



Gradesman Casual

**Campbell River Region
Campbell River**

Thursday January 15, 2026

\$31 - \$40/ hour (\$30-35)

Company: Wacor Holdings Ltd.

Industry: Construction/ Trades

How to apply:

We thank all applicants for their interest; however, only shortlisted candidates will be contacted. Please email resume to payroll@wacor.ca or drop off in person to the

office upstairs at 1394B Spruce Street, Campbell River.

Expiry Date:

Thursday, January 29, 2026

Details:

The Opportunity: Wacor Holdings Ltd. is a civil general contractor with over 35 years of experience in road building, civil works, and underground utilities. We are currently seeking experienced Gradesmans to join our Survey Team in Campbell River, BC. This is an outdoor position. Responsibilities:

- Work alongside the Superintendent and/or Foreman to strategize and provide survey data and layout for crews to complete project work effectively and efficiently.
- Calculate the layout of all project components using the drawings, specifications and submissions provided.
- Use survey instruments (i.e., Rotary lasers, Robotic Total Stations, RTK's, etc.) to establish correct line and grade for construction of a wide variety of projects.
- Provide required layout for equipment operators to establish design grades, excavation depths, etc. for a wide variety of projects.
- Manage information flow from field to office and prepare clear, concise and accurate field notes, records and calculations.
- Report to the Construction Manager or Survey Manager to provide project updates and project specific survey quantity information.
- Must be able to pass Drug & Alcohol swab test

Wacor Holdings Ltd. offers a competitive compensation and benefits package. Hourly rate between \$30-35 depending on experience. Overtime, weekends and nightshift premium available.

Qualifications & Experience:

Qualifications and Experience:

- Two-year technical diploma in geomatics or civil engineering with 1+ years of previous experience in a similar role, or an equivalent combination of education and experience
- Have the ability to use and adapt to the latest survey equipment and Software including Robotic Total Stations, GPS (Trimble/Siteworks preferred).
- Knowledge of methods, materials, and equipment used in the construction of civil infrastructure along with an understanding of survey methods and functions
- Physically fit, able to lift 50lbs, willing to work in various environmental conditions with varied terrain.
- Ability to work in a dynamic

environment. • Mathematically inclined to accurately calculate or extrapolate finished elevations, subgrades and volumes. • Good written and verbal communication skills, attention to detail, and sound judgment skills. • Some experience with Civil 3D, MicroSurvey or Trimble Business Centre is an asset, Trimble Business Centre is preferred. • Must have a valid class 5 driver's licence.
