

RII40715 Certificate IV in Civil Construction Supervision

Release 1



RII40715 Certificate IV in Civil Construction Supervision

Modification History

Release	Comments
1	This qualification replaces RII40713 Certificate IV in Civil Construction Supervision. Amended packaging rules. Added new unit RIILAT402D Provide supervision in the leadership of diverse work teams to Group B electives. Updated codes of imported units.

Qualification Description

This qualification reflects the role of employees working in supervisory positions in civil construction. They perform tasks involving a broad range of varied activities most of which are complex and non-routine. They are responsible for the quantity and quality of the output of others, contribute to the development of technical solutions to non-routine problems and apply management plans to the workplace.

Licensing, legislative, regulatory and certification requirements that apply to this qualification can vary between states, territories, and industry sectors. Relevant information must be sourced prior to application of the qualification.

Entry Requirements

There are no entry requirements for this qualification.

Approved Page 2 of 7

Packaging Rules

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

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 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.

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				
BSBMGT401	Show leadership in the workplace				
BSBMGT402	Implement operational plan				
BSBWHS401	Implement and monitor WHS policies, procedures and programs to meet legislative requirements				
RIICWM401D	Supervise civil works				
RIIRIS401D	Apply site risk management system				
Electives					
Group A					
Unit code	Unit title				
LGAWORK401 A	Develop works maintenance schedule				
LGAWORK402 A	Prepare for operational works				
MSL924001A	Process and interpret data				
MSL975007A	Supervise sampling, inspections and testing at construction sites • Prerequisite units:				

