



Australian Government

Assessment Requirements for SIFCBCR009 Remove ledgers and concrete lids

Release: 1

Assessment Requirements for SIFBCR009 Remove ledgers and concrete lids

Modification History

Not applicable.

Performance Evidence

Evidence of the ability to:

- select, prepare, use, maintain and clean the required tools, equipment and machinery according to supervisor instructions, workplace policies and procedures, and manufacturer instructions
- identify gravesite locations and assess safe removal methods for ledgers and concrete lids
- apply safe and efficient removal of ledgers and reinstate good presentation of burial sites at conclusion of works.

Evidence of performance of removing ledgers and concrete lids on two or more occasions is required to demonstrate consistency of performance and ability to respond to different situations.

Knowledge Evidence

Demonstrated knowledge of:

- properties and construction of ledgers and lids
- tools, equipment and machinery used in relation to removing ledgers and concrete lids and their associated uses
- operating procedures and maintenance of tools, equipment and machinery
- federal, state or territory, and local government legislation and regulations relating to work health and safety/occupational health and safety and gravesites
- workplace policies and procedures to protect personnel, gravesites and masonry
- safety hazards in relation to removing ledgers and concrete lids, including:
 - grave collapse
 - water
 - vibration
 - heat
 - slippery surfaces
 - overhead obstacles
 - ground pressure:
 - machinery
 - people
 - soil
 - structures
 - previously dug graves
 - monument collapse
 - foreign objects
- environmental impacts in relation to burial works and minimal impact practices to reduce these, especially those that relate to resource, water and energy use
- environmentally sound disposal methods for all types of waste and in particular for hazardous substance.

Assessment Conditions

Skills must be demonstrated in the workplace or in a simulated environment that is as industry realistic as possible. In a simulated environment, it is essential that assessment is conducted:

- using suitable facilities, equipment and resources, including:
 - a cemetery environment where assessment of monumentation and surrounding gravesites can occur
 - tools, equipment and machinery, including personal protective equipment
 - cemetery plans or maps
- under industry conditions where there is:
 - integration of tasks with possible interruptions to work typical of the job role
 - speed and timing requirements that reflect commercial operating conditions
 - interaction with appropriate personnel

Assessors must satisfy the NVR/AQTF mandatory competency requirements for assessors.

Links

Companion Volume Implementation Guide - <http://www.serviceskills.com.au/resources>