

RIICWD517D Prepare detailed design of industrial hardstands

Release: 2

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Modification History

Release	Comment
1	This unit replaces RIICWD517A Prepare detailed design of industrial hardstands
2	Required frequency and volume of evidence amended in Performance evidence. Substantial amendments made in Assessment Conditions field, including: references to Industry Sectors, assessor and subject matter expert experience requirements, how assessment should be conducted and what it should confirm.

Application

This unit describes a participant's skills and knowledge required to prepare detailed designs of industrial hardstands in Civil construction.

This unit is appropriate for those working in management or technical specialist roles.

No licensing, legislation or certification requirements apply to this unit at the time of publication.

Unit Sector

Civil construction

Elements and Performance Criteria

1. Plan and prepare for the detailed	1.1 docume	Access, interpret and apply industrial hardstand design entation and ensure the work activity is compliant
design of industrial hardstands	1.2	Obtain, read, interpret, clarify and confirm work requirements
The course	1.3 require	Identify and confirm the industrial hardstands project ments and information
	1.4 resourc	Prepare a design plan which makes best use of the available es and meets the design requirements
2. Undertake the	2.1	Interpret and analyse data and identify viable options
detailed design of industrial hardstands	2.2	Interpret and analyse data and recommend the preferred option
industrial fideficial	2.3	Complete the detailed design of the industrial hardstands
	2.4 hardsta	Prepare a cost estimate for executing the designed industrial nds

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	2.5 with pe	Participate in the review of the industrial hardstands design eers and stakeholders
	2.6 design	Complete the documentation of the industrial hardstands
	2.7 involve	Monitor and coordinate the progress of other team members ed in the design process
	2.8	Gain design approval
3. Finalise design	3.1	Ensure filing of design records is completed
processes of industrial hardstands	3.2	Complete and submit design cost and other reporting
narasanas	3.3	Participate in performance review of the design process
	3.4 design	Seek client feedback and contribute to the verification of the
	3.5	Close out all systems
4. Support and	4.1	Provide clarification and advice to those applying the design
review the application of the design of industrial hardstands	4.2 for cor	Review the application of the design and recommend changes ntinuous improvement
nadatiai natustanus	4.3	Contribute to the validation of the design

Foundation Skills

Foundation skills essential to performance are explicit in the performance criteria of this unit. Further information is available in the Resources and Infrastructure Industry Training Package Companion Volume.

Unit Mapping Information

RIICWD517A Prepare detailed design of industrial hardstands

Links

Companion Volume implementation guides are found in VETNet - https://vetnet.gov.au/Pages/TrainingDocs.aspx?q=88a61002-9a21-4386-aaf8-69c76e675272

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