



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.