

## **Junior Surveyor Job Overview**

Inline has an opportunity available for a **Junior Surveyor**. You will be supporting aspects of quality control/quality assurance testing and surveying in the field at various projects across Canada.

To be strong candidate, you will need to be able to work on tight deadlines, be organized, have great attention to detail, and have exceptional verbal and written communication skills. However, a successful candidate will be eager to learn, have a great attitude, be a team player and is excited to grow their skills. Here at Inline Group Inc. we believe our people, are what make, the Inline difference. We look forward to reviewing your resume!

## **Key Responsibilities**

### **Safety**

- Actively participate in Inline Group Inc. corporate HSE program
- Actively participate in all client mandated safety programs
- Encourage safe work, safety & quality interventions. Lead by example for both fellow coworkers and all project personnel

### **Surveying**

- Record and maintain daily field notes of survey activities
- Perform various aspects of industrial & civil survey tasks accurately and efficiently
- Troubleshoot and maintain survey equipment & vehicles
- Effectively communicate with the Client, Drafters and PMs/Supervisors
- Refer to construction drawings and specifications
- Report any non-conformance concerns to the management
- Assist surveyor with precision layout for industrial projects
- Facilitate and maintain strong positive client relations
- Actively participate in Inline ISO 9001 Quality Program

## **Minimum Qualification, Experience & Skills**

- Completed or in the process of completing a Civil Engineering related program
- CSTS 2020, CSO, WHMIS 2015 certifications (Inline will help you obtain certifications)
- 0-1 year in construction environment
- Drivers License/Clean drivers abstract
- Effective communicator
- Ability to take instruction
- Strong attention to detail
- Ability to lift 50 LBS
- Enjoys working outside

## **Fly In, Fly Out (FIFO) Project Highlights**

- Projects are located in remote areas throughout Canada
- Accommodations and meals are provided at zero cost to the employee
- Fully paid flights or a flight allowance are provided to the employee to assist with transportation to and from the project site. Flight arrangements will vary depending on the worksite
- 80% more over time than a traditional 40-hour workweek (10-12 hour workdays)
- Scheduled work shifts (IE. 14 days on, 14 days off or 14 days on, 7 days off). Shifts will vary depending on the worksite

## **Junior Materials Technician Job Overview**

Inline has an opportunity available for a **Junior Material Technician**. You will be supporting aspects of quality control/quality assurance testing (soils, aggregates, concrete, and asphalt) in the field and/or lab at various projects across Canada.

To be a strong candidate, you will need to be able to work on tight deadlines, be organized, have great attention to detail, and have exceptional verbal and written communication skills. However, a successful candidate will be eager to learn, have a great attitude, be a team player and is excited to grow their skills. Here at Inline Group Inc. we believe our people, are what make, the Inline difference. We look forward to reviewing your resume!

## **Key Responsibilities**

### **Safety**

- Actively participate in Inline Group Inc. corporate HSE program
- Actively participate in all client mandated safety programs
- Encourage safe work, safety & quality interventions. Lead by example for both fellow coworkers and all project personnel

### **Materials Testing**

- Inspect the quality of construction and construction materials (soils, aggregates, concrete, and asphalt)
- Monitor placement of various construction materials and workmanship
- Report any non-conformance concerns to the management
- Prepare and collect samples for laboratory testing
- Execute tests in the field or laboratory on construction materials to assess their quality
- Maintenance and care of materials testing equipment & vehicles.
- Facilitate and maintain strong positive client relations.
- Actively participate in Inline ISO 9001 Quality Program

## **Minimum Qualification, Experience & Skills**

- CSTS 2020, CSO, WHMIS 2015 certifications (Inline will help you obtain certifications)
- Completed or in the process of completing a Civil Engineering related program
- 0-1 year of construction experience
- Drivers License/Clean drivers abstract
- Effective communicator
- Ability to take instruction
- Strong attention to detail
- Ability to lift 50 LBS

- Enjoys working outside

### **Fly In, Fly Out (FIFO) Project Highlights**

- Projects are located in remote areas throughout Canada
- Accommodations and meals are provided at zero cost to the employee
- Fully paid flights or a flight allowance are provided to the employee to assist with transportation to and from the project site. Flight arrangements will vary depending on the worksite
- 80% more overtime than a traditional 40-hour workweek (10–12 hour workdays)
- Scheduled work shifts (IE. 14 days on, 14 days off or 14 days on, 7 days off). Shifts will vary depending on the worksite

## **Junior CAD Technician Job Overview**

Inline Group Inc. has an opportunity available for a **Junior CAD Technologist (Civil/Survey Drafter)**. In this role, you will have the opportunity to work with an exceptional management team and within a supportive and collaborative company culture. Come join our team and experience the difference.

### **Key Accountabilities**

#### **CAD**

- Previous experience in typical Civil 3D functions as well as knowledge of utilizing corridors (roads, rail, etc.), subassembly creation, grading, and handling large data sets.
- Coordinate and complete drafting assignments with project managers and engineers from initial project stage to project completion.
- Efficiently work as part of a multi-disciplinary team, prepare design models, drawing packages and check design parameters of other team members.
- Follows group practices and prescribed project standards with the understanding of shared work on multiple projects.
- Take direction from other Senior Technologists, Engineers and Project Managers.
- Produce detailed Reports for Clients on Industrial Sites (Concrete, Anchor Bolts, Steel Etc.).
- Civil 3D quantities tracking including surface grading, roadways and associated details.
- Integrating site surveys to make design adjustments and produce drawings for turnover documents.

### **Minimum Qualification, Experience & Skills**

- In progress or completed Civil Engineering/Geomatics Diploma.
- 1+ years in construction survey drafting.
- Creative and resourceful.
- Critical problem-solving skills.
- Experience working knowledge of TBC (Trimble Business Center).
- Programming knowledge is an asset.

### **Fly In, Fly Out (FIFO) Project Highlights**

- Projects are located in remote areas throughout Canada.
- Accommodations and meals are provided at zero cost to the employee.
- Fully paid flights or a flight allowance are provided to the employee to assist with transportation to and from the project site. Flight arrangements will vary depending on the worksite.
- 80% more over time than a traditional 40-hour workweek (10-12 hour workdays).
- Scheduled work shifts (IE. 14 days on, 14 days off or 14 days on, 7 days off). Shifts will vary depending on the worksite.