

Assessment Evidence Guide

For

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Level-2

Module name
(Formative Assessment)

8th -12th March 2021



**National Vocational & Technical
Training Commission**

Title of Qualification: Engineering Drawing (Level 2)	CS Code:	Level: 2	Version: 01
Competency Standard Title: Construct multi-view drawings	Assessment Date (DD/MM/YY): Assessment Time:		

Candidate Details	Name: Registration/Roll Number:.....
Guidance for Candidate	<p>To meet this standard, you are required to complete the following within the given time frame (for practical demonstration & assessment) as per the instructions given in Annexure A:</p> <p>Assessment Task 1: Candidate is required to: Draw orthographic projections of a given object in 3rd angle of projection</p> <p>Assessment Task 2: Candidate is required to: Sketch cone and prism of given dimensions</p> <p>And complete:</p> <ol style="list-style-type: none"> 1. Knowledge assessment test (Written or Oral) 2. Portfolios at the time of assessment (if any)
Minimum Evidence Required	<p>During a practical assessment, under observation by an assessor, you will complete:</p> <p>Assessment Task 1</p> <ul style="list-style-type: none"> • Prepare Drawing sheet. • Select the tools. • Draw Boundaries lines as per standards. • Make title bar • Divide the sheets in equal parts. • Draw plan view • Draw front view • Draw side view <p>Draw side view Assessment Task 2</p> <ul style="list-style-type: none"> • Sketch prism • Start with a horizontal oval • Draw the two sides of a triangle which meets at a common point.

	Portfolios required at the time of assessment (if any) for
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Continued on following page

Assessors Judgment Guide (to be completed by the Assessor and signed both by the assessor and the candidate after the assessment)

Candidate Details	Name: Registration/Roll Number: Candidate Signature:
Assessment Outcome	COMPETENT <input type="checkbox"/> NOT YET COMPETENT <input type="checkbox"/> Name of the Assessor: Assessor's code: Signature of the Assessor:

Assessment Summary (to be filled by the assessor)							
Activity	Method					Result	
Nature of Activity	Written	Oral	Observation	Portfolio	Role Play	Competent	Not Yet Competent
Practical Skill Demonstration			✓				
Knowledge Assessment	✓	✓					
Other Requirement							

Each Assessment Task (with performance criteria)				
Assessment Task 1		Description of assessment task 1		
During the practical assessment, candidate demonstrated the following:		Yes	No	Remarks
1.	Prepare Drawing sheet.			
2.	Select the tools.			
3.	Draw Boundaries lines as per standards.			
4.	Make title bar			
5.	Divide the sheets in equal parts.			
6.	Draw plan view			
7.	Draw front view			
8.	Draw side view			
Competent <input type="checkbox"/>		Not Yet Competent <input type="checkbox"/>		

Assessment Task 2		Description of assessment task 2		
During the practical assessment, candidate demonstrated the following:		Yes	No	Remarks
1.	Sketch prism			
2.	Start with a horizontal oval			
3.	Draw the two sides of a triangle which meets at a common point.			
Competent <input type="checkbox"/>		Not Yet Competent <input type="checkbox"/>		

Title of Qualification: Engineering Drawing (Level 2)	CS Code:	Level: 2	Version: 01
Competency Standard Title: Construct multi-view drawings	Assessment Date (DD/MM/YY): Assessment Time: 30 min		

Guidance for Candidate	To complete your assessment for this Competency Standard, you need to answer the questions on the following pages successfully.
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Assessors Guide (to be completed by the Assessor and signed both by the assessor and the candidate after the assessment)

Candidate Details	Name:.....Registration/Roll Number: Candidate Signature:
Written Assessment Outcome	COMPETENT <input type="checkbox"/> NOT YET COMPETENT <input type="checkbox"/> Name of the Assessor:Assessor's code: Signature of the Assessor:

Title of Qualification: Engineering Drawing (Level 2)	CS Code:	Level:2	Version: 01
Competency Standard Title: Construct multi-view drawings	Assessment Date (DD/MM/YY): Assessment Time: 30 min		

WRITTEN ASSESSMENT

Question	Candidate's answer
1. Name any two type of prism?	<ul style="list-style-type: none"> Rectangular prism Pentagonal prism
2. Name standard views of orthographic projection?	<ul style="list-style-type: none"> Top,side,front
3. What is the position of top view in 3 rd angle of projection?	<ul style="list-style-type: none"> above the front view
4. What is the position of right side view in 1 st angle of projection?	<ul style="list-style-type: none"> Left side of front view
5. Define oblique drawing?	projective drawing of which the frontal lines are given in true proportions

Annexure A:

