

RII30920 Certificate III in Civil Construction (Pipe Laying) will provide you with the skills and knowledge to work in the civil construction industry and the specialised knowledge to become a pipe layer.

#### Already working in the industry?

This qualification is offered as a blended program consisting of recognition of prior learning and formal classroom or workplace based training and assessment.

New to the industry? (not eligible for CSQ funding)

We offer traditional classroom training and assessment with realistic workplace practical hands on tasks and activities to develop your knowledge and skills to support your pathway into employment.

### Full fee \$4,500

You may be eligible for subsidised training. See eligibility below

## Eligibility for Construction Skills Queensland (CSQ)

- You must be an Australian or New Zealand citizen or permanent resident of Australia or a VISA holder with the relevant permissions to work.
- ✓ Must be permanently employed in Queensland
- Must not be currently enrolled and participating in a school program, be a contracted trainer/assessor or existing worker of any RTO, an apprentice/ trainee or be an employee of an authority.
- Must be able to demonstrate RPL experience in 70% or more of the competencies required to complete the full qualification.

<u>Co Contribution Fee applies</u> - \$200 (CSQ maximum contribution \$4,300)

\*Participants are only eligible for assessment and gap training against one eligible qualification per program period.

#### **Eligibility for User Choice**

- You must be an Australian citizen or permanent resident living in Queensland
- Aged 15 years or older and no longer attending school
- Not have previously completed two apprenticeships in the preceding 7 years
- Participant must be permanently employed and working on a full-time or part-time basis.

Student Contribution Fee applies \$1.60 per nominal hour

Funded by the Queensland Government

Construction Skills Queensland (CSQ) is an independent industry funded body supporting employers, workers, apprentices and career seekers in the building and





**CONTACT US TODAY!** 

**0404 765 828** or **07 3865 4926** www.ascent.edu.au

**32108** 

# RII30920 Certificate III in Civil Construction (Pipe Laying) - requires 26 units to make up the qualification.



Completion of twenty-six (26) units made up of eight (8) core units and eighteen (18) elective units

**Duration:** Existing workers: 2 months up to 6 months (including recognition of prior learning)

New entrants: Up to one year (traineeship up to 3 years)

**Location:** Ascent Training Solutions Brisbane Training Site, specified course location or at your workplace

Unit Code	Unit Name	Core/Elective/Import
RIIBEF201E	Plan and organise work	Core
RIICCM201E	Carry out measurements and calculations	Core
RIICCM203E	Read and interpret plans and specifications	Core
RIICOM201E	Communicate in the workplace	Core
RIIRIS301E	Apply risk management processes	Core
RIISAM203E	Use hand and power tools	Core
RIISAM204E	Operate small plant and equipment	Core
RIIWHS201E	Work safely and follow WHS policies and procedures	Core
GROUP G – Ten (10) must be selected		
RIICCM202E	Identify, locate and protect underground services	Elective
RIICCM205F	Carry out manual excavation	Elective
RIICCM206E	Support plant operations	Elective
RIICCM207E	Spread and compact materials manually	Elective
RIICCM208E	Carry out basic levelling	Elective
RIICCM210E	Install trench support	Elective
RIICRC208E	Lay pipes	Elective
RIISAM201E	Handle resources and infrastructure materials and safely dispose of nontoxic materials	Elective
RIIWHS302E	Implement traffic management plan	Elective
RIIWMG203E	Drain and dewater civil construction site	Elective
GROUP H – one (1) to be selected		
RIICPL301E	Install water mains pipelines	Elective
RIICPL302E	Install stormwater systems	Elective
RIICPL303E	Install sewer pipelines	Elective
GROUP I – Minimum of three (3) to be selected		
RIICCM209E	Carry out concrete work	Elective
RIICCM211E	Construct and dismantle fences and gates	Elective
RIIRIS201E	Conduct local risk control	Elective
RIIWHS202E	Enter and work in confined spaces	Elective
RIIWHS204E	Work safely at heights	Elective
RIISAM205E	Cut, weld and bend materials	Elective
Maximum of four (4) units can be selected		
RIIHAN308F	Load and unload plant	Elective
RIIMPO318F	Conduct civil construction skid steer loader operations	Elective
RIIVEH304E	Conduct tip truck operations	Elective
RIIHAN309F	Conduct telescopic materials handler operations	Elective
RIICRC319E	Saw and cut concrete pavements to initiate planned cracks	Elective
RIIQUA201E	Maintain and monitor site quality standards	Elective
RIIMPO337E	Conduct articulated haul truck operations	Import
RIIMPO319E	Conduct articulated hadritides operations  Conduct backhoe/loader operations	Import
RIIMPO317F	Conduct roller operations	Import
RIIHAN311F	Conduct roller operations  Conduct operations with integrated tool carrier	Import
RIIMPO320F	Conduct operations with integrated tool carrier  Conduct civil construction excavator operations	Import
RIIMPO321F	Conduct civil construction excavator operations  Conduct civil construction wheeled front end loader operations	i e
RIIMPO323E	Conduct civil construction wheeled from end loader operations  Conduct civil construction dozer operations	Import
	Conduct civil construction dozer operations  Conduct civil construction water cart operations	Import
RIIMPO326E RIIMPO338E	Conduct civil construction water cart operations  Conduct rigid haul truck operations	Import   Import
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Information on how to enrol, refunds and cancellation is contained in the Student Information Booklet available for download on the Ascent Training Solutions website.