



UPPER CANADA
CONSULTANTS
ENGINEERS / PLANNERS

Senior Civil CADD Designer

Upper Canada Consultants is a mid-sized private civil/municipal engineering and urban planning business for both municipal road and reconstruction projects and private sector residential and commercial developments within the Region of Niagara and throughout Southern Ontario. We offer in-depth experience on projects that range across the spectrum of complexity and engineering expertise and more than 80 percent of our work is with repeat clients.

We have an opportunity for a full time Senior Civil CADD Designer to join the roster of our dedicated staff effective immediately. This opportunity is located in our main St. Catharines office.

Job Description

- The ideal candidate will be a self-motivated leadership capable individual who is well organized, has strong time management skills, and has excellent drafting skills in conjunction with a high proficiency in AutoCAD Civil 3D.
- Experience with both Private Development and Municipal Reconstruction projects.
- The successful candidate will have excellent communications skills and be able to work in a fast paced and dynamic environment while providing mentorship to junior staff.
- Ability to work on multiple projects and prioritize efforts to meet deadlines.
- Competitive compensation based upon the successful candidates experience level.

Job Requirements

- Strong working knowledge of AutoCAD Civil3D 2013 or higher, specifically:
Pipe Networks, Alignments, Cut-Fill, X-sections, and Corridors.
- Experience in preparing Municipal/Development related Engineering Drawings will be an asset – specifically the Region of Niagara CAD Standards.
- Proficient with Microsoft Office (Word, Excel, Outlook).
- Flexible attitude and ability to deal well with changes and ability to multi-task.
- Professional appearance and demeanor.
- Minimum 5 to 8 years' experience as a CADD Designer in a consulting environment.

Please email your resume and covering letter to:

Email: careers@ucc.com

No Phone Calls Please.