



## Broadband Construction Technician (Brandon, MB)

### Description

**WESTMAN COMMUNICATIONS GROUP** (Westman) is seeking applications from energetic, highly motivated individuals to become part of our growing team!

Westman is an industry-leading communications provider based in Brandon MB, offering residential and commercial High-Speed Internet, Digital TV, and Phone services in communities across Manitoba. Established in 1977, as a locally owned and operated cooperative, Westman is dedicated to delivering competitive and innovative services, providing an exceptional member experience, and supporting the communities we serve.

### What we have to offer:

- Competitive compensation package.
- Comprehensive group benefits plan (extended health; life; dental; vision; GRRSP; and health and wellness).
- Various Learning and Development initiatives, and opportunities to grow within our team!
- Opportunity to participate in company events and activities and enjoy our company perks!

### What you'll do:

- Responsible for all aspects of construction, installation, and repair of the broadband infrastructure with a focus on providing an exceptional customer experience.
- Repair or replace faulty cables, broadband electronics, coaxial, and fibre optic cables as required.

### Closing Date

January 30, 2026

### Categories

Rural Opportunities

### Employer

Westman  
Communications  
Group

### Location

Rural

### Address

1906 Park Avenue  
Brandon, R7B0R9

### Job Type

Permanent

### Education Level

High School

- Ensure documentation is updated daily related to work performed.
- Use advanced equipment to conduct signal leakage monitoring and broadband forward and reverse sweeps as required.
- Complete all duties of manhole work in accordance with policies, such as permit documentation, gas testing, etc.
- Perform all work in accordance with WCG policies, procedures, and standards of practice.

## **Qualification**

### **What you'll bring to the team:**

- Minimum Grade 12 or equivalent is required.
- Minimum of 2-year post-secondary education in a related field (such as Electronics or Telecommunications) or relevant courses/certifications (such as NCTI or SCTE) is required.
- Knowledge of or experience in electronic or network installation and repair, or residential wiring/construction is required.
- Ability to read and understand fibre optic & broadband plant maps, with an understanding of construction wiring practices.
- Ability to obtain and maintain certification in Basic First Aid and CPR C.
- Must be comfortable with heights (ladder work) and confined spaces, and be able to carry up to 75 lbs.
- Must be able to travel with the potential of extended stays away and be on-call for emergency services as needed.
- Must hold and maintain a valid driver's license.