



Intermediate Land Development Engineering Designer

Invistec Consulting Ltd. is a private Edmonton based consulting firm specializing in consulting services in planning, civil engineering, landscape architecture, and urban design. Invistec is involved in the servicing of residential, commercial, and industrial land development.

Invistec Consulting Ltd. is seeking a qualified individual for an **Intermediate Civil Engineer Designer** in Land Development

Our client base continues to expand, and we are looking for talented individuals who are ambitious, self driven and is a team player to further enhance our image to be the premier land development consultant. This position will be rewarded with a competitive compensation package, attractive benefits, and exciting opportunities.

Responsibilities:

- Preparation of land development detailed engineering drawings including: Site grading, sanitary, storm, water, roads, catchment plans, etc for residential and commercial subdivision projects.
- Technical analysis of storm and sanitary design sheets and modelling software
- Designing ESC plans and reports
- Interpolation of topographic information required for design.
- Preparation of quantity take offs and OPC's
- Preparation of plan of record drawings
- Liaison with the municipalities and approval authorities
- Project coordination with field staff, contractors and other consultants

Qualifications:

- Completion of a Civil Engineering Technology or University Degree
- Proficiency in AutoCAD and Civil 3D is mandatory. Knowledge of related SWM software and HNA software is considered an asset.
- Minimum of 6 years experience related to land development, project design and drafting.
- Strong communication, leadership, problem – solving and interpersonal skills
- Design experience with strong attention to detail.
- Familiar with City of Edmonton engineering standards.
- Ability to work independently and within a team environment.

Invistec is a fun, friendly and supportive team environment. Invistec staff is passionate about our work and participate in continuing education and industry events.

Please submit your resume to info@invistec.ca