



Civil Construction Apprenticeship Program Overview

Hazell Bros offers three-year apprenticeships in the civil construction industry working on a variety of infrastructure projects. The civil construction industry includes the planning, creation and maintenance of public infrastructure (basically anything that will make peoples lives easier!).

As an apprentice with us, you would be part of a team working on minor works infrastructure projects, civil works and/or ground services projects.

We require our apprentices to have a current driver's licence (Provisional Car Licence at a minimum), excellent communication skills, a willingness to learn and try new things, enjoy problem solving, be a team player, be able calculate materials etc., enjoy working outdoors, operate civil plant and have a genuine desire to learn about and work in the civil construction industry.

At Hazell Bros we value diversity in all its forms, including gender diversity. We encourage applications from women to join our team.

MINOR CIVIL CONSTRUCTION

A hands-on apprenticeship in civil construction to service some of Tasmania's ground works projects. Skills will be developed combining on and off the job learning under an experienced construction worker.

Typical tasks include:

- Assist the team with civil works including road works projects, asphalt/sealing, subdivisions, drainage and concrete works
- Operating civil plant e.g. rollers, front end loader, excavator, skidsteer, planner, profilers, pavers etc.
- Interpretation of plans
- Understand materials - moisture levels, compaction principles etc.
- Concreting
- Pavement
- Laying pipes
- Using GPS technology
- Working in confined spaces

ASPHALT & BITUMEN SEALING

A hands-on apprenticeship in civil construction to service some of Tasmania's ground works projects. Skills will be developed combining on and off the job learning under an experienced construction worker.

Typical tasks include:

- Assisting the team on key road surfacing and infrastructure projects
- Operating civil plant including rollers, pavers, or bitumen spray/seal trucks etc.
- Interpretation of plans
- Understand materials - moisture levels, compaction principles etc.
- Using GPS technology

Statewide travel may be required depending upon project location.

Interested? Contact us today at careers@hazellbros.com.au

