PERFORM JOINERS SECOND FIXING

UNIT CODE: CON/OS/CAJ/CR/05/4/A

UNIT DESCRIPTION

This unit describes the competencies required to perform joiners second fixing. It involves, interpreting architectural drawings, selecting materials, tools and equipment, performing fixing of the fixtures, examining the quality of the finished product and performing housekeeping.

ELEMENTS AND PERFORMANCE CRITERIA

	PERFORMANCE CRITERIA
ELEMENT	(Bold and italicized terms are elaborated in the
	Range)
Interpret architectural	1.1 Architectural drawing interpreted based on
drawings	architectural design
	1.2 Measurements converted as required by the
	Architectural drawing
	1.3 Symbols are identified and interpreted based
	on International technical drawing (ISO 128)
2. Select materials, tools,	2.1 Cutting list of materials prepared as per the
and equipment	working drawing
	2.2 Materials, tools and equipment selected and
(prepared as per the workplace procedures
3. Perform fixing the	3.1 Prepared materials for <i>fixtures</i> as per the
fixtures	workplace procedures
	3.2 Plugged in the wall based on the job
	requirements
	3.3 Cut the joints as per the job requirements
	3.4 Undertook fixing of the fixtures according to
	the interior designer's specifications
	3.5 Undertook finishing processes as per the job
	requirements
	3.6 Performed workplace housekeeping as per the
	workplace procedures

		PERFORMANCE CRITERIA
ELEMENT		(Bold and italicized terms are elaborated in the
		Range)
4.	Examine the quality of the	4.1 Examined <i>joints</i> for well-fitting and tightness
	finished product	4.2 Examined finished product for protruding nails
		or screws
		4.3 Examined head of the screws
5.	Perform workplace	5.1 Cleared the off cuts, saw dust, shavings as per
	housekeeping	job requirements
		5.2 Collected remaining nails and screws as per
		job requirements
		5.3 Return all the tools in the tool store as per
		workplace procedures

RANGE

Variable	Range
1. Fixtures may include but is not limited to:	 Skirting Dado rail Picture rail Cornice Arch trough Pelmet box
2. Joints may include but is not limited to:	MitreButtScribed

REQUIRED KNOWLEDGE AND SKILLS

Knowledge

- Fixing of nails and screws
- Finishing procedures
- Types of fixtures
- Types of joints

Skills

- Accuracy in cutting of the joints
- Planning skills

- Moulding skills
- Fitting skills
- Preparing materials, tools and equipment

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. Critical Aspects of	Assessment requires evidence that the candidate:
Competency	1.1 Interpreted architectural drawings accurately
	1.2 Prepared a good cutting list of materials as per the
	working drawing
	1.3 Selected materials, tools and equipment
	1.4 Performed fixing of the fixtures appropriately
	1.5 Examined joints for well-fitting and tightness
	accurately
	1.6 Examined finished product for protruding nails or
	screws accurately
	1.7 Examined head of the screws
	1.8 Performed workplace housekeeping according to wor
	place procedures
2. Resource Implications	The following resources should be provided:
	2.1 Access to relevant workplace or appropriately
	simulated environment where assessment can take
	place
	2.2 Materials relevant to the proposed activity or tasks
3. Methods of Assessment	Competency may be assessed through:
	3.1 Practical assignment
	3.2 Written
	3.3 Oral interview
4. Context of Assessment	Competency may be assessed
	4.1 On-the-job
	4.2 Off-the –job
	4.3 During Industrial attachment.
5. Guidance information	Holistic assessment with other units relevant to the
for assessment	industry sector, workplace and job role is recommended.