



# Civil Construction Apprentice

## Civil Construction Apprentice

*Are you up for a challenge? Do you want to be part of a great team in our Wheatbelt region?*

*Learn new skills and really make a difference to supporting WA's road network!*

### Where will a Civil Construction Apprenticeship take you?

As a Civil Construction Apprentice, you will complete a Certificate III in Civil Construction over 3 years, while working full time. In this apprenticeship you will learn how maintenance and construction activities are undertaken so our network can run smoothly. In time, you will develop your skillset to conduct a range of tasks related to construction and maintenance activities, including traffic management, administration, and importantly, Work Health and Safety.

### The team...

Our regional team are enthusiastic and supportive of each other. Collectively, the team manage the delivery of road construction and maintenance programs and all the other activities that keep our region's road network operating.

As a Civil Construction Apprentice, you'll have the opportunity to apply your learnings from your training in bituminous surfacing, road and bridge construction and maintenance and, traffic management in a number of the region's practical and exciting projects!

This is a great opportunity to learn in a hands on role where you will make a valued contribution to the Wheatbelt region.

### Regional benefits

In addition to a competitive base salary and 10.5% superannuation, you'll also receive a range of benefits in the Wheatbelt region, including:

- Commuted Overtime Allowance of 9% per annum
- Generous power subsidies paid fortnightly
- A communications subsidy of up to \$25 per month



### We want to hear from you!

We are looking for people who:

- Love to get involved and take on new challenges and responsibilities
- Have strong problem solving skills
- Enjoy working as part of a team
- Have good communication skills
- Have an interest in working for Main Roads Western Australia, and in understanding how we construct and maintain the road network in your local region