Approved Page 3 of 7

accordance with sampling plan MSL973009A Conduct field-based acceptance tests for construction materials MSL975016A Perform complex tests to measure engineering properties of materials Prerequisite unit: MSL974012A Perform tests to determine the properties of construction materials AND MSL973010A Conduct laboratory-based acceptance tests for construction materials OR MSL973001A Perform basic tests RIIBLA401D Manage blasting operations RIIBLA402D Monitor and control the effects of blasting on the environment apply the principles for the asphalt paving and compaction RIICBS401D Apply the principles for the application of bituminous sprayed treatment RIICBS403D Apply the principles for the application of polymer modified binder RIICBS404D Apply the principles for the selection and use of bituminous emulsion RIICBS405D Apply the principles for the application of slurry surfacing RIICBS406D Apply the principles for the manufacture and delivery of hot mix asphalt RIICBS408D Apply the principles for the manufacture of cold mix RIICBS409D Apply the principles for the manufacture of polymer modified binder				
mSL975016A Perform complex tests to measure engineering properties of materials Perequisite unit: MSL974012A Perform tests to determine the properties of construction materials AND MSL973010A Conduct laboratory-based acceptance tests for construction materials OR MSL973001A Perform basic tests RIIBLA401D Manage blasting operations RIIBLA402D Monitor and control the effects of blasting on the environment RIICBS401D Apply the principles for the asphalt paving and compaction RIICBS402D Apply the principles for the application of bituminous sprayed treatment RIICBS403D Apply the principles for the selection and use of bituminous emulsion RIICBS405D Apply the principles for the application of slurry surfacing RIICBS406D Apply the principles of pavement profiling using a profiler RIICBS407D Apply the principles for the manufacture and delivery of hot mix asphalt RIICBS408D Apply the principles for the manufacture of cold mix RIICBS409D Apply the principles for the manufacture of bituminous emulsion RIICBS409D Apply the principles for the manufacture of bituminous emulsion		 MSL954001A Obtain representative samples in accordance with sampling plan 		
materials Perequisite unit: MSL974012A Perform tests to determine the properties of construction materials AND MSL973010A Conduct laboratory-based acceptance tests for construction materials OR MSL973001A Perform basic tests RIIBLA401D Manage blasting operations RIIBLA402D Monitor and control the effects of blasting on the environment RIICBS401D Apply the principles for the asphalt paving and compaction RIICBS402D Apply the principles for the application of bituminous sprayed treatment RIICBS403D Apply the principles for the application of polymer modified binder RIICBS404D Apply the principles for the selection and use of bituminous emulsion RIICBS405D Apply the principles for the application of slurry surfacing RIICBS406D Apply the principles of pavement profiling using a profiler RIICBS407D Apply the principles for the manufacture and delivery of hot mix asphalt RIICBS408D Apply the principles for the manufacture of cold mix RIICBS409D Apply the principles for the manufacture of bituminous emulsion RIICBS400D Apply the principles for the manufacture of bituminous emulsion		MSL973009A Conduct field-based acceptance tests for		
MSL974012A Perform tests to determine the properties of construction materials AND MSL973010A Conduct laboratory-based acceptance tests for construction materials OR MSL973001A Perform basic tests RIIBLA401D Manage blasting operations RIIBLA402D Monitor and control the effects of blasting on the environment Apply the principles for the asphalt paving and compaction RIICBS401D Apply the principles for the application of bituminous sprayed treatment RIICBS403D Apply the principles for the application of polymer modified binder RIICBS404D Apply the principles for the selection and use of bituminous emulsion RIICBS405D Apply the principles for the application of slurry surfacing RIICBS406D Apply the principles of pavement profiling using a profiler RIICBS407D Apply the principles for the manufacture and delivery of hot mix asphalt RIICBS408D Apply the principles for the manufacture of cold mix RIICBS409D Apply the principles for the manufacture of bituminous emulsion RIICBS410D Apply the principles for the manufacture of bituminous emulsion	MSL975016A			
construction materials AND MSL973010A Conduct laboratory-based acceptance tests for construction materials OR • MSL973001A Perform basic tests RIIBLA401D Manage blasting operations RIIBLA402D Monitor and control the effects of blasting on the environment RIICBS401D Apply the principles for the asphalt paving and compaction RIICBS402D Apply the principles for the application of bituminous sprayed treatment RIICBS403D Apply the principles for the application of polymer modified binder RIICBS404D Apply the principles for the selection and use of bituminous emulsion RIICBS405D Apply the principles for the application of slurry surfacing RIICBS406D Apply the principles of pavement profiling using a profiler RIICBS407D Apply the principles for the manufacture and delivery of hot mix asphalt RIICBS408D Apply the principles for the manufacture of cold mix RIICBS409D Apply the principles for the manufacture of bituminous emulsion RIICBS410D Apply the principles for the manufacture of bituminous emulsion		• Prerequisite unit:		
construction materials OR		 MSL974012A Perform tests to determine the properties of construction materials AND 		
RIIBLA401D Manage blasting operations RIIBLA402D Monitor and control the effects of blasting on the environment RIICBS401D Apply the principles for the asphalt paving and compaction RIICBS402D Apply the principles for the application of bituminous sprayed treatment RIICBS403D Apply the principles for the application of polymer modified binder RIICBS404D Apply the principles for the selection and use of bituminous emulsion RIICBS405D Apply the principles for the application of slurry surfacing RIICBS406D Apply the principles of pavement profiling using a profiler RIICBS407D Apply the principles for the manufacture and delivery of hot mix asphalt RIICBS408D Apply the principles for the manufacture of cold mix RIICBS409D Apply the principles for the manufacture of polymer modified binder RIICBS410D Apply the principles for the manufacture of bituminous emulsion		• •		
