

## Join the GEO Morphix Team

We are professional earth scientists specializing in geomorphology and earth surface processes. GEO Morphix Ltd. focuses on river and shoreline restoration, erosion hazard delineation and mitigation, and projects that require an in-depth understanding of erosion, sedimentation and sediment transport. Our team of industry leaders provide observation-rich answers based on a balanced application of quality science and years of experience to achieve practical, implementable and acceptable solutions for all stakeholders. A successful project is one that meets or exceeds our client's objectives. GEO Morphix Ltd. has a rapidly growing list of both public and private sector clients. We are currently looking for an Environmental Inspector to join our young and dynamic restoration design team. Being part of the GEO Morphix team provides an opportunity to learn, connect your academic studies to your career, and make a positive impact on the environment.

While most of our team members are concentrated in southern Ontario, our hybrid office approach offers flexibility for staff working from home and extends our geographic presence across the market. GEO Morphix Ltd. implements a range of technology to maintain effective and collaborative workspaces across virtual environments, which limits the environmental and social effects of commuting, and ensures the success of our employees.

### POSITION DESCRIPTION

#### Environmental Inspector (Campbellville/Ottawa, ON)

We are currently looking to find an Environmental Inspector to join our dynamic team. The incumbent would provide support to our construction and restoration design teams in completing construction inspection and supervision, and erosion and sediment control (ESC) inspections. Additionally, the incumbent would provide technical support for the development of design drawings using AutoCAD software. Construction and ESC inspection would focus on watercourse and wetland design, channel stabilization design, coastal erosion and shoreline protection design, and designs to support stormwater management facilities. There is an opportunity to work with staff on a range of earth and environmental science projects including geomorphological assessments, erosion and hazard studies, and river and shoreline restoration projects. Successful candidates will have strong technical skills and excellent interpersonal skills and must be outcome-oriented.

#### *Responsibilities & Requirements*

- Regularly conduct inspections at project sites to ensure adherence to design drawings and contract documents
- Interpret requirements and details of design drawings and specifications
- Review quality control, verify quantities, prepare progress reports, and maintain written and photographic documentation and records
- Complete water quality and environmental sampling
- Participate in construction progress meetings
- Ensure compliance with permit conditions, contract standards and specifications



- Identify and resolve construction issues with the assistance of the Contract Administrator and/or Project Manager
- Provide technical support for restoration designs in AutoCAD with a high degree of precision and detail
- Provide technical support to staff for data analysis and report preparation for various projects
- Participate in Design Team meetings
- Strategize and balance the workload of multiple projects while maintaining attention to detail
- Exceptional inter-personal skills to work with our staff, clients, consulting partners, and permitting agencies

### *Qualifications*

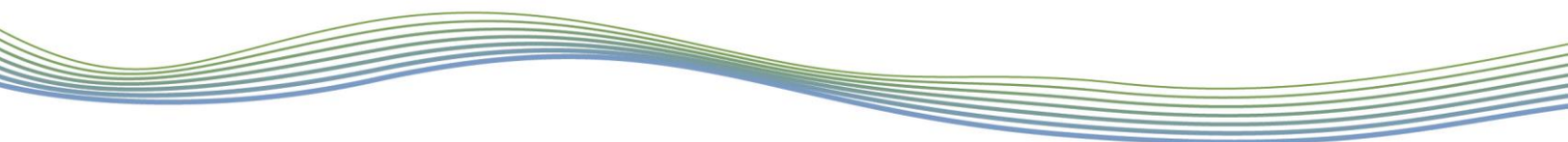
- Degree or diploma in Environmental, Geoscience, or Engineering Technology/Technician
- Certification as a Canadian Certified Inspector of Sediment and Erosion Control (CAN-CISEC) or equivalent proven proficiency in inspecting and reporting on the implementation of ESC Plans
- Experience with the application and correction of erosion and sediment control measures, reporting deficiencies, and containment of effluent during construction
- Ability to interpret construction drawings and specifications
- Comprehensive knowledge of construction inspection and management principles, practices, and techniques
- Ability to ensure contractor's compliance with the requirements of the contract documents, specifications, and permit conditions
- Experience with scientific information analysis and interpretation, data management, and technical writing
- Proficiency with Microsoft Office (Outlook, Word, Excel, PowerPoint, Teams)
- Strong problem-solving and critical thinking skills
- Excellent written, verbal, and organizational skills
- Valid G Class driver's license

GEO Morphix understands the importance of employee well-being and job satisfaction. Productive and energized staff are the key to a successful company. In support of this goal GEO Morphix offers:

- A friendly and accepting work atmosphere. We are committed to workplace diversity, inclusion, and equal opportunity, and recognize the associated benefits of different perspectives.
- A competitive compensation package including comprehensive benefits
- The opportunity to participate in an employer sponsored Group Registered Retirement Savings Plan
- The opportunity to participate in a performance-based bonus program
- Fitness/Recreation wellness benefit
- Employee training and development initiatives and support for career advancement (through financial assistance and flexible scheduling)

GEO Morphix Ltd. is committed to workplace diversity, inclusion, equal opportunity, and to compliance with the Accessibility for Ontarians with Disabilities Act (AODA) and the Ontario Human Rights Code. Accommodations are available on request for candidates taking part in all aspects of the selection process.

We are a science-based company that supports vaccination to mitigate the impacts of COVID-19 on GEO Morphix Ltd. staff, our families, and the greater community. Many of the tasks associated with the position requires working closely with others or requires access to offices and sites where vaccination is compulsory. Please note that GEO Morphix Ltd. has a policy, and it is a term of employment that we require disclosure and full vaccination of employees due to safety, with accommodations addressed



based on the Ontario Human Rights Code. This policy is in keeping with our company's obligation to support regional, provincial, and federal mandates to protect our employees, colleagues, and clients.

Due to the anticipated volume of responses, we will contact only those candidates who most closely match our requirements. Only local candidates will be considered.

Please send inquiries and resume to: [opportunities@geomorphix.com](mailto:opportunities@geomorphix.com)