

Australian Government

# RII40720 Certificate IV in Civil Construction

Release: 1

# **RII40720** Certificate IV in Civil Construction

### **Modification History**

Release	Comments	
	This version first released with RII Resources and Infrastructure Industry Training Package Version 6.0.	

## **Qualification Description**

This qualification reflects the role of individuals working in supervisory and technical specialist positions in civil construction. They perform tasks involving a broad range of varied work activities most of which are specialised and within known or changing contexts. They are responsible for the quantity and quality of their own work, as well as for the output of others. They contribute to the development of technical solutions to non-routine problems.

Licensing, legislative, regulatory or certification considerations

Licensing, legislative and certification requirements that apply to this qualification can vary between states, territories, and industry sectors. Users must check requirements with relevant body before applying the qualification.

## **Entry Requirements**

Nil.

## **Packaging Rules**

The following provides the packaging rules for this qualification, followed by the list of relevant units of competency.

Specialisations

The qualification has core and elective units of competency that cover the skills for the following two (2) specialisations:

Specialisation 1 -Supervision

Specialisation 2-Operations

The core and elective unit requirements of one (1) specialisation must be met for this qualification to be awarded.

# To be awarded the Certificate IV in Civil Construction (Supervision) the following packaging rules apply:

Total number of units = 12

#### 5 core units plus

#### 7 elective units, of which:

- at least three (3) must be chosen from Group A
- at least two (2) must be chosen from Group B
- no more than two (2) units may be chosen from elsewhere within this training package, or from another endorsed training package, or from an accredited course.

# To be awarded the Certificate IV in Civil Construction (Operations) the following packaging rules apply:

Total number of units = 12

#### 5 core units plus

#### 7 elective units, of which:

- at least two (2) must be chosen from Group A
- at least three (3) must be chosen from Group B
- no more than two (2) units may be chosen from elsewhere within this training package, or from another endorsed training package, or from an accredited course.

All elective units selected from outside this qualification must reflect current occupational and learning outcomes of this AQF qualification level.

There are both licensed and non-licensed units of competency relating to high risk work in the Resources and Infrastructure Industry Training Package. To be appointed under any statutory requirements in related roles, units of competency should be selected to meet the state/territory licensing requirements.

There are prerequisites to imported units listed in this qualification. Where a unit is imported as an elective care must be taken to ensure that all prerequisites specified are complied with.

Core units of competency		
Unit code	Unit title	
BSBLDR411	Demonstrate leadership in the workplace	
BSBOPS402	Coordinate business operational plans	
BSBWHS411	Implement and monitor WHS policies, procedures and programs to meet legislative requirements	
RIICWM401E	Supervise civil works	
RIIRIS401E	Apply site risk management system	

Elective units	Elective units		
Group A (General Supervision)			
BSBESB401	Research and develop business plans		
BSBESB403	Plan finances for new business ventures		
BSBESB404	Market new business ventures		
BSBFIN401	Report on financial activity		
BSBFIN501	Manage budgets and financial plans		
BSBHRM413	Support the learning and development of teams and individuals		
BSBINS402	Coordinate workplace information system		
BSBOPS404	Implement customer service strategies		
BSBSTR401	Promote innovation in team environments		
BSBSTR402	Implement continuous improvement		
BSBSUS411	Implement and monitor environmentally sustainable work practices		
BSBPEF402	Develop personal work priorities		
BSBPMG424	Apply project human resources management approaches		
BSBPMG427	Apply project procurement procedures		
BSBPMG430	Undertake project work		
LGACOM401A	Administer contracts		
LGACOM402A	Arrange contracts		
LGACOM409A	Prepare tender documentation		
LGACOM410A	Prepare response to tenders		
LGADMIN417A	Conduct community consultations		
LGAWORK403 A	Manage civil plant and resources		
RIICCR401E	Develop and maintain positive community relations		
RIICOM301E	Communicate information		
RIICWD503E	Prepare traffic management plans and traffic guidance schemes		
RIICWM503E	Prepare civil works cost estimate		
RIICWM504E	Prepare civil works bill of quantities		
RIICWM505E	Prepare civil works schedule of rates		
RIIENV401E	Supervise dust and noise control		
RIIENV402E	Implement and monitor environmental policies		

