

Engineers

Bridge Design & Rehabilitation







### RJC Engineers rjc.ca

Vancouver • Surrey • Victoria • Nanaimo • Kelowna • Calgary • Edmonton • Saskatoon • Toronto • Ottawa • Kitchener • Kingston • Montréal • Prince Edward Island

Bridges play a critical role in society and in our communities. They are a direct and purposeful expression of structure, connect people and places and allow our communities to function and thrive.

### Creative Thinking Practical Results

Since 1948, **RJC Engineers** has been an innovative solutions provider that uses engineering knowledge and constructibility experience to capture our clients' vision and turn it into a reality. Our firm was founded on the principles of innovation, collaboration and engagement.

We constantly challenge ourselves by taking on projects that are unique and unconventional. We carefully consider each project, ensuring our designs are practical, sustainable and responsive to the ever-changing environment.

Ultimately, our goal is to design and restore buildings and structures that add vitality to streets, communities and city skylines.

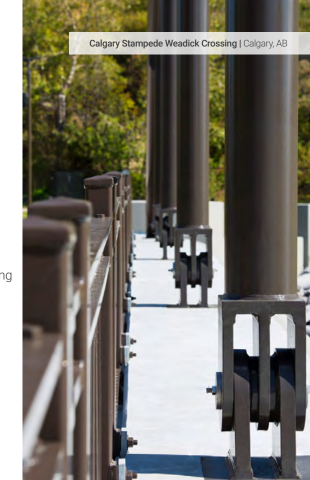
### Service **Offerings**

#### **Bridge Design and Rehabilitation**

Building Enclosure Engineering
Condition Assessments
Depreciation Reports
Façade Engineering
Fall Protection/Travel Restraint
Heritage Conservation
Parking Facility Design
Pavement Rehabilitation
Performance Assessment

Post-Tensioned Concrete
Prime Consulting
Reserve Fund Studies
Roof Consulting
Seismic Risk Mitigation
Structural Engineering
Structural Glass Engineering
Structural Restoration
Sustainable Design
Waterproofing Design

RJC's areas of practice all contribute to developing the right plan of action for our clients.





## Bridge Design & Rehabilitation

### **Connecting people and places**

Our engineers deliver creative solutions for all types of bridges, from simple standard bridges, to iconic landmark structures. While the scale and type of bridges we work on varies, one thing remains the same — we spend the time up front to the find the right solutions balancing function, economy and aesthetics.

### RJC offers a full-range of bridge engineering consulting services:

- Planning
- Design
- Construction
- Assessments
- Rehabilitation
- Construction Engineering







- 1. Nose Creek Pedestrian Bridge | Calgary, AB 2. Rundle LRT Station Pedestrian Bridge | Calgary, AB
- 3. Glenmore Trail & 5th Street Bridge | Calgary, AB 4. Prince's Island Bridge Rehabilitation | Calgary, AB















## Our **Experience**

Boardwalk Structures Bridge Construction and Erection Engineering Bridge Demolition Bridge Lifecycle Rehabilitation Bridge Load Evaluation & Capacity Upgrades Elevated Light-Rail Guideway Interchange Bridges Park and Trail Bridges Pedestrian Bridges Pedestrian Underpasses Retaining Walls Roadside Signage Structures Single and Multi-span River Crossings Standard Bridges Temporary Bridges Tunnel and Trench Structures



As structural engineers, we generate innovative design solutions through an integrated delivery approach that thrives on communication and collaboration.



## Our Approach

### **Collaborative Teamwork Through All Phases**

Recognizing that success factors for each project and client are unique, we engage with the team to clearly understand the shared objectives and opportunities. These are the basis for exchanging ideas, challenging constraints, and developing solutions through collaboration with a multi-disciplinary team of industry experts. We engage with the team through every phase of the project, continually ensuring alignment of resources and expertise to support the project goals. This integrated approach fosters creativity, strengthens communication and results in greater overall value for all project partners and stakeholders.



















## Our Bench Strength

### Collaborative attitude, technical excellence

RJC Engineers is one of North America's leading engineering firms. With locations across Canada, we are able to provide bridge structure design and rehabilitation services for clients nationwide. Our bridge specialists have acquired knowledge and expertise through years of experience and a multitude of project types for our broad base of clients.





















# Our Bridge **Specialists**

#### **British Columbia**

#### Reza Anjam

MSc, MEng, P.Eng. T. 604.739.6309 E. ranjam@rjc.ca

#### Alberta

#### Mark Bowen

MEng, P.Eng., CEng, MIStructE T. 403.338.5878 E. mbowen@rjc.ca

#### Ontario

#### Ralf Altenkirch

MEng, P.Eng., LEED® AP T. 416.639.1603 E. raltenkirch@rjc.ca



## Contact **Us**

Click <u>here</u> for our locations.

Front Cover: Left to Righ

St. Patrick's Island Pedestrian Bridge | Sarcee Trail & 16th Avenue NW - Southbound and Eastbound Connectors | Westwinds LRT Station Pedestrian Bridge

Back Cover: Left to Rig

back cover: Let to hight
Westwinds LRT Station Pedestrian Bridge | Sarcee Trail & 16th Avenue NW - Eastbound Bridge | Calgary Stampede Weadick Crossing | Rundle LRT Station Pedestrian Bridge



RJC Engineers **rjc.ca** 





