# PREPARE AND INTERPRET TECHNICAL DRAWINGS

## UNIT CODE: CON/OS/CET/CC/02/6/A

## **UNIT DESCRIPTION**

This unit covers the competencies required to prepare and interpret technical drawings. It involves competencies to select, use and maintain drawing equipment and materials. It also involves producing plain geometry drawings, solid geometry drawings, pictorial and orthographic drawings and application of Computer Aided Design (CAD) packages.

ELEMENT	PERFORMANCE CRITERIA
This describes the key	These are <b>assessable statements</b> which specify the
outcomes which make up	required level of performance for each of the elements
workplace functions	(to be stated in passive voice)
	Bold and italicized terms are elaborated in the Range
1. Use and maintain drawing equipment and materials	<ul> <li>1.1 Drawing equipment are identified and gathered according to task requirements</li> <li>1.2 Drawing equipment are used and maintained as per manufacturer's instructions</li> <li>1.4 Drawing materials are used as per workplace procedures</li> <li>1.5 Waste materials are disposed in accordance with workplace procedures and environmental legislations</li> <li>1.6 Personal Protective Equipment is used according to occupational safety and health regulations</li> </ul>
2. Produce plane geometry drawings	<ul> <li>2.1 Different types of lines used in drawing and their meanings are identified according to standard drawing conventions</li> <li>2.2 Different types of <i>geometric forms</i> are constructed according to standard conventions</li> <li>2.3 Different types of angles are constructed according to principles of geometry</li> <li>2.4 Different types of angles are measured using appropriate measuring tools</li> <li>2.6 Angles are bisected according to standard conventions</li> <li>2.7 Freehand sketching of different types of geometric forms, tools, equipment, diagrams is conducted</li> </ul>

### **ELEMENTS AND PERFORMANCE CRITERIA**

3. Produce solid geometry drawings	<ul><li>3.1 Drawings of patterns are interpreted according to standard conventions</li><li>3.2 Patterns are developed in accordance with standard conventions</li></ul>
4. Produce orthographic and pictorial drawings	<ul> <li>4.1 Symbols and abbreviations are identified, and their meaning interpreted according to standard drawing conventions</li> <li>4.2 First and third angle orthographic drawings are interpreted and produced in accordance with the standard conventions</li> <li>4.3 Orthographic elevations are dimensioned in accordance with standard rules</li> <li>4.4 Isometric drawings are interpreted and produced in accordance with standard conventions</li> </ul>
5. Apply CAD packages	<ul> <li>5.1 CAD packages are selected according to task requirements</li> <li>5.2 CAD packages are applied in production of building drawings</li> </ul>

## RANGE

Variable		Range
		May include but is not limited to:
1.	Drawing equipment may	Drawing boards, T and set squares, drawing sets,
	include but not limited to:	computers with CAD packages
2.	Drawing materials may	Drawing papers, pencils, erasers, masking tapes, paper
	include but not limited to:	clips
3.	Environmental	EMCA 1999
	legislations may include	
	but not limited to:	
4.	Personal Protective	Dust coats, closed leather shoes
	Equipment may include	
	but not limited to:	
5.	Geometric forms may	Circles, triangles, rectangles, parallelogram, polygons,
	include but not limited to:	pyramids, conic sections, prisms, loci

6.	Standard conventions may	•	Anatomy of engineering drawing (title block,
	include but not limited to:		coordinate grid system, revision block, notes and
			legends)
		•	Drawing scale (paper size and drawing symbols)
		•	International drawing standards

## **REQUIRED SKILLS AND KNOWLEDGE**

This section describes the skills and knowledge required for this unit of competency.

### **Required skills**

The individual needs to demonstrate the following skills:

- Critical thinking
- Drawing
- Interpretation
- Drawing equipment handling
- Analysis and synthesis
- Communication
- Inter personal

### **Required knowledge**

The individual needs to demonstrate knowledge of

- Drawing equipment and materials
- Freehand sketching
- Lettering
- Geometrical constructions
- Types of drawings
- Types of lines
- Isometric drawing conventions, features, characteristics, components
- Orthographic drawing conventions, features, characteristics, components
- Sketches and drawings of simple patterns

### **EVIDENCE GUIDE**

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

1. Critical Aspects of Competency	Assessment requires evidence that the candidate: 1.1 Applied and adhered to safety procedures
	1.2 Cared and maintained drawing equipment
	1.3 Interpreted circuit, assembly and lay out diagrams

		<ul> <li>1.4 Applied appropriate technical standards, used proper tools and equipment for a given task</li> <li>1.5 Produced sketches and drawings</li> <li>1.6 Applied CAD packages in production of drawings</li> </ul>
2.	Resource Implications	<ul> <li>Resources the same as that of workplace are advised to be applied.</li> <li>2.1 Drawing room</li> <li>2.2 Drawing equipment and materials</li> <li>2.3 Computers</li> <li>2.4 CAD packages</li> </ul>
3.	Methods of Assessment	Competency may be assessed through: 3.1 Practical tests 3.2 Observation
4.	Context of Assessment	Competency may be assessed individually in the actual workplace or a simulated work place setting or during industrial attachment
5.	Guidance information for assessment	Holistic assessment with other units relevant to the industry sector, workplace and job role is recommended.