

## Senior Geomatics Technologist

---

Pasquini & Associates is a firm of professional engineers, land surveyors, technologists and designers specializing in land development and municipal engineering, operating in Calgary and surrounding communities.

Growth of our firm is carefully managed with an eye on never losing site of the personal touch that our clients desire. Being an employee of Pasquini & Associates offers you the opportunity to grow with our company while working with well recognized and respected developers and homebuilders. We also foster a team oriented, work hard, play hard culture that cares about career development and succession planning. With these core values, stability, and controlled growth we expect to be around for a long time in the Southern Alberta land development industry.

### **Experience and Educational Requirements:**

- Minimum 5-10 years' experience in the geomatics survey industry, with at least 3 years' experience working in land development or construction industry.
- Technical diploma in a relevant field (surveying/geomatics technology) is required.
- Comprehensive knowledge of legislation and standards of practice governing the practice of Land Surveying in Alberta is required.
- Comprehensive understanding of the principles of coordinate systems and mapping is required.
- Proficiency with AutoCAD Civil3D and/or Microsurvey CAD software is considered an asset.
- Proficiency with Trimble Access and Trimble Business Centre is considered an asset.

### **Responsibilities:**

- Report to project managers.
- Calculations and plan checking to support New Home Construction projects (i.e. Plot Plans, Stakeout Plans, Grade Certificates and Real Property Reports).
- Provide support to land development projects (i.e. calculations for lotting, block shells, and boundary surveys, plan checking, preparation of subdivision applications, legal document preparation and title review).
- Provide support to construction survey projects (preparation of information/data for field staff, calculations for construction layout, checking field returns).
- Project management may be considered as part of the successful applicant's role with the appropriate level of project experience.
- Project estimating.
- High attention to detail.
- Ability to work independently and collaboratively as part of a team, in a fast-paced work environment.
- Compliance with Pasquini & Associates' Health and Safety policies and procedures.

The compensation package for this position will be commensurate with level of qualifications of the successful candidate.

Please apply in confidence to Ryan Medlicott ([rmedlicott@pasquini.ca](mailto:rmedlicott@pasquini.ca)). We thank all candidates for their interest however, only those selected for an interview will be contacted.