



TRUE Consulting – Intermediate Civil Technologist

Location: **Trail, BC**

About the Opportunity

TRUE is currently seeking an experienced Civil Engineering Technologist to join our Trail office. This individual's primary role will involve design using AutoCAD Civil 3D on a variety of municipal infrastructure and land development projects for our municipal and private sector clients in the British Columbia.

While the specific role will depend on the individual's experience and interests, some responsibilities may include the following:

- Design of municipal infrastructure using AutoCAD Civil 3D including creation of earthworks, site grading plans, road design, and water/sewer/storm infrastructure plan & profiles
- Topographic, construction layout, and as-built survey using robotic total station survey equipment
- Provide support to civil inspectors by conducting periodic field inspections
- Provide GIS support utilizing ESRI software
- Working with diverse teams of Professional Engineers and technologists
- Travel to project sites within the Kootenay Region of BC

Located on the Columbia River in the West Kootenays, Trail offers small-town hospitality, an affordable lifestyle, and outstanding outdoor recreation to its approximately 8,000 residents. Trail's diverse community includes arts and culture activities, stunning natural surroundings, and a stable and diverse economy including mining, health care, tourism, education, and more. Our team in Trail currently includes two Professional Engineers and one design technologist with a focus on providing engineering services to local government clients in the West Kootenays.

About You

Our ideal candidate will possess the following qualifications, strengths, and interests:

- 3+ years of experience in a civil engineering technology role, preferably in municipal infrastructure
- Graduate of a Civil Engineering Technology program
- Registered or eligible to register with ASTTBC as an Applied Science Technologist
- Proficiency with AutoCAD Civil 3D
- Experience with construction field inspection of municipal infrastructure projects
- Experience using robotic total station survey equipment
- Experience in GIS/ESRI software is an asset
- Strong written English and verbal communication skills
- An outgoing, positive personality with client-driven perspective
- Excellent organization and planning skills
- Commitment, energy and a strong work ethic
- Valid Class 5 Drivers License is required



TRUE Consulting – Intermediate Civil Technologist

Location: **Trail, BC**

About TRUE

TRUE has provided engineering, land surveying and planning consulting services to our municipal, First Nation and private clients throughout the interior of British Columbia since 1986. We now have offices strategically located in Williams Lake, Kamloops, Penticton and Trail in order to efficiently support our clients. We are committed to the long-term success of our clients and strive to deliver professional service with a focus on creative and practical solutions. At TRUE, our core values are Our People, Client Service, and Integrity.

As a growing and evolving company, we realize that our team is our biggest and most valuable asset. Since 1986, TRUE's family-feel has highlighted who we are and our core values. We take pride in being a fun and rewarding place to work, even at the busiest times. Our management team is flexible and supportive, recognizing that maintaining a healthy, balanced lifestyle is critical to the success of each staff member.

Beyond our office culture, we aim to stay competitive and share our successes with our staff through attractive salaries, extended health and dental coverage, vacation time, paid overtime, profit sharing, RRSP matching, annual health & wellness benefit, and flexible work arrangements.

Apply Now!

If this opportunity appeals to you, please email your cover letter and resume to Scott Wallace, P.Eng. at SWallace@true.bc.ca with the subject line "Application for Intermediate Civil Technologist - Trail." Only shortlisted candidates will be contact.