



## VACANCY: FULL-TIME CLASS 1 DRIVERS

Quarry Hills Excavation & Gravel Ltd.

---

### About the Role

Quarry Hills Excavation & Gravel Ltd. is one of Westman's fastest growing commercial heavy equipment contractors, specializing in gravel, sewer & waterworks, and earthworks. We take pride in providing efficient, reliable service and are currently looking to expand our team with **Full-Time Class 1 Drivers**.

### Requirements

- A valid Class 1 Driver's License is required.
- Must provide a satisfactory up to date drivers abstract.
- Must conduct daily pre-trip inspections and basic maintenance (greasing, etc.).
- Use of personal cellphone for communication and logs.
- Ability to work independently and in team context.
- Ability to follow written and verbal instructions.
- Preference will be given to candidates that live in the area.
- Experience with hauling gravel and flatbed trucks are considered assets.

### Compensation and Benefits

- We offer competitive wages and a benefits program. Wages to be discussed based on experience.
- A dynamic, community-focused workplace.
- Group benefits.
- Company-matched RRSP.
- Free gym membership.

### How to Apply

- Send your resume to [recruitment@quarryhillsexcavation.com](mailto:recruitment@quarryhillsexcavation.com)
- Please use the subject line: **#QHPDF Class 1 Drivers**
  - *Applications without the correct subject line may not be reviewed.*

We thank all applicants for their interest in joining Quarry Hills. **Only candidates selected for an interview will be contacted.** If you do not hear from us within two weeks of submitting your application, please consider your application unsuccessful.

## About Quarry Hills Excavation & Gravel Ltd.

[Quarry Hills Excavation & Gravel Ltd.](#) is Westman's fastest growing excavation and gravel supply company. Based in Brandon MB, we specialize in earthworks, sewer and water installation, demolitions, snow removal, as well as gravel supply and delivery and related maintenance. We are continually investing in our company through various sizes of late model equipment, the latest technology, and training for our employees to uphold a high standard of job site safety as well as efficiency.

---