

Australian Government

# Assessment Requirements for AHCILM503 Manage restoration of cultural places

Release: 1

# Assessment Requirements for AHCILM503 Manage restoration of cultural places

#### **Modification History**

Release Number	TP Version	Comments
1	AHCv1.0	Initial release

# **Performance Evidence**

The candidate must be assessed on their ability to integrate and apply the performance requirements of this unit in a workplace setting. Performance must be demonstrated consistently over time and in a suitable range of contexts.

The candidate must provide evidence that they can:

- incorporate the prior assessment of significance into an operational plan
- research traditional building techniques to carry out repairs and maintenance
- seek expert advice to meet special building and conservation requirements from the plan of management
- maintain the cultural and environmental integrity of the site and surrounds during and on completion of building
- supervise the work of others to ensure compliance with restoration plan and requirements
- apply work health and safety practices in the context of own work and the work of others
- apply environmentally sustainable practices in maintenance and restoration works

# **Knowledge Evidence**

The candidate must demonstrate knowledge of:

- relevant concepts of the Burra Charter, heritage and building acts, and other relevant legislation
- conservation architecture techniques applicable to the restoration of cultural places
- interpretation of archaeological reports or assessments of Aboriginal cultural sites and artefacts
- traditional and current building practices
- project management processes
- building or maintenance requirements and specifications
- · work health and safety requirements and risk management practices

### **Assessment Conditions**

Assessment must comply with Community protocols and be supported by Elders and Custodians of Country.

Assessors must satisfy current standards for RTOs.

# Links

Companion Volume implementation guides are found in VETNet https://vetnet.gov.au/Pages/TrainingDocs.aspx?q=c6399549-9c62-4a5e-bfla-524b2322cf72