

# RII31209 Certificate III in Civil Foundations

Release: 2



#### **RII31209** Certificate III in Civil Foundations

### **Modification History**

Not applicable.

## **Description**

This qualification reflects the role of a skilled operator working in foundation work in the civil construction industry, who applies a broad range of skills in a varied work context, using some discretion and judgement and relevant theoretical knowledge. The individual may provide theoretical advice and support a team.

### **Pathways Information**

Not applicable.

# **Licensing/Regulatory Information**

Not applicable.

# **Entry Requirements**

Not applicable.

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## **Employability Skills Summary**

The following table includes a summary of the employability skills as identified by the resources and infrastructure industry for this qualification. The table should be interpreted in conjunction with the detailed requirements of each unit of competency packaged in this qualification. The outcomes required here are broad industry requirements that may vary depending on packaging options.

Employability Skill	Industry/enterprise requirements for this qualification include:
Communication	<ul> <li>speak clearly and directly</li> <li>listen carefully to instructions and information</li> <li>read and interpret work instructions and safety signs</li> <li>calculate basic weights, distances and volumes</li> <li>complete incident and maintenance reports</li> <li>adjust communication style to meet the needs of people with diverse backgrounds</li> </ul>
Teamwork	<ul> <li>apply teamwork in a range of situations, particularly in a safety context</li> <li>contribute to the planning and execution of operations</li> <li>work cooperatively with people of different ages, gender, race, religion or political persuasion and people with disability</li> <li>recognise and respond sensitively to people from culturally and linguistically diverse backgrounds</li> </ul>
Problem-solving	<ul> <li>adjust work methods in response to changing weather and site conditions</li> <li>participate in team solutions to safety issues</li> </ul>
Initiative and enterprise	<ul> <li>independently adapt to changing work conditions or different work areas</li> <li>identify potential improvements to working practice and conditions</li> <li>identify and assess risks in the workplace</li> </ul>
Planning and organising	<ul> <li>manage time and priorities to complete work</li> <li>identify and obtain appropriate equipment and permits</li> <li>identify potential hazards and prepare appropriate responses</li> <li>follow procedures and techniques relevant to the equipment and work being done</li> </ul>
Self-management	<ul> <li>take responsibility for planning and organising own work priorities and completing assigned tasks</li> <li>monitor own performance to ensure work will be completed well and on time</li> <li>understand the standard of work expected at a work site</li> </ul>
Learning	<ul> <li>be willing to learn new ways of working</li> <li>seek information to improve performance from people and</li> </ul>

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	•	workplace documents like policies, procedures etc understand equipment characteristics, technical capabilities, limitations and procedures
Technology	•	use technology to monitor and report on work progress use communications technology appropriate to the workplace (email, mobile, radio, etc) operate equipment safely

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#### **Packaging Rules**

#### Requirements for completion of the qualification

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

Successful completion of twenty five (25) units of competency made up of:

- fourteen (14) Core units, and
- eleven (11) elective units of which:
- at least ten (10) must come from the Group A electives listed below including at least five (5) units at Certificate III level, two (2) of which must be foundation work (CFW) units
- up to one (1) unit may come from AQF level II, III or IV in this, or any other Training Package.

Units of competency chosen must be relevant to the competency requirements for the job function.

Care must be taken to ensure that all prerequisites specified within imported units, or units chosen as electives, are complied with.

Core units of competency		
Unit code	Unit title	
RIIBEF201B	Plan and organise work	
RIICCM201A	Carry out measurements and calculations	
RIICCM202A	Identify, locate and protect underground services	
RIICCM203A	Read and interpret plans and specifications	
RIICCM205A	Carry out manual excavation	
RIICCM207A	Spread and compact materials manually	
RIICCM208A	Carry out basic levelling	
RIICOM201A	Communicate in the workplace	
RIIOHS201A	Work safely and follow OHS policies and procedures	
RIISAM201A	Handle resources and infrastructure materials and safely dispose of non toxic materials	
RIISAM203B	Use hand and power tools	
RIISAM204B	Operate small plant and equipment	
RIIWMG203A	Drain and dewater civil construction site	
RIIWMG301A	Control construction site water table	

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Group A	Group A		
Unit code	Unit title		
RIICCM209A	Carry out concrete work		
RIICCM210A	Install trench support		
RIICCM211A	Erect and dismantle temporary fencing and gates		
RIICCM301A	Construct and dismantle fences and gates		
RIICFW301A	Construct underpinning		
RIICFW302A	Install temporary and permanent rock anchors		
RIICFW303A	Install primary ground support		
RIICFW304A	Conduct pile driving operations		
RIICFW305A	Conduct cast in-situ piling operations		
RIICFW306A	Direct pile driving operations		
RIICFW307A	Direct cast in-situ piling operations		
RIICRC306A	Conduct earthworks		
RIIHAN208A	Perform dogging		
RIIHAN211A	Conduct basic scaffolding operations		
RIIHAN301B	Operate elevating work platform		
RIIIMG301A	Maintain site records		
RIINHB202A	Set up/pack up drill site		
RIIOHS202A	Enter and work in confined spaces		
RIIOHS205A	Control traffic with stop-slow bat		
RIIOHS302A	Implement traffic management plan		
RIIQUA201A	Maintain and monitor site quality standards		
RIIRIS201B	Conduct local risk control		
RIISAM205A	Cut, weld and bend materials		

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RIISAM213A	Position and set up mobile lighting
AHCSAW201A	Conduct erosion and sediment control activities
AHCSAW301A	Construct conservation earthworks

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