



## INTERMEDIATE/SENIOR CAD/REVIT TECHNICIAN – BUILDING ENVELOPE

Currently, we are looking for an **Intermediate/Senior CAD/REVIT Technician** in response to a growing workload within our building envelope consulting practice

### Job Responsibilities

- Eligible for CTTAM membership
- Production of structural drawings using AutoCAD (Revit considered an asset)
- Coordinate drawings/BIM models between multiple disciplines considered an asset
- Knowledge of national building codes
- Knowledge of structural systems and detailing of building envelope components including but not limited to cladding, fenestration, and roofing
- Prepare technical specifications
- Prepare and contribute to technical memos and reports
- Modify AutoCAD Blocks (ability to modify Revit Families considered an asset)
- Ability to work within deadlines
- Occasionally attend design team meetings
- Occasional site visits

### Candidate Requirements

The successful candidate will have a minimum of 5-years' experience in drafting and detailing of building envelope components including but not limited to cladding, fenestration and roofing with a variety of construction materials. A diploma in engineering and/or construction technology or in a program relative to our services will be considered an asset.

JOB DETAILS		COMPENSATION
<b>Location:</b>	Winnipeg	<ul style="list-style-type: none"><li>• Competitive compensation package, including bonuses</li></ul>
<b>Hours:</b>	Daytime Hours, Monday to Friday	<ul style="list-style-type: none"><li>• Group Health Benefits</li></ul>
<b>Job Type:</b>	Full-time, permanent, in-office position	<ul style="list-style-type: none"><li>• Pension Matching</li><li>• Paid Professional Development</li><li>• Paid Professional Association Dues</li><li>• Fitness Spending Allowance</li></ul>

Please e-mail your application to [careers@crosierkilgour.com](mailto:careers@crosierkilgour.com).

Although we appreciate all applications, only those short-listed will be contacted for an interview.

**Application Deadline:** Open