

# RII50509 Diploma of Civil Construction Design

Release: 2



#### RII50509 Diploma of Civil Construction Design

## **Modification History**

Not applicable.

## **Description**

The Diploma of Civil Construction Design reflects the role of personnel working as designers or design para-professionals who support professional engineers. They perform tasks involving a high level of autonomy and requiring the application of significant judgement in planning and determining the selection of equipment/roles/techniques for themselves and others. They are required to develop site specific work designs to ensure the implementation of the client's site requirements. They demonstrate the application of a broad range of technical, managerial, coordination and planning skills.

## **Pathways Information**

Not applicable.

## **Licensing/Regulatory Information**

Not applicable.

## **Entry Requirements**

Not applicable.

Approved Page 2 of 9

## **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.

<b>Employability Skill</b>	Industry/enterprise requirements for this qualification include:
Communication	<ul> <li>provide clear and direct feedback</li> <li>listen carefully to instructions and information</li> <li>read and interpret project plans and safety signs</li> <li>calculate basic weights, distances and volumes</li> <li>complete accurate work plans, technical reports, risk assessments, etc</li> <li>negotiate solutions to customer and workplace based issues</li> <li>negotiate project details with clients</li> <li>network with other professionals working in the same field</li> </ul>
Teamwork	<ul> <li>plan and lead team performance and operations</li> <li>coordinate project activities and timelines with clients</li> <li>work cooperatively with people of different ages, gender, race, religion or political persuasion</li> <li>provide feedback and advice to staff</li> <li>lead site-wide planning and coordination activities</li> </ul>
Problem-solving	<ul> <li>re-allocate staff and resources in response to changing weather, site conditions and priorities</li> <li>manage staff to solve problems and coordinate individual responsibilities and activities</li> <li>work cooperatively with clients to resolve contract and operational issues</li> <li>manage the ongoing review and adjustment of operations against performance indicators and project milestones</li> </ul>
Initiative and enterprise	<ul> <li>act independently to identify potential improvements to working practice and conditions</li> <li>identify and take steps to resolve risks in the workplace</li> <li>encourage the exploration and application of innovative approaches to improve on operational performance</li> </ul>
Planning and organising	<ul> <li>manage and coordinate time and priorities for self and team</li> <li>identify and obtain appropriate personnel and resources for work</li> <li>ensure that risks are assessed and appropriate emergency plans are in place</li> <li>ensure that project planning incorporates the possibility of adapting to future changes</li> </ul>

Approved Page 3 of 9

Self-management	<ul> <li>take responsibility for ensuring team targets and goals are achieved</li> </ul>
	<ul> <li>understand the standard of work expected at the work site</li> </ul>
	<ul> <li>proactively manage team performance</li> </ul>
	<ul> <li>develop trust and confidence in staff and customers</li> </ul>
Learning	be willing to learn new ways of working
	<ul> <li>seek information to improve performance from people and workplace documents like policies, procedures etc</li> </ul>
	<ul> <li>understand equipment characteristics, technical capabilities, limitations and procedures</li> </ul>
	<ul> <li>lead change and continuous improvement processes</li> </ul>
	<ul> <li>manage learning and development plans</li> </ul>
	<ul> <li>prepare and lead formal or informal training sessions</li> </ul>
Technology	apply a range of basic IT skills in monitoring and reporting on systems
	<ul> <li>operate equipment safely and according to manufacturer and workplace guidelines</li> </ul>
	<ul> <li>use communications technology appropriate to the workplace (email, mobile, radio, etc)</li> </ul>
	<ul> <li>computer technology is used to monitor and communicate project status</li> </ul>
	use IT to create documents and maintain records of work activities

Approved Page 4 of 9

### **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 (20) units made up of:

- a minimum of four (4) units from the Group A units listed
- a minimum of two (2) units from the Group B Drafting units listed
- a minimum of four (4) units of competency from the Group C Design units listed
- a minimum of four (4) units of competency from the Group D Technical units listed
- a maximum of two (2) units at Certificate IV, Diploma, or Advanced Diploma level, may come from this, or any other Training Package or accredited course

Units of competency chosen must

- be relevant to the competency requirements for the job function
- reflect the competency profile for the occupation at the enterprise level
- in the case of accredited course units of competency, not duplicate in part or in whole any unit from a Training Package.

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

**Note:** The units chosen to satisfy the Diploma of Civil Construction Design must be additional to the units achieved to satisfy the Certificate IV in Civil Construction Design.