RIIBLA402D Monitor and control the effects of blasting on the environment RIICBS401D Apply the principles for the asphalt paving and compaction RIICBS402D Apply the principles for the application of bituminous sprayed treatment RIICBS403D Apply the principles for the application of polymer modified binder RIICBS404D Apply the principles for the selection and use of bituminous emulsion RIICBS405D Apply the principles for the application of slurry surfacing RIICBS406D Apply the principles of pavement profiling using a profiler RIICBS407D Apply the principles for the manufacture and delivery of hot mix asphalt RIICBS408D Apply the principles for the manufacture of cold mix RIICBS409D Apply the principles for the manufacture of polymer modified binder RIICBS410D Apply the principles for the manufacture of bituminous emulsion		MSL973001A Perform basic tests		
RIICBS401D Apply the principles for the asphalt paving and compaction RIICBS402D Apply the principles for the application of bituminous sprayed treatment RIICBS403D Apply the principles for the application of polymer modified binder RIICBS404D Apply the principles for the selection and use of bituminous emulsion RIICBS405D Apply the principles for the application of slurry surfacing RIICBS406D Apply the principles of pavement profiling using a profiler RIICBS407D Apply the principles for the manufacture and delivery of hot mix asphalt RIICBS408D Apply the principles for the manufacture of cold mix RIICBS409D Apply the principles for the manufacture of polymer modified binder RIICBS410D Apply the principles for the manufacture of bituminous emulsion	RIIBLA401D	Manage blasting operations		
RIICBS403D Apply the principles for the application of bituminous sprayed treatment RIICBS403D Apply the principles for the application of polymer modified binder RIICBS404D Apply the principles for the selection and use of bituminous emulsion RIICBS405D Apply the principles for the application of slurry surfacing RIICBS406D Apply the principles of pavement profiling using a profiler RIICBS407D Apply the principles for the manufacture and delivery of hot mix asphalt RIICBS408D Apply the principles for the manufacture of cold mix RIICBS409D Apply the principles for the manufacture of polymer modified binder RIICBS410D Apply the principles for the manufacture of bituminous emulsion	RIIBLA402D	Monitor and control the effects of blasting on the environment		
RIICBS403D Apply the principles for the application of polymer modified binder RIICBS404D Apply the principles for the selection and use of bituminous emulsion RIICBS405D Apply the principles for the application of slurry surfacing RIICBS406D Apply the principles of pavement profiling using a profiler RIICBS407D Apply the principles for the manufacture and delivery of hot mix asphalt RIICBS408D Apply the principles for the manufacture of cold mix RIICBS409D Apply the principles for the manufacture of polymer modified binder RIICBS410D Apply the principles for the manufacture of bituminous emulsion	RIICBS401D	Apply the principles for the asphalt paving and compaction		
RIICBS404D Apply the principles for the selection and use of bituminous emulsion RIICBS405D Apply the principles for the application of slurry surfacing RIICBS406D Apply the principles of pavement profiling using a profiler RIICBS407D Apply the principles for the manufacture and delivery of hot mix asphalt RIICBS408D Apply the principles for the manufacture of cold mix RIICBS409D Apply the principles for the manufacture of polymer modified binder RIICBS410D Apply the principles for the manufacture of bituminous emulsion	RIICBS402D			
RIICBS405D Apply the principles for the application of slurry surfacing RIICBS406D Apply the principles of pavement profiling using a profiler RIICBS407D Apply the principles for the manufacture and delivery of hot mix asphalt RIICBS408D Apply the principles for the manufacture of cold mix RIICBS409D Apply the principles for the manufacture of polymer modified binder RIICBS410D Apply the principles for the manufacture of bituminous emulsion	RIICBS403D			
RIICBS406D Apply the principles of pavement profiling using a profiler RIICBS407D Apply the principles for the manufacture and delivery of hot mix asphalt RIICBS408D Apply the principles for the manufacture of cold mix RIICBS409D Apply the principles for the manufacture of polymer modified binder RIICBS410D Apply the principles for the manufacture of bituminous emulsion	RIICBS404D			
RIICBS407D Apply the principles for the manufacture and delivery of hot mix asphalt RIICBS408D Apply the principles for the manufacture of cold mix RIICBS409D Apply the principles for the manufacture of polymer modified binder RIICBS410D Apply the principles for the manufacture of bituminous emulsion	RIICBS405D	Apply the principles for the application of slurry surfacing		
asphalt RIICBS408D Apply the principles for the manufacture of cold mix RIICBS409D Apply the principles for the manufacture of polymer modified binder RIICBS410D Apply the principles for the manufacture of bituminous emulsion	RIICBS406D	Apply the principles of pavement profiling using a profiler		
RIICBS409D Apply the principles for the manufacture of polymer modified binder RIICBS410D Apply the principles for the manufacture of bituminous emulsion	RIICBS407D			
BIICBS410D Apply the principles for the manufacture of bituminous emulsion	RIICBS408D	Apply the principles for the manufacture of cold mix		
	RIICBS409D			
RIICBS411D Apply the principles for the manufacture of slurry surfacing	RIICBS410D	Apply the principles for the manufacture of bituminous emulsion		
	RIICBS411D	Apply the principles for the manufacture of slurry surfacing		
RIICPL401D Apply the principles for the installation of underground service using open excavation	RIICPL401D			
RIICRC401D Apply the principles of flexible pavement construction	RIICRC401D	Apply the principles of flexible pavement construction		
RIICRC402D Apply the principles of rigid pavement construction	RIICRC402D	Apply the principles of rigid pavement construction		
RIICRC403D Apply the principles of the stabilisation of materials	RIICRC403D	Apply the principles of the stabilisation of materials		
RIICRC404D Inspect and report on pavement condition	RIICRC404D	Inspect and report on pavement condition		
RIICRC405D Carry out pavement condition measurement	RIICRC405D	Carry out pavement condition measurement		

