience
- Bachelor Degree or higher level of education in Civil Engineering Experience
- Supervise the field drilling and sampling.

f) **Senior Core Driller**

- 3 years experience
- Relevant experience in drilling operations
- Handles the drilling machine during field sampling

g) **Engineering Assistant**

- 3 years experience
- College level of education in Civil Engineering Experience
- Assist the field engineer in supervising the drilling and sampling

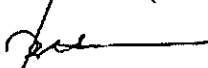
h) **Engineering Aide**

- 3 years experience
- College level or any-course related to Civil Engineering
- Assist the field engineer in supervising the drilling and sampling

Prepared by:


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