

073206T4BLD

BUILDING TECHNOLOGY LEVEL 6

CON/OS/BUT/CR/02/6/A

Execute Site Preliminary Works

March/April 2025



**TVET CURRICULUM DEVELOPMENT, ASSESSMENT AND CERTIFICATION
COUNCIL (TVET CDACC)**

PRACTICAL ASSESSMENT

INSTRUCTIONS TO ASSESSOR

1. Assess the candidate as the practical progresses observing the critical areas
2. You are required to mark the practical as the candidate perform the tasks
3. You are required to take video clips at critical points
4. Ensure the candidate has a name tag and registration code at the back and front

OBSERVATION CHECKLIST

Candidate's name & Registration Code			
Assessor's name & Registration Code			
Venue of Assessment			
Date of assessment			
Items to be evaluated: <i>Please award marks as appropriate. Give a brief comment on your observation.</i>	Marks available	Marks obtained	Comments
1. Wore PPEs (overall, safety shoes and gloves). <i>(Award 1 mark or zero for any two PPE donned)</i>	2		
2. Cleared the working area free from obstacles. <i>(Award 2 marks or zero for proper clearing)</i>	2		
3. Measured and marked the position of each timber posts onto the ground. <i>(Award 1 mark or zero for marking of each bottom timber post hole)</i>	3		
4. Dug each timber post hole. <i>(Award 1 mark or zero for digging of each timber post hole)</i>	3		
5. Placed timber posts into dug holes. <i>(Award 1 marks or zero for placing of each bottom timber post into respective hole)</i>	3		
6. Backfilled the soil into each timber post hole. <i>(Award 1 mark or zero for backfilling of each bottom timber post hole)</i>	3		
7. Checked the vertical alignment of each vertical timber post. <i>(Award 1 mark or zero for confirming vertical alignment of each vertical timber post)</i>	3		

8. Compacted the back-filled soil for each post. <i>(Award 1 mark or zero for compacting of each bottom timber post hole)</i>	3		
9. Measured and marked the positions of each timber runner on the vertical timber post <i>(Award 1 mark or zero for marking of each timber runner position onto the vertical timber post)</i>	4		
10. Nailed each bottom timber runners onto the posts <i>(Award 1 mark or zero for nailing of each bottom runners onto the bottom timber post)</i>	4		
11. Checked the horizontal alignment of each bottom timber runner. <i>(Award 1 mark or zero for confirming horizontal alignment of each timber runner)</i>	4		
12. Measured and marked the bottom timber post position onto the inclined fan hoarding post. <i>(Award 1 mark or zero for marking of each bottom timber post position onto the inclined fan hoarding post)</i>	3		
13. Positioned the inclined fan hoarding posts onto on top of each bottom timber posts at an angle any suitable inclination. <i>(Award 1 mark or zero for each nailed inclined fan hoarding post)</i>	3		
14. Measured and marked the position of horizontal fan hoarding post onto the inclined fan hoarding posts <i>(Award 1 mark or zero for marking of each fan hoarding runners position onto each inclined fan hoarding post)</i>	4		

15. Fixed the horizontal timber runners between the fans hoarding post. <i>(Award 1 mark or zero for nailing of the fan hoarding runners onto each inclined fan hoarding post)</i>	4		
16. Placed the hoarding panels onto each timber post. <i>(Award 2 marks or zero for nailing of hoarding panels onto each timber post)</i>	2		
Sub Total 1	50		
PRODUCT CHECKLIST			
17. Bottom timber runners horizontal level <i>(Award 2 marks or zero for each levelled runner)</i>	4		
18. Bottom timber post plumbness <i>(Award 2 marks for each vertical post)</i>	6		
19. Bottom timber post alignment <i>(Award 3 marks or zero for top-level alignment of the posts)</i>	3		
20. Timber fan hoarding frame is inclined at 45 ⁰ <i>(Award three marks or zero for each inclined fan hoarding post)</i>	3		
21. Secured hoarding panel on timber hoarding frame <i>(Award two marks or zero for securely fixed bottom hoarding panel and two marks or zero for securely fixed top fan hoarding panel)</i>	4		
22. Firmness of bottom timber hoarding frame <i>(Award 2 marks or zero for firm structure)</i>	2		
23. Firmness of timber fan hoarding frame <i>(Award 2 marks or zero for firm structure)</i>	2		

24. Appearance <i>(Award 2 marks or zero)</i>	2		
25. Completeness <ul style="list-style-type: none"> • Award 3 marks for 76%-100% Complete • Award 2 marks for 50%-75% Complete • Award 1 mark for 0- 49% Complete <i>(Award marks as indicated)</i>	3		
Sub Total 2	29		
GRAND TOTAL	79		
<p>The candidate was found to be:</p> <p style="text-align: center;">Competent <input type="checkbox"/> Not yet competent <input type="checkbox"/></p> <p><i>(Please tick as appropriate)</i></p> <p><i>(The candidate is competent if the candidate obtains at least 50%)</i></p>			
<p>Feedback from candidate:</p> <p style="text-align: center; color: #e91e63; opacity: 0.5;">easytvvet.com</p>			
<p>Feedback to candidate:</p>			
<p>Candidate's Signature</p> <p>-----</p>		<p>Date</p> <p>-----</p>	
<p>Assessor's Signature</p> <p>-----</p>		<p>Date</p> <p>-----</p>	