



FOUNDATION
TRAINING
AUSTRALIA

ambition inspired

RII30920
Certificate III in
CIVIL CONSTRUCTION
(Traffic Management)

CIVIL CONSTRUCTION



www.fta.edu.au | 07 3505 5989 | info@fta.edu.au | RTO ID 31972



RII30920

Certificate III in **CIVIL CONSTRUCTION** (Traffic Management)



FOUNDATION
TRAINING
AUSTRALIA

ambition inspired

Founded by experts in the building and construction industry, **Foundation Training Australia** knows what it takes to train workforce ready and industry leading trade professionals.

We seek to guide your best self and truly **Develop Your Human Potential**.

We believe in a **NO BS** approach to learning, providing you with expert qualified trainers, flexible study options and hands on support to set you up for success and keep you motivated.

Don't settle! Whilst you will see the rest. When you're ready, work with the best.




DIRECT YOUR CAREER


Your road to your career starts here. Become a qualified civil construction worker specialising in traffic management and gain an essential skill in a thriving industry.


In this course, you learn how to conduct local risk control work as a safety observer/spotter, read and interpret maps, operate a light vehicle, controll traffic with a stop-slow bat and implement traffic management plans.

Entry requirements for this course is that you must be currently employed in the industry.

BENEFITS

 Pave your way with recognised qualification for greater career opportunities.

 Achieve your goals with real world experience while you earn train on site.

 Mentorship with highly qualified trainers.

FUNDING

For eligible participants, this training can be delivered through a traineeship pathway under the User Choice Programme or the Construction Skills Queensland Assessment and Gap Training Initiative. If you aren't eligible, you can enrol in the course as full fee paying student.

YOUR CAREER REALISED

Career Outcomes

How exciting! Here are some potential career outcomes to consider:



Traffic Controller



Civil Construction Worker



Traffic Manager






www.fta.edu.au | 07 3505 5989 | info@fta.edu.au | RTO ID 31972



BUILD YOUR DREAM CAREER

DELIVERY OPTIONS

-  On-Site Training
-  Recognition of Prior Learning
-  Flexible Learning Online

At FTA, we are your industry training partner, providing you with the skills needed to truly develop your human potential.

Enrol Today! Call 07 3505 5989

to start your training for this fundamental training

For further information regarding recognition, prior learning, funding, apprenticeships, fees and charges, Ana refund policy, please visit www.fta.edu.au or contact us on 07 3505 5989.

Successful completion of this qualification requires you to complete all core and elective units.

This nationally recognised qualification is delivered by Foundation Training Australia RTO ID 31972.



Completed Students receive:

- Nationally recognised qualification.
- Certificate proof of completion.
- Complimentary competency card.



Got questions but not ready to call.
Have a read of our knowledge
base.
<-- Scan the code.

CORE UNITS (8)

RIIBEF201E Plan and organise work
RIICCM201E Carry out measurements and calculations
RIICCM203E Read and interpret plans and job specifications
RIICOM201E Communicate in the workplace
RIIRIS301E Apply risk management processes
RIISAM203E Use hand and power tools
RIISAM204E Operate small plant and equipment
RIIWHS201E Work safely and follow WHS policies and procedures

SUGGESTED ELECTIVE UNITS (17) *FOR ALTERNATIVE ELECTIVES ASK YOUR TRAINER

FBPOPR1010 Carry out manual handling tasks
RIIRIS201E Conduct local risk control
RIISTD201E Read and interpret maps
RIIWHS205E Control traffic with stop-slow bat
RIIWHS302E Implement traffic management plan
TLIE3004 Prepare workplace documents
RIIRTM203E Work as a safety observer/spotter
RIIVEH201E Operate a light vehicle
RIIRTM201E Position, set-up and operate variable message signs
RIIRTM202E Position, set-up and operate portable traffic signals
RIIWHS206 Control traffic with portable traffic control devices and temporary traffic signs
RIIWHS303 Position, set up and program portable traffic control devices
RIIBEF202E Identify and rectify site operating problems
RIIGOV201E Comply with site work processes/procedures
TLIE2007 Use communications systems
RIIQUA201E Maintain and monitor site quality standards
RIIENV201E Identify and assess environmental and heritage concerns



YOU'RE AT LEVEL 3.

This certificate will get you to a level 3 career pathway for all levels.

For all levels scan the code and see our industry brochure.



