

## Position: Junior Survey Technician

North Rock Engineering Inc. is currently looking for a Junior Survey Technician, to join our growing highly skilled team.

The ideal candidate for this role is self-motivated, organized and has excellent written and verbal communication skills. As a Junior Survey Technician, you will have general experience with engineering surveys and be comfortable working with other members of our survey team on a variety of projects.

You will work in collaboration with our senior survey technician and survey manager and assist in the development of internal standards that will guide our work as this team grows.

Preferred candidates will have a general knowledge of using RTK and total station survey equipment, be familiar with AutoCAD Civil 3D and be able to work in a team environment.

## Job Duties

- Performs field surveys in all weather conditions.
- Field work, calculations and drafting to deliver a high-quality survey product from field to finish.
- Adhere adherence to North Rock's safety policies.
- Assist in review and processing of collected survey data.
- Assist in plan reviews.
- Performs other duties of a similar nature and level as assigned.
- Produces CAD drawings on assigned projects.
- Use GPS RTK and or total stations survey equipment and their respective data collection systems to perform topographical surveys.
- Assists in reviews and processes the results of field surveys, including the shape, contour, location, elevation, and dimensions of land features.
- Work out of town in remote locations throughout northwestern Ontario.
- Responsible for safe operation and maintenance of vehicles, tools, and equipment.
- Verifies the accuracy of field survey data, including measurements and calculations conducted at survey sites.
- Perform other duties of a similar nature and level as assigned.

## Qualifications

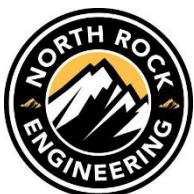
- General understanding and experience of field survey methods and calculations.
- General understanding and experience of drafting methods / standards using AutoCAD / Civil3D.
- General understanding and experience of field instrumentation, GPS, total stations, levelling equipment, etc.
- Ability to work as part of a team and influence a positive work environment under all circumstances.
- Ability / willingness to travel Provincewide on multi-day projects.
- Must have a valid Class 'G' Drivers License.

## Applications Instructions

Please send your resume and cover letter to [clong@nrock.ca](mailto:clong@nrock.ca) by April 30, 2026. Selected candidates will be contacted for an interview.

Thank you for your interest in becoming a part of the North Rock family.

Cliff Long, C.E.T.



Principal / Geomatics

\*\* Move Alert - [New Office](#)  and Mailing Address \*\*

**102-920 Tungsten Street, Thunder Bay, P7B 5Z6**

C: (807)-626 0962

[clong@nrock.ca](mailto:clong@nrock.ca) | [www.nrock.ca](http://www.nrock.ca)