

# Join the Women in Construction Program Your Path to a Thriving Career

Community Solutions and RoadTek have an exciting opportunity for women ready to make their mark in the construction industry, regardless of their experience or background. Don't miss your chance to shape your future in a rewarding industry!

# What's in store for you:

- A full-time traineeship in Certificate III in Civil Construction.
- Attractive and competitive traineeship hourly rate, so you can **earn while you learn.**
- Start by completing a 3-week program in Brisbane, then continue your traineeship at one of RoadTek's ten operational units across Queensland.
- Become a part of a Government Organisation specialising in delivering transport infrastructure solutions throughout Queensland.

### Who we're looking for:

- Both mature and junior female candidates dedicated to earning a Certificate III in Civil Construction.
- We value all candidates that have some industry knowledge and passion for a career in the industry.
- Adapt to a rotating shift roster which could include regional or night work.
- Must be an Australian or New Zealand Citizen or an Australian Permanent Resident.

# **Traineeship highlights:**

Your traineeship will encompass

- Learning to interpret and implement plans and overviews.
- Mastering measurements and calculations.
- Contributing to maintenance and repair of various road infrastructure.
- Operating small plant and equipment.
- Executing traffic management plans.
- Embracing outdoor work in varying weather conditions, day or night.

# **Contact us**

1300 621 499

GTOrecruitment@communitysolutions.org.au





Community Solutions Group acknowledges the rights to equality and to equal protections of the law without discrimination, and the advertising of this opportunity is intended to constitute measure taken for the purpose of assisting or advancing persons or groups of persons disadvantaged because of discrimination in accordance with section 15(5) of the Human Rights Act 2019 (Qld).

CSG047.03.1224