CONSTRUCT TIMBER FLOORS AND PREFABRICATED BUILDINGS

UNIT CODE: CON/OS/CAJ/CR/06/5/A

UNIT DESCRIPTION

This unit describes the competences required to construct timber floors and prefabricated buildings. It entails interpreting structural drawing, selecting materials, tools and equipment, setting and constructing timber prefabricated structures, constructing timber floors and performing finishing activities.

	PERFORMANCE CRITERIA
ELEMENT	(Bold and italicized terms are elaborated in the
	Range)
1. Interpret structural drawing	1.1 Architectural drawing is interpreted based
	on building code
	1.2 Measurements are converted as required
	by the Architectural drawing
	1.3 Symbols are identified and interpreted
	based on International technical drawing (ISO
	128)
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2. Select materials, tools and \bigcirc	2.1 cutting list of materials is prepared as per
equipment	the working drawing
	2.2 materials, tools and equipment are
	selected and prepared as per the work place
	procedures
3. Set and construct timber	3.1 <i>Prefabricated structures</i> are identified as
prefabricated structures	per the building code
	3.2 Selected setting out materials, tools and
	equipment according to the job
	requirements
	3.3 Set angles of the building as per the
	structural drawing
	3.4 Set out the recipients of the prefabricated
	structure as per the engineer's
	specifications

ELEMENTS AND PERFORMANCE CRITERIA

	PERFORMANCE CRITERIA
ELEMENT	(Bold and italicized terms are elaborated in the
	Range)
	3.5 Constructed the prefabricated panels
	based on the structural drawing
	3.6 Transported the prefabricated panels to
	the site as per the owner's specifications
	3.7 Joined and assembled the panels as per the
	structural drawing
	3.8 Treated the panels with <i>wood</i>
	preservatives and fire retardants according
	to job requirements
4. Construct timber floors	4.1 Interpreted working drawing based on the
	building code
	4.2 Prepared material cutting list as per the
	working drawing
	4.3 Prepared the materials, tools and
	equipment as per the job requirements
	4.4 Set the timber floor as per the engineer's
	instructions
	4.5 Applied suitable wood preservatives and
	fire retardants as per the job requirements
	5.1 Performed sanding as per the job
5. perform finishing activities.	requirements
v	5.2 Selected and applied given floor finish as
	per the owner's specification

RANGE

Va	riable	Range
1.	Prefabricated structures may include but is not limited to:	• Timber building
2.	Wood preservatives may include but is not limited to:	Oil borneWater borneMetallic salts

REQUIRED KNOWLEDGE

- Basic calculations
- Selection of materials
- Various types of timber
- Joining materials

SKILLS

- asylvet.com • Interpretation of working drawing
- Handling of tools and equipments •
- Measuring, cutting, marking skills

EVIDENCE GUIDE

This provides advice on assessment and must be read in conjunction with the performance criteria, required skills and knowledge and range.

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1		Assessment requires evidence that the candidate:
1.	Critical Aspects of	1.1 Interpreted structural drawing correctly
	Competency	1.2 Selected materials, tools and equipment
		appropriately
		1.3 Set angles of the building accurately
		1.4 Was able to set out the recipients of the
		prefabricated structure
		1.5 Demonstrated ability to construct the prefabricated
		panels
		1.6 Sett and constructed timber prefabricated structures
		1.7 Erected the timber prefabricated structure correctly
		1.8 Set the timber floor as per the engineer's
		instructions
		1.9 Applied suitable wood preservatives and fire
		retardants
		1.10 Constructed timber floors correctly
		1.11 Demonstrated ability to perform finishing
		activities.
2.	Resource	The following resources should be provided:
۷.		2.1 Training/assessment workshops
	Implications	2.2 Construction tools and equipment
		2.3 Occupational Safety and health manuals
		2.4 Construction manuals
		2.5 Construction materials
		2.6 Qualified trainers
		Competency may be assessed through:
3.	Methods of	3.1 Written Test
	Assessment	3.2 Demonstration
		3.3 Practical assignment
		3.4 Interview/Oral Questioning
4.	Context of	Competency may be assessed
	Assessment	4.1 On job
		4.2 Off job
		4.3 During industrial attachment.
5.	Guidance information	Holistic assessment with other units relevant to the
L	for assessment	industry sector, workplace and job role is recommended.

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