CIVIL CONSTRUCTION

COURSES

CERTIFICATE II

RII20720 Certificate II in Civil Construction

CERTIFICATE III

RII30920 Certificate III in Civil Construction (Pipe Laying)

RII30920 Certificate III in Civil Construction (Road Construction and Maintenance)

RII30920 Certificate III in Civil Construction (General)

RII30920 Certificate III in Civil Construction (Bituminous Surfacing)

RII30920 Certificate III in Civil Construction (Traffic Management)

RII31220 Certificate III in Civil Construction (Civil Foundation)

RII30820 Certificate III in Civil Construction (Plant Operations)

CERTIFICATE IV

RII40720 Certificate IV in Civil Construction (Supervision)

RII40720 - Certificate IV in Civil Construction (Operations)

DIPLOMA & ADVANCED DIPLOMA

RII50420 Diploma of Civil Construction Management

RII60620 Advanced Diploma of Civil Construction

CAREER PATHWAYS

Here are a few Career outcomes if you want to work in the Civil Construction industry.



Civil construction labourer
Construction Labourer
Civil Construction. General Hand



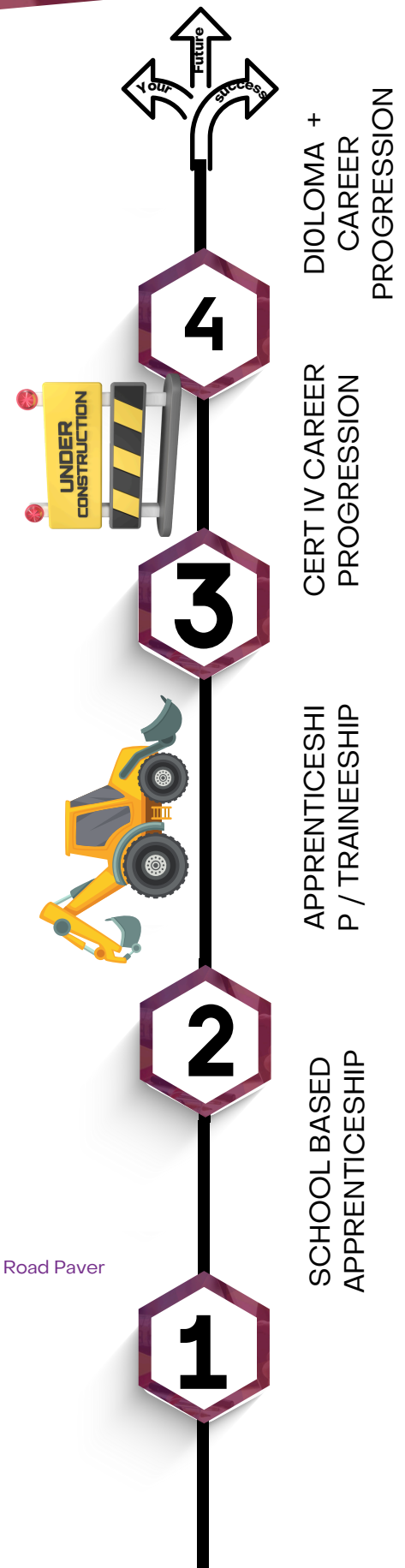
Civil construction plant operator
Civil construction worker / pipe layer / plant operator / Road Builder / Road Maker / Road Paver
Site maintenance Construction worker / Earthmoving plant operator



Site Foreman
Crew Team Leader
Civil Construction Leading Hand



Civil construction supervisor
Construction Manager
Project Manager
Contract Manager



CIVIL CONSTRUCTION

COURSES

CERTIFICATE III

RII30920 Certificate III in Civil Construction (Pipe Laying)

RII30920 Certificate III in Civil Construction (Road Construction and Maintenance)

RII30920 Certificate III in Civil Construction (General)

RII30920 Certificate III in Civil Construction (Traffic Management)

RII30820 Certificate III in Civil Construction (Plant Operations)

CERTIFICATE IV

RII40720 Certificate IV in Civil Construction (Supervision)

RII40720 - Certificate IV in Civil Construction (Operations)

DIPLOMA

RII50420 Diploma of Civil Construction Management

FEATURED COURSE



RII50420

Diploma of Diploma of Civil Construction Management

- Manage operational civil projects.
- Implement safety management systems.
- Lead mining workforce teams.
- Oversee risk management processes.

CAREER PATHWAYS

Here a few Career outcomes if you want to work in the Civil Construction industry.



Civil construction labourer
Construction Labourer
Civil Construction. General Hand

Civil construction plant operator
Civil construction worker / pipe layer / plant operator / Road Builder / Road Maker / Road Paver
Site maintenance Construction worker / Earthmoving plant operator



Site Foreman
Crew Team Leader
Civil Construction Leading Hand



Civil construction supervisor
Construction Manager
Project Manager
Contract Manager

