



Graduate Engineer (Civil) Goldfields-Esperance Region

Your future, our direction

The Main Roads Graduate Engineering program allows you to gain diverse, hands-on practical experience through a **three-year development program**. As an Engineering Graduate, you will gain exposure to all aspects of the civil project and contract management functions in our Kalgoorlie-Boulder office. On completion of the program, you will have a permanent role in our regions.

Our main goal is to help you grow. As a leader, as a thinker – and as an individual who has impact on our communities.

Here are some key deliverables you may carry out while working as a Graduate Engineer in Goldfields-Esperance Region:

Project Management

Assist with the preparation and review of project plans including procurement plans. You will also assist with the preparation of design briefs, estimates, technical specifications and contract documentation and management. You will assist with the review of designs, assessment of tenders, control of project funds and the general management of projects. These activities are performed in the delivery of road and structures (bridges) construction projects.

Contract Management

You may assist to administer a contract on a project work site using an industry standard AS2124 contract. This includes assessing payment claims, inspecting work progress and quality, and managing the contractor.

Asset Management

You will learn to design and construct roads including pavements and surfacing, and assess road conditions, identifying issues and developing remediation programs.

Stakeholder Relationships

Consult, liaise and negotiate with stakeholders (e.g. customers, the community, other agencies and Local Government, contractors, consultants) on the development and delivery of projects and contracts.

Your future, our direction

Do you embrace the unexpected? Have an appetite to get stuck into the nitty gritty of construction challenges? Are you driven to make a real impact in community areas whilst putting your engineering skills to use?

We want to hear from you!

We are seeking highly motivated individuals who are prepared to tackle issues, have excellent communication skills and thrive on working in a team in a changing and remote environment.

Follow the instructions carefully to apply. If you get stuck reach out and give us a call.

We are committed to achieving a diverse workforce and strongly encourage Aboriginal and Torres Strait Islander people to apply.