



**COURSE INFORMATION** 

RII30920

# CERTIFICATE III N CIVIL CONSTRUCTION (PIPE LAYING)

If you're working in or want to work in the civil construction industry, RII30920 Certificate III in Civil Construction (Pipe Laying will develop your skills across a range of tools and equipment, an provide valuable knowledge to help you progress.

# IS THIS COURSE FOR YOU?

### **Enrolment checklist**

- You are currently working in the civil construction industry and have been registered or are intending to be registered in an ACT apprenticeship.
- You are over 15 years of age (if you're under 18, your parent or guardian must sign the enrolment form on your behalf)
- O You are able to attend the scheduled training sessions as per the timetable agreed with your employer
- You hold a White Card which is required before you step on to a building and construction site.

# **REAL BENEFITS**

- Choose your career path
- Flexible workplace training conducted on the job, scheduled in conjunction with you and your employer
- Gain a nationally recognised qualification
- Learn new skills
- Gain confidence and improve your employment opportunities
- Gain an advantage in today's competitive workforce
- Graduate with a respected qualification within an industry with strong employment rates and excellent job prospects.

# **ENROL TODAY!**

1300 4 CWBTS cwbts@cwbts.com.au

RII30920 Certificate III in Civil Construction (Pipe Laying) covers a range of skills for operators in the civil construction industry. You will also learn how to work safely on a construction site.

After successfully completing this course you will have a solid foundation of the skills and knowledge needed to work in the civil construction industry.

### How long will it take?

The standard course duration is 36 months full-time work based training. This may be a shorter timeframe for existing workers. Please enquire for more details.

### Is the course subsidised?

This qualification is subsidised under the User Choice Program. Australian Apprenticeships (User Choice) is an ACT Government training initiative funded by the ACT and Australian Governments. Contact us to find out if you qualify. If not, you can still enrol as a full fee student. For current fee information please visit our website.

### **Future pathways**

After completing RII30920 Certificate III in Civil Construction (Pipe Laying) you may decide to further your training with a Certificate IV qualification in an area such as Building and Construction, Work Health and Safety or Civil Construction.

### Units

Participants need to complete 26 units, 8 core units of competency plus 18 elective units. The elective units below are recommended by CWBTS. Students may be able to select different electives in conjunction with their employer depending on workplace requirements. The Certificate III in Civil Construction also has an alternative eight (8) specialist streams in the areas of Bituminous Surfacing, Bridge Construction and Maintenance, Road Construction and Maintenance, Road Marking, Tunnel Construction, Timber Bridge Construction and Maintenance, Traffic Management and Civil Construction General please discuss these options with your CWBTS representative if you would like to look at one of these alternatives. CPCWHS1001 Prepare to work safely in the construction industry (or equivalent) is the white card unit that is required before anyone can enter a construction site.

Unit Code	Core Unit Name
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
Electives	Group G
RIICCM202E	Identify, locate and protect underground services
RIICCM205F	Carry out manual excavation
RIICCM206E	Support plant operations
RIICCM207E	Spread and compact materials manually
RIICCM208E	Carry out basic levelling
RIICCM210E	Install trench support
RIICRC208E	Lay pipes
RIISAM201E	Handle resources and infrastructure materials and safely dispose of
	nontoxic materials
RIIWHS302E	Implement traffic management plans
RIIWMG203E	Drain and dewater civil construction sites
Electives	Group G
RIICPL302E	Install stormwater systems
Electives	Group I
RIICPL305E	Install pre-cast access chambers
RIICRC201E	Repair Potholes
RIICRC203E	Install sub-soil drainage
RIICRC301E	Maintain drainage systems
RIIIMG301E	Maintain site records
Electives	Group K
RIICRC306E	Conduct earthworks

# Imported Electives

RIICRC306E Conduct earthworks