Group A units	
Unit code	Unit title
BSBCUS501A	Manage quality customer service
BSBINM501A	Manage an information or knowledge management system
BSBMGT608B	Manage innovation and continuous improvement
BSBPMG503A	Manage project time
BSBPMG505A	Manage project quality
BSBPMG508A	Manage project risk
BSBPMG509A	Manage project procurement
BSBWOR501A	Manage personal work priorities and professional development
BSBWOR502A	Ensure team effectiveness
Group B Drafting units	
Unit code	Unit title

Approved Page 5 of 9

MEM09011B	Apply basic engineering design concepts	
MEM30001A	Use computer aided drafting systems to produce basic engineering drawings	
MEM30002A	Produce basic engineering graphics	
MEM30003A	Produce engineering drawings	
MEM30004A	Use CAD to create and display 3D models	
Group C Design units		
Unit code	Unit title	
RIICWD501A	Prepare detailed design of foundations	
RIICWD502A	Prepare detailed design of lighting	
RIICWD504A	Prepare detailed design of environmental controls	
RIICWD505A	Prepare detailed design of landscaping	
RIICWD506A	Prepare detailed design of canals	
RIICWD507A	Prepare detailed geotechnical design	
RIICWD508A	Prepare detailed design of rural roads	
RIICWD509A	Prepare detailed design of urban roads	
RIICWD510A	Prepare detailed design of busways	
RIICWD511A	Prepare detailed design of sub-divisions	
RIICWD512A	Prepare detailed design of motorways and interchanges	
RIICWD513A	Prepare detailed design of rail civil infrastructure	
RIICWD514A	Prepare detailed design of dams	
RIICWD515A	Prepare detailed design of airfield civil works	
RIICWD516A	Prepare detailed design of bicycle ways	
RIICWD517A	Prepare detailed design of industrial hardstands	
RIICWD518A	Prepare detailed design of open car parks	
RIICWD519A	Prepare detailed design of inter modal facilities civil works	

Approved Page 6 of 9

RIICWD520A	Prepare detailed design of rigid pavements		
RIICWD521A	Prepare detailed design of flexible pavements		
RIICWD522A	Prepare stabilised material mix design		
RIICWD523A	Prepare asphalt mix design		
RIICWD524B	Prepare design of spray seal surfacing		
RIICWD525B	Select pavement surfacing		
RIICWD526A	Prepare detailed traffic analysis		
RIICWD527A	Prepare detailed design of traffic signals		
RIICWD528A	Prepare detailed design of traffic management systems		
RIICWD529A	Prepare detailed design of underground services		
RIICWD530A	Prepare detailed design of surface drainage		
RIICWD531A	Prepare detailed design of subsurface drainage		
RIICWD532A	Prepare detailed design of tunnels		
RIICWD533A	Prepare detailed design of civil concrete structures		
RIICWD534A	Prepare detailed design of civil steel structures		
RIICWD535A	Prepare detailed design of civil timber structures		
RIICWD536A	Prepare detailed design of civil masonry, crib and gabion structures		
RIICWD537A	Prepare detailed design of marine structures civil works		
Group D Techn	Group D Technical units		
Unit code	Unit title		
MSL925001A	Analyse data and report results		
MSL975007A	Supervise earthworks inspection, sampling and testing operations		
MSL975016A	Perform complex tests to measure engineering properties of materials		
CPPSIS5002A	Capture new spatial data		
CPPSIS5005A	Obtain and validate existing spatial data		

Approved Page 7 of 9

Integrate spatial datasets
Apply the principles for the asphalt paving and compaction
Apply the principles for the application of bituminous sprayed treatment
Apply the principles for the application of polymer modified binder
Apply the principles for the selection and use of bituminous emulsion
Apply the principles for the application of slurry surfacing
Apply the principles of pavement profiling using a profiler
Apply the principles for the manufacture and delivery of hot mix asphalt
Apply the principles for the manufacture of cold mix
Apply the principles for the manufacture of polymer modified binders
Apply the principles for the manufacture of bituminous emulsion
Apply the principles for the manufacture of slurry surfacing
Apply the principles for the installation of underground service using open excavation
Apply the principles of flexible pavement construction
Apply the principles of rigid pavement construction
Apply the principles of the stabilisation of materials
Inspect and report on pavement condition
Apply the principles of civil concrete structures construction
Apply the principles of civil steel structures construction
Apply the principles of civil timber structures construction
Apply the principles of civil masonry, crib and gabion structure construction
Apply the principles of tunnel construction
Apply the principles for the installation of underground services using trenchless technology
Apply the principles for the repair and rehabilitation of underground services

Approved Page 8 of 9

	using trenchless technology
RIIMEX403A	Apply the principles of canal construction
RIIMPO402A	Apply the principles of earthworks construction

Approved Page 9 of 9