Approved Page 4 of 7

RIICRC406D Apply the principles of pavement maintenance			
RIICSG401D	Apply the principles of civil concrete structures construction		
RIICSG402D	Apply the principles of civil steel structures construction		
RIICSG403D	Apply the principles of civil timber structures construction		
RIICSG404D	Apply the principles of civil masonry, crib and gabion structure construction		
RIICSG405D	Carry out inspections of civil structures		
RIICSG406D	Apply principles of maintenance of civil structures		
RIICTC401D	Apply the principles of tunnel construction		
RIICTT401D	Apply the principles for the installation of underground services using trenchless technology		
RIICTT402D Apply the principles for the repair and rehabilitation of underground services using trenchless technology			
RIICWD525D	Select pavement surfacing		
RIICWM402D	Supervise civil works contractors		
RIICWM503D Prepare civil works cost estimate			
RIICWM504D	Prepare civil works bill of quantities		
RIICWM505D	Prepare civil works schedule of rates		
RIIDML401D Apply the principles of demolitions			
RIIMEX403D	Apply the principles of canal construction		
RIIMPO402D	Apply the principles of earthworks construction		
Group B			
Unit code	Unit title		
BSBCUS401	Coordinate implementation of customer service strategies		
BSBFIA402	Report on financial activity		
BSBFIM501	Manage budgets and financial plans		
BSBINM401	Implement workplace information system		
BSBINN301	Promote innovation in a team environment		
BSBLED401	Develop teams and individuals		
BSBMGT403	Implement continuous improvement		
BSBPMG413	Apply project human resources management approaches		
BSBPMG416	Apply project procurement procedures		
•	•		

Page 5 of 7 Approved SkillsDMC

BSBPMG522	Undertake project work		
BSBSMB403	Market the small business		
BSBSMB404	Undertake small business planning		
BSBSMB402	Plan small business finances		
BSBSUS301	Implement and monitor environmentally sustainable work practices		
BSBWOR404	Develop work priorities		
LGACOM401A	Administer contracts		
LGACOM402A	Arrange contracts		
LGACOM409A	Prepare tender documentation		
LGACOM410A	Prepare response to tenders		
LGADMIN417A	Conduct community consultations		
MSL953001A	Receive and prepare samples for testing		
MSL973001A	Perform basic tests		
MSL973002A	Prepare working solutions		
MSL973006A	Prepare trial batches for evaluation		
MSL974001A	Prepare, standardise and use solutions		
MSL974003A	Perform chemical tests and procedures		
MSL974005A	Perform physical tests		
MSL974010A	Perform mechanical tests		
PMLTEST403B	Assist with geotechnical site investigations		
RIICCR401D	Develop and maintain positive community relations		
RIICOM301D	Communicate information		
RIICWD503D	Prepare work zone traffic management plan		
RIIENV401D	Supervise dust and noise control		
RIIGOV401D	Apply, monitor and report on compliance systems		
RIILAT402D	Provide supervision in the leadership of diverse work teams		
RIIQUA401D	Apply a quality management system on site		
RIIRAI402D	Apply and monitor site plant and resource management plan		
RIIRIS301D	Apply risk management processes		
RIIRIS403D	Managing and coordinating spill response		

Page 6 of 7 Approved SkillsDMC

RIIWHS302D	Implement traffic management plan
RIIWHS401D	Supervise work in confined spaces

Qualification Mapping Information

Code and title current version	Code and title previous version	Comments	Equivalence status
RII40715 Certificate IV in Civil Construction Supervision	RII40713 Certificate IV in Civil Construction Supervision	Packaging rules changed to clarify intent; added elective unit and updated unit codes	Equivalent qualification

Links

SkillsDMC RII Companion Volumes - http://www.skillsdmc.com.au/

Approved Page 7 of 7