

Australian Government

RIICRC323D Insert tie bars in fresh concrete

Release: 2

RIICRC323D Insert tie bars in fresh concrete

Release	Comment
1	This unit replaces RIICRC323 Insert tie bars in fresh concrete
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.

Modification History

Application

This unit describes a participant's skills and knowledge required to insert tie bars in fresh concrete in Civil Construction.

This unit is appropriate for those working in operational 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 to insert tie bars in fresh concrete	1.2 1.3	Access, interpret and apply insert tie bars documentation and the work activity is compliant Obtain, read, interpret, clarify and confirm work requirements Identify and address potential risks, hazards and immental issues, and implement control measures
	1.4 approp	Select and wear correct personal protective equipment briate for work activities
	1.5	Identify, obtain and implement signage requirements
	1.6 carry o	Select and check for faults to plant, tools and equipment, to put tasks
2. Setup operations	2.1 2.2	Verify quantity of bars required for the task Inspect and confirm bars are fit for purpose

	2.3 progra	Inspect and confirm saw cut locations are marked out or mmed into paving computer as per site specifications
	2.4	Check automatic program spacing
	2.5	Check tie bar spacing and variations conform to plans
	2.6 stops	Check for safe operations and confirm operation of emergency
3. Operate tie bar	3.1	Maintain safe working area around tie bar inserter
system	3.2	Maintain adequate stock of bars at tie bar inserter
	3.3 for con	Operate and monitor mechanical or manual tie bar insertion rect location, alignment and depth (if sidebars)
	3.4	Report missed bars or jamming immediately
	3.5 record	Ensure location of any missed or noncompliant insertion is ed
	3.6	Ensure concrete is fully compacted around the tie bar
	3.7	Ensure magazine is sufficiently loaded at all times
	3.8	Operate hiab (if fitted) to load magazine safely and accurately
	3.9	Load magazine by hand according to correct procedures
	3.10 commu proces	Monitor movements and hazards and identify and inicate changes to the work environment during the work s
4. Clean Up	4.1	Clear work area and dispose of, reuse or recycle materials
	4.2 equipm	Clean, check, maintain and store machinery, tools and nent Return unused stock bars to store

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

RIICRC323A Insert tie bars in fresh concrete

Links

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