

Assessment Requirements for CPPPMT3010 Control timber pests

Release: 1

Assessment Requirements for CPPPMT3010 Control timber pests

Modification History

Release 1.

Replaces superseded equivalent CPPPMT3010A Control timber pests.

This version first released with CPP Property Services Training Package Version 2.

Performance Evidence

A person demonstrating competency in this unit must satisfy all of the elements, performance criteria and foundation skills of this unit, and must control timber pests using a minimum of two different pest control methods. The methods must be applied in three different work sites, selected as follows:

- three residential premises with different types of construction, or
- · three different commercial premises with different uses, or
- a mix of three different residential and commercial premises.

In doing the above, the person must also:

- achieve outcomes in relation to work order
- design a timber pest management plan taking into account environmental sustainability
- identify hazards and control risks associated with timber pest management
- comply with company and compliance requirements, including applying safe work procedures for:
 - identifying hazards and controlling risks
 - manual handling
 - observing progress of work, including recognising variations at work site, such as usage
 - selecting and using equipment and materials
 - working at heights and in confined spaces.

Knowledge Evidence

A person demonstrating competency in this unit must demonstrate knowledge of:

- building structures and construction methods relevant to work sites described in performance evidence and to the control of timber pests at these sites
- chemicals' routes of entry into human body and potential symptoms of exposure
- company requirements in relation to controlling timber pests, including work documentation and reporting procedures
- compliance requirements relevant to controlling timber pests
- content and industry terms used in work order specifications

Approved Page 2 of 4

- the following aspects of pest assessment:
 - ecology and biology of timber pests
 - soil types in relation to timber pest activities
- pest management methods, including:
 - biological, chemical, cultural and physical controls associated with controlling timber pests in a range of environments and conditions
 - difference in action and application of termiticides
 - product knowledge, including manufacturer specifications for equipment and products being used
- types of timber pests relevant to the area and their life cycles, habits and harbourages.

Assessment Conditions

Suitable assessment of performance requires:

- equipment:
 - personal protective equipment (PPE) and access and inspection equipment as identified in the range of conditions, suitable for implementing pest management plans for timber pests
- materials:
 - as identified in the range of conditions, suitable for implementing pest management plans for timber pests
- specifications:
 - company procedures relevant to controlling timber pests
 - plain English guides to legislation, regulations, codes of practice and industry advisory standards that apply to controlling timber pests
 - safety data sheets (SDS)
 - work orders and inspection reports for controlling timber pests at premises specified in the performance evidence
- physical conditions:
 - suitable premises for controlling timber pest problems
 - site induction, as required
- relationships with team members and supervisor:
 - work may be conducted individually or as part of a team and must be supervised by a licensed pest manager
- relationship with client:
 - client consultation required
- timeframe:
 - according to work order.

Approved Page 3 of 4

Assessor requirements

As a minimum, assessors must satisfy the assessor requirements in the Standards for Registered Training Organisations (RTOs) current at the time of assessment.

Links

 $\label{lem:companion} \begin{tabular}{ll} Companion Volume implementation guides are found in VETNet - $$\underline{$https://vetnet.education.gov.au/Pages/TrainingDocs.aspx?q=6f3f9672-30e8-4835-b348-205df}$$ef13d9b$ \end{tabular}$

Approved Page 4 of 4