



**Australian Government**

**Assessment Requirements for  
AHCASW302 Relate Aboriginal culture to  
sites work**

**Release: 1**

# Assessment Requirements for AHCASW302 Relate Aboriginal culture to sites work

## Modification History

Release	TP Version	Comment
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:

- explain traditional Aboriginal belief systems of the Community
- identify examples and impacts of disintegration and disconnection with Aboriginal culture
- describe the relationship between the land and environment and Aboriginal peoples in culturally relevant ways
- explain the relationship between Dreaming, traditional beliefs, Ceremony and sites
- use Aboriginal names and standard industry terminology appropriate to the task.

## Knowledge Evidence

The candidate must demonstrate knowledge of:

- how to source appropriate cultural and lore/law authority for specific Country and/or sites
- protocols and customs relating to disclosure of knowledge about Country
- Aboriginal cultural and social frameworks
- Community's ancestral beliefs
- kinship names, sections and networks
- totems, moieties, skin names
- relationship of Community's Dreaming to the site and how it is evolving
- rules and limitations to access to cultural knowledge
- different social structures of various Indigenous Communities
- Indigenous cultural customs and heritage of the Community
- recording and documentation procedures used by organisation.

## **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-bf1a-524b2322cf72>