

## **Job Posting: 177956 - Position: S26 Webber - Summer Engineering Intern - Infrastructure Management 177956**

|                                |                          |
|--------------------------------|--------------------------|
| <b>Co-op Work Term Posted:</b> | 2026 - Summer            |
| <b>App Deadline</b>            | 02/16/2026 11:59 PM      |
| <b>Application Method:</b>     | Through Employer Website |
| <b>Posting Goes Live:</b>      | 02/02/2026 02:41 PM      |
| <b>Job Posting Status:</b>     | Approved                 |

### **ORGANIZATION INFORMATION**

|                     |           |
|---------------------|-----------|
| <b>Organization</b> | Ferrovial |
| <b>Country</b>      | Canada    |

### **JOB POSTING INFORMATION**

|                                       |   |
|---------------------------------------|---|
| <b>Placement Term</b>                 | 2026 - Summer   |
| <b>&lt;b&gt; Job Title &lt;/b&gt;</b> | S26 Webber - Summer Engineering Intern - Infrastructure Management 177956 |
| <b>Position Type</b>                  | Co-op Position  |
| <b>Job Location</b>                   | Kingston, ON  |
| <b>Country</b>                        | Canada  |
| <b>Duration</b>                       | 4 months  |
| <b>Salary Currency</b>                | CAD   |
| <b>Salary</b>                         | 21.0 per hour for 37.5 Major List   |
| <b>Job Description</b>                |   |

**Job Title:** Webber - Summer Engineering Intern - Infrastructure Management

**Job ID:** JR15993

## **Join Ferrovial: Where Innovation Meets Opportunity**

Are you ready to elevate your career with a global leader in infrastructure solving complex problems and generating a positive outcome on people's lives? At **Ferrovial**, we are not just a company; we are a community of innovators and trailblazers. Listed on three major stock markets: Nasdaq (US), Euronext Amsterdam (Netherlands) and IBEX 35 (Spain), we are also member of the Dow Jones Sustainability Index and FTSE4Good. We operate in more than 15 countries and have a workforce of over 24,000 professionals worldwide., including Highways, Airports, Construction, and Energy.

Founded in 1963, **Webber**, part of Ferrovial Construction, is a leading construction company that specializes in heavy civil, waterworks, energy and infrastructure management and is dedicated to safely providing intelligent solutions to its clients and community. Webber is headquartered in Houston, Texas, with offices and projects in the United States and Canada. Webber supports a wide range of project models to meet client needs, including traditional design bid build, design build, alternative delivery models and public private partnership (P3) solutions. Webber also has an in-house engineering services department to help optimize building efficiency and quality while solving complex project challenges using field experience, innovative construction methods and BIM technology. As a subsidiary of Ferrovial, Webber has access to a global network of skilled engineers, best-in-class technology and vast resources.

**Why Ferrovial?**

- **Global presence, local impact:** Be part of a company that is shaping the future of infrastructure worldwide, with challenging roles and projects that make a real difference.
- **Collaborative excellence:** Work alongside talented professionals in a collaborative environment where your ideas and contributions are valued.
- **Inclusive Culture:** Thrive in an innovative and respectful workplace that values every voice, celebrates what makes us unique and turns differences into innovation.
- **Career growth:** Benefit from global and cross-business unit mobility, with development processes designed to ensure your professional growth.
- **Compelling benefits and employee wellbeing:** Enjoy a comprehensive benefits package that rewards your hard work and dedication and take advantage of initiatives designed to support your physical and psychological health.
- **Productivity tools:** Utilize cutting-edge tools like Microsoft Copilot to enhance your productivity and efficiency.

#### **Position Summary**

**The Summer Engineering Intern is responsible for the asset data collection, working with subcontractors, assists with cost control of a variety projects and road maintenance activities.**

#### **Primary Duties and Responsibilities**

- Culvert Inspections
- Quality Control of Line Painting
- Data Entry
- All other duties as assigned

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- Quality Control of Line Painting
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**The pay rate for this position is \$21/hour.**

Webber and its companies (e.g. Webber, LLC, Webber Waterworks, LLC, Webber Infrastructure Management, Canada Limited, Ferrovial Webber Energy, LLC), is an equal opportunity employer committed to diversity and inclusion and we encourage applications from all qualified candidates, including those with disabilities. We will accommodate applicants' needs, upon request, throughout all stages of the recruitment process. Please inform us of the accommodation(s) that you may require. Information received relating to accommodation will be addressed confidentially.

Seize the challenge. Move the world together! Innovative, creative, respectful, and diverse are some of the ways we describe ourselves. We are motivated by challenges, and we collaborate across our business units to move the world together. Your journey to a fulfilling career starts here!

Ferrovial is an equal opportunity employer.? We treat all jobs applications equally, regardless of gender, color, race, ethnicity, religion, national origin, age, disability, pregnancy, sexual orientation, gender identity and expression, covered veteran status or protected genetic information (each, a "Protected Class"), or any other protected class in accordance with applicable laws.

#### **Job Requirements**

##### **Knowledge, Skills & Abilities**

- Knowledge of road construction and maintenance methods is an asset
- Ability to identify, troubleshoot and resolve practical problems.
- Good verbal communication skills, effective written communication skills to prepare reports, recommendations and rationale statements
- Knowledge of the environment and regulations
- Ability to multitask, use resources effectively and meet scheduled deadlines.
- Strong computer skills required
- Ability to travel

##### **Education and Experience**

- High School Diploma
- Currently enrolled in an Engineering program or equivalent.
- Valid Ontario Class "G" Driver's License.

- Must maintain a clear driver's license with no suspensions and will abide by and be in conformance with all Ferrovial Services Policies and Procedures regarding operation of motor vehicles.

**Work Conditions/Physical Demands**

- Ability to reach, bend, squat climb, stand and sit
- Ability to work in both an indoor and outdoor environment
- Must have the ability to wear the required PPE
- Must have the ability to work in noisy or fast paced environments - taking safety into account at all times

**Citizenship Requirement**                    N/A

## **APPLICATION INFORMATION**

**Application Procedure**                    Through Employer Website

**Cover Letter Required?**                    Optional

**Address Cover Letter to**                    Hiring Manager

**Special Application Instructions**

**Application Link:**

[https://ferrovial.wd3.myworkdayjobs.com/Ferrovial\\_Career\\_Site/job/Kingston-ON/Webber---Summer-Engineering-Intern---Infrastructure-Management\\_JR15993](https://ferrovial.wd3.myworkdayjobs.com/Ferrovial_Career_Site/job/Kingston-ON/Webber---Summer-Engineering-Intern---Infrastructure-Management_JR15993)

**Please click the "I intend to apply to this position" button on SCOPE and also submit your application via the employer's website.** Applications are accepted on a rolling basis and the posting may be expired at any time by the employer as submissions are received. Students should submit their applications as soon as they are ready.