

#### **GREAT SOUTHERN**

# Where will a career at Main Roads take you?

Since 1926, Main Roads has played a fundamental role in connecting people and places throughout Western Australia. Our road network is one of the largest in the world and continues to grow stronger every year. Behind every road and project is our people, working as one to create a safer and efficient road network for all.

## Technical Traineeship – Engineering Program

Our new Technical Traineeship – Engineering Program offers an incredible opportunity for you to begin a rewarding career with Main Roads. Over the 2-year traineeship, you will develop your civil engineering skill set, with hands-on experience across drafting, construction, materials engineering and structural design.

You'll be part of a close-knit team, with ongoing training and support that will allow you to reach your full potential. Our highly experienced mentors will guide you along the way, giving you the confidence to take on new projects and thrive in an environment where everyone has your back. At the end of two years, you will complete a Diploma of Civil and Structural Engineering and enjoy an ongoing career with longterm development opportunities.



#### **Regional benefits**

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

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





١

----

## Start your journey with Main Roads today

We're looking for people who are willing to get involved, take on new responsibilities and work together as a team to create a lasting positive impact for all. To apply for the program, you will need to have completed Year 12 by the end of this year, with a C-grade average or above in English and Maths, plus hold a C class driver's licence.

If you're ready to start a career that's really going places, apply now at **mainroads.wa.gov.au** 