RIIGOV401E	Apply, monitor and report on compliance systems		
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RIILAT402E	Provide leadership in the supervision of diverse work teams		
RIIQUA401E	Apply a quality management system on site		
RIIRAI402D	Apply and monitor site plant and resource management plan		
RIIRIS301E	Apply risk management processes		
RIIRIS403E	Manage and coordinate spill response		
RIISAM401E	Apply site plant, equipment and infrastructure maintenance management plan		
Group B (Operations)			
LGAWORK401 A	Develop works maintenance schedule		
LGAWORK402 A	Prepare for operational works		
MSL924003	Process and interpret data		
MSL953003	Receive and prepare samples for testing		
MSL954004	Obtain representative samples in accordance with sampling plan		
MSL973013	Perform basic tests		
MSL973014	Prepare working solutions		
MSL973018	Prepare trial batches for evaluation		
MSL973021	Conduct field-based acceptance tests for construction materials		
MSL973022	Conduct laboratory-based acceptance tests for construction materials		
MSL974016	Perform physical and mechanical tests		
MSL974017	Prepare, standardise and use solutions		
MSL974019	Perform chemical tests and procedures		
MSL974026	Perform tests to determine the properties of construction materials		
MSL975031*	Supervise sampling, inspections and testing at construction sites		
MSL975044*	Perform complex tests to measure engineering properties of materials		
RIIBLA301E	Conduct surface shotfiring operations		
RIIBLA401E	Manage blasting operations		
RIIBLA402E	Monitor and control the effects of blasting on the environment		
RIICBS401E	Supervise asphalt paving and compaction operations		
RIICBS402E	Supervise the application of bituminous sprayed treatments		
RIICBS403E	Supervise the application of polymer modified binders		

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RIICBS404E	Supervise the selection and use of bituminous emulsions		
RIICBS405E	Supervise micro surfacing operations		
RIICBS406E	Supervise pavement profiling operations using a profiler		
RIICBS407E	Supervise the manufacture and delivery of hot mix asphalt		
RIICBS408E	Supervise the manufacture of cold mixes		
RIICBS409E	Supervise the manufacture of polymer modified binders		
RIICBS410E	Supervise the manufacture of bituminous emulsions		
RIICBS411E	Supervise the manufacture of micro surfacing mixes		
RIICPL401E	Supervise the installation of underground service using open excavation		
RIICRC401E	Supervise flexible pavement construction		
RIICRC402E	Supervise rigid pavement construction		
RIICRC403E	Supervise the stabilisation of materials		
RIICRC404E	Inspect and report on pavement condition		
RIICRC405E	Carry out pavement condition measurement		
RIICRC406E	Supervise pavement maintenance		
RIICSG401E	Supervise civil concrete structure construction		
RIICSG402E	Supervise civil steel structure construction		
RIICSG403E	Supervise civil timber structure construction		
RIICSG404E	Supervise civil masonry, crib and gabion structure construction		
RIICSG405E	Carry out inspections of civil structures		
RIICSG406E	Supervise maintenance of civil structures		
RIICTC306	Conduct tunnel boring machine operations		
RIICTC401E	Supervise tunnel construction		
RIICTC402*	Supervise tunnel boring machine operations		
RIICTT401E	Supervise the installation of underground services using trenchless technology		
RIICTT402E	Supervise the repair and rehabilitation of underground services using trenchless technology		
RIICWD525E	Select pavement surfacing		
RIICWM402E	Supervise civil works contractors		
RIIDML401E	Supervise demolitions		
RIIMEX403E	Supervise canal construction		
RIIMPO402D	Apply the principles of earthworks construction		
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RIIWHS302E	Implement traffic management plans	
RIIWHS401E	Supervise work in confined spaces	

\* Note the following prerequisite

requirements.

UNIT IN THIS QUALIFICATION	PREREQUISITE UNITS
RIICTC402 Supervise tunnel boring machine operations	RIICTC306 Conduct tunnel boring machine operations
MSL975031 Supervise sampling, inspections and testing at construction sites	<ul> <li>MSL954004 Obtain representative samples in accordance with sampling plan</li> <li>MSL973021 Conduct field-based acceptance tests for construction materials</li> </ul>
MSL975044 Perform complex tests to measure engineering properties of materials	<ul> <li>MSL973022 Conduct laboratory-based acceptance tests for construction materials</li> <li>MSL974026 Perform tests to determine the properties of construction materials</li> </ul>

*Specialisations* The achievement of a specialisation will be identified on testamurs as follows:

RII40720 Certificate IV in Civil Construction (Supervision)

RII40720 Certificate IV in Civil Construction (Operations).

## **Qualification Mapping Information**

Supersedes and is equivalent to RII40715 Certificate IV in Civil Construction Supervision and RII40615 Certificate IV in Civil Construction Operations.

## Links

Companion Volume Implementation Guide is found on VETNet https://vetnet.gov.au/Pages/TrainingDocs.aspx?q=88a61002-9a21-4386-aaf8-69c76e675272