



TERAGRAIL
GEOLOGY & GEOTECHNICS

WE'RE HIRING

Jr. Civil Engineer

**Work-from-home/Office Setup
+ Fieldwork (across the Philippines)**

Teragrail Geology & Geotechnics Construction Inc. is looking for talented individuals who are motivated to move our business forward and introduce innovative ideas. We're excited to work with passionate professionals who are eager to collaborate with colleagues, take initiatives, and adapt well to change.

Are you interested? Simply fill out an application form on our website to get started! **Fresh graduates are welcome to apply.**

APPLY NOW →

3F, No. 13, Luna St.,
Pinagbuklod PH4,
Bahayang Pagasa Subd.,
Imus Cavite, 4103

Email: careers@teragrail.com
Contact No.: +63 908 636 5350
Telephone No.: (046) 887 0608
Website: www.teragrail.com

Junior Civil Engineer will be responsible to design, develop and construct a huge range of projects of the physically and naturally built environment from conception through to completion. You will have a say in how the world looks like, work in a fast-growing dynamic industry, contribute towards healthy economies and make a lasting positive impact to society.

QUALIFICATIONS

- Must be a graduate of BS Civil Engineering
- Civil Engineer (Licensed)
- Proven working experience in civil engineering
- Excellent knowledge of design and visualizations software such as AutoCAD, Civil 3D or similar
- Proficiency in site layout, grading, utility design, erosion control, regulatory approvals etc
- Project management and supervision skills
- Strong communication and interpersonal skills

DUTIES & RESPONSIBILITIES

- Prepares geotechnical evaluation reports for approval
- Assists in the preparation of technical and bid documents
- Identify necessary desk to data needs and coordinate with sourcing of relevant data
- Provide engineering advise and recommendations for construction and geotechnical investigation projects
- Conduct site visits as required
- Supervises ongoing geotechnical and construction projects as needed (Stay-in at site)
- Prepare and present findings/recommendations to stakeholders
- Assist the Design Head in preparing, reviewing, and revising reports based on the specifications/comments of the Client
- Develops stability assessments and design specifications
- Determine and obtain necessary compliance permits
- Organize and direct geotechnical site assessment
- Performs other duties that may be assigned from time to time