

Australian Government

Assessment Requirements for AHCLPW303 Construct access tracks

Release: 1

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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:

- select and prepare equipment
- determine control points, required grades and water crossing points and structures from field observations
- confirm that plans comply with legislative requirements by checking with a supervisor or authorised person
- construct tracks to organisational standards
- excavate, transport, dump and compact road material according to job sequence and endorsed industry practices
- finish track surface
- clean worksite to organisational standards
- operate machinery according to manufacturer and safe operating procedures
- apply work health and safety practices in the context of own work
- · apply biosecurity measures in the context of own work
- apply appropriate sustainability practices in the context of own work

Knowledge Evidence

The candidate must demonstrate knowledge of:

- erosion and sediment control standards, principles and issues that apply to the construction of the access track, including:
- soils and soil formation
- earthmoving principles
- total catchment issues
- how to manage peak water flows
- subsurface and surface drainage principles and systems

- key concepts of the relevant wildlife, environmental, planning, ground water legislation
- biosecurity in the context of own work
- permits and licenses required for the construction of access tracks

Assessment Conditions

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