

# FWPCOT3218 Quote and interpret from manufactured timber product plans

Release: 1

# FWPCOT3218 Quote and interpret from manufactured timber product plans

#### **Modification History**

| Release | Comment   |
|---------|---|
| 1       | Replaces equivalent FPICOT3218B Quote and interpret from manufactured timber product plans, which was first released with FPI11 Forest and Forest Products Training Package Version 2.2.  This is the first release of this unit in the new standards format. |

# **Application**

This unit of competency describes the outcomes required to interpret plans and layouts and manually prepare quotations for standard roof and floor trusses and wall frames.

The unit applies to workers who plan and quote on timber and wood products in a facility that produces these products.

No licensing, legislative, regulatory, or certification requirements apply to this unit at the time of publication.

### Pre-requisite Unit

Nil

#### **Unit Sector**

Timber Manufactured Products

Timber Merchandising

#### **Elements and Performance Criteria**

| Elements describe the essential outcomes. | Performance criteria describe the performance needed to demonstrate achievement of the element. Where bold italicised text is used, further information is detailed in the range of conditions.  |
|---|--|
| 1. Interpret plans and loading conditions | <ul><li>1.1 Interpret and assess plans, drawing views and notes; identify loading information and design requirements and restrictions.</li><li>1.2 Obtain additional information and data from appropriate personnel and other sources.</li></ul> |

Approved Page 2 of 4

|   | 1.3 Create functional and pictorial images of structure, simple trusses, frames or floors based on design requirements.                 |
|---|---|
| 2. Complete manual quote for roof and floor trusses | 2.1 Select roof truss types to meet order requirements and define structure using common industry spacing's for trusses and components. |
|   | 2.2 Determine layouts, spacing and sizing of individual structural members progressively, in line with order requirements.              |
|   | 2.3 Calculate and document quantities for bracing and roof truss ancillaries.   |
|   | 2.4 Select appropriate floor trusses from range of certified standard designs.  |
|   | 2.5 Prepare, check and record quotation for roof and floor trusses in line with organisational procedures.                              |
| 3. Complete manual quote for wall frames            | 3.1 Measure and calculate wall frame lengths from plans and dimensions appropriate to timber sizes.                                     |
|   | 3.2 Prepare, check and record quotation for wall frames including costing per unit length in line with organisational procedures.       |

# **Foundation Skills**

| This section describes those core and employment skills that are essential to performance and are not explicit in the performance criteria. |   |  |
|---|---|--|
| Numeracy skills to:   | <ul> <li>interpret numerical data from designs and plan specifications involving height, length, angles, shape, pitch and load</li> <li>complete calculations involving dimensions, quantities and unit price costs</li> <li>record precise numerical details of measurements, quantities and costs.</li> </ul> |  |
| Oral communication skills to:   | ask questions and actively listen to clarify contents of designs, plans, drawings and notes.  |  |
| Reading skills to:  | interpret designs, plans and technical notes.   |  |
| Writing skills to:  | develop, document and present quotations in a clear format.   |  |
| Planning and organising skills to:  | plan processing of quotations in a logical sequence and manage own timing and productivity to complete quotations within deadlines.   |  |

Approved Page 3 of 4

# **Range of Conditions**

Not Applicable

# **Unit Mapping Information**

FPICOT3218B Quote and interpret from manufactured timber product plans

#### Links

Companion Volume implementation guides are found in VETNet - <a href="https://vetnet.gov.au/Pages/TrainingDocs.aspx?q=0d96fe23-5747-4c01-9d6f-3509ff8d3d47">https://vetnet.gov.au/Pages/TrainingDocs.aspx?q=0d96fe23-5747-4c01-9d6f-3509ff8d3d47</a>

Approved Page 4 of 4