

# Assessment Requirements for AHCINF303 Plan and construct conventional fencing

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 range of contexts.

The candidate must provide evidence that they can:

- site the fence line according to property or land management plan
- estimate, cost and source fencing materials and arrange delivery
- identify hazards and implement safe work practices
- carry out fencing operations safely and efficiently
- construct a fence that meets specifications in plan or contract and is within tolerances for materials
- · construct gate assemblies and swing gates
- string and strain wires to manufacturer's recommended tension
- use and maintain fencing machinery and equipment
- follow enterprise work health and safety policies

### **Knowledge Evidence**

The candidate must demonstrate knowledge of:

- issues affecting property fence planning and construction
- procedures for planning fencing in relation to the whole property plan
- range of fencing designs, construction methods and materials
- · types of fencing construction tools and equipment
- fencing materials and costings
- common fencing hazards and safety precautions
- work health and safety legislative requirements and Codes of Practice
- relevant Codes of Practice with regard to the protection of the environment
- · hazard identification, assessment and control

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#### **Assessment Conditions**

Competency is to be assessed in the workplace or simulated environment that accurately reflects performance in a real workplace setting.

Assessors must satisfy current standards for RTOs.

#### Links

Companion Volume implementation guides are found in VETNet - <a href="https://vetnet.gov.au/Pages/TrainingDocs.aspx?q=c6399549-9c62-4a5e-bf1a-524b2322cf72">https://vetnet.gov.au/Pages/TrainingDocs.aspx?q=c6399549-9c62-4a5e-bf1a-524b2322cf72</a>

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