

Construction Field Review Representative

Specializing in structural engineering, building science, structural restoration, structural glass and façade engineering and parking facility design and restoration, RJC Engineers is one of North America's leading engineering firms. With a staff of more than 500 employees in eleven locations across the country, we offer highly personalized service at the local level with the expertise, depth and resources of a large, national firm.

We are proud of our ability to balance creativity with practicality to help our clients achieve their vision. To us, creativity means working collaboratively to find distinctive and effective solutions for every project, developing new techniques and processes when called for, and knowing how and when to adapt proven methods and apply the most beneficial technology. Creativity starts with the ingenuity of our people.

We have a culture of learning and facilitating growth of skills and capabilities; of helping our people fulfill their potential through coaching, teamwork, challenging work assignments and open communications. We strongly believe that if you feel engaged and driven to excel, you will enjoy your daily work experience, and that will result in a level of service that will keep our clients coming back.

LOCATION: Vancouver, BC

START DATE: As soon as possible

As a Construction Field Review Representative, you will be faced with a myriad of challenges that require you to be a versatile and creative thinker. The successful candidate will be comfortable dealing with clients, communicating with contractors, and working in a team-based environment. The focus of this position will be site review of structural components.

KEY RESPONSIBILITIES:

Duties include, but are not limited to:

- Working under the direction of senior staff members, you will perform field review of structural components of buildings under construction
- Review shop drawings and assist design team in reviewing and responding to site inquiries
- Represent RJC at job site meetings with contractors and other consultants
- Collate materials test reports and miscellaneous clerical duties related to this position
- Prepare field review reports, responses to SI-s, RFI-s.
- Coordinate structural work with other disciplines
- Bring site and design issues to the attention of the RJC design team
- Assist Project Engineers in developing budgets for field review activities and monitor over the course of construction

PROFESSIONAL QUALIFICATIONS:

Education:

- Degree in Civil Engineering from a recognized University or Diploma in Civil Engineering



- Must be familiar with the relevant parts of CSA A23.3, CSA S16 and CSA A23.1&2 standards

Experience:

- Minimum 2 years of site review experience is required
- Previous structural experience an asset
- Experience in construction and/or consulting field an asset
- Must have valid BC drivers license and own dependable transportation (will be reimbursed for mileage charges)

Skills:

- Committed to providing exceptional client service and technical excellence
- Fast learner with a keen eye for detail
- Team player with ability to work independently with minimum direction
- Demonstrated effective communication skills
- Hard worker who readily and quickly assumes responsibility
- Inquisitive, clear thinker who can determine what work is required and can draw rational conclusions from information available
- Able to conceptualize structural and architectural details in three dimensions

*This position includes a comprehensive group benefits package, discretionary performance bonuses, and annual salary reviews. Salary will be commensurate with level of experience.

If you think you have what it takes to join our team, please visit us at www.rjc.ca/careers to apply for this position.

We appreciate the interest and efforts of all applicants; however only those short-listed as candidates will be contacted to set up an interview. Upon request, accommodations are available for any persons with disabilities participating in the selection process.

In an effort to reduce our environmental footprint, we strongly prefer applications to be submitted electronically via our website. Thank you for your cooperation.