

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

Qualification Code	:	071606T4MCT
Qualification	:	Mechatronic Technician Level 6
Unit Code	:	ENG/OS/MC/CR/02/6/A
Unit of Competency	:	Install mechatronic systems

# PRACTICAL ASSESSMENT

#### INSTRUCTIONS TO THE ASSESSOR

- 1. You are required to mark the practical as the candidate perform the tasks.
- 2. You are required to take photos and/or video clips at critical points.
- 3. Ensure the candidate has a name tag and registration code at the back and front.

OBSERVATION CHECKLIST				
Candidate's name & Registration No.				
Assessor's name & Reg. Code				
Unit(s) of Competency	Install mechatronic sys	tems		
Venue of Assessment				
Date of assessment				
(Indicate the marks available and marks o	btained respectively. Awar	d marks ap	propriately	as guided for in the
items for evaluation indicated. Give a brie	f comment where necessar	y)		
Items to be evaluated:		Marks	Marks	Commonto
items to be evaluated:		Allocated	Obtained	Comments
<ol> <li>Designed circuit diagram according specifications</li> </ol>	g to engineering and user	1		
<ol> <li>Identified wiring Materials accordi specifications</li> </ol>	ng to the circuit diagram	3		
3. Identified tools and equipment accorrequirement	ording to the job	2		
4. Laid out wiring materials according	g to the circuit diagram	3		
5. Installed mechanical units of wiring method of installation	g according to prescribed	1		
6. Installed electrical system according to circuit diagrams design and user requirement		2		
7. Tested and commissioned electrica operation according design specific	-	1		
8. Designed piping diagram according	g to user specifications	1		
9. Inspected piping materials accordin	9. Inspected piping materials according to specifications			

10. Identified piping tools and equipment according to the	2	
system requirement		
11. Installed piping system for mechatronic system according to user specifications	3	
12. Inspected and tested piping system and tested according to system functionality	1	
13. Designed circuit diagram according to engineering and user specifications	1	
14. Identified wiring Materials according to the circuit diagram specifications	1	
15. Developed working diagram according user specifications	2	
16. Identified and inducted mechanical equipment and structure according to system specification	1	
17. Installed mechanical machines/equipment according to the user manual	2	
18. Inspected, tested and commissioned mechanical systems according to the desired functionality	1	
19. Inspected individual components of mechatronic system according to system functionality	1	
20. Identified appropriate tools and equipment for the system assembly mechatronic system	2	
21. Assembled individual components to form a mechatronic system according to functionality of the system	3	

22. Identified relevant testing tools and equipment according to	2	
system manuals		
23. Tested mechatronic system according to system functionality	3	
specifications		

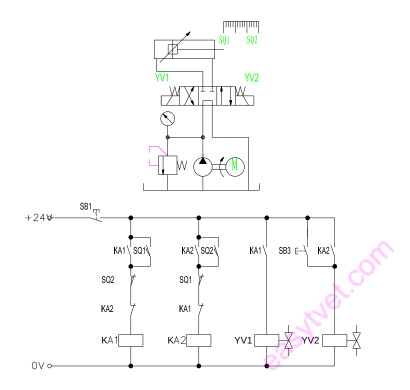
PRODUCT CHECKLIST				
Items to be evaluated:		Marks	Marks	Comments
items to be evaluated:		Allocated	Obtained	Comments
24. Integrated mechatronic system		1		
25. Housekeeping	0	1		
TOTAL	, con	42		
The candidate was found to be: Competent	Jor.	Not yet com	petent	
(Please tick as appropriate)				
(The candidate is competent if s/he gets 21 marks (50%	) of the 42 i	narks on the	observation	n and product checklist
Feedback from candidate:				
Feedback to candidate:				
Candidate's signature:	Date:			

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Assessor's signature:	Date:	
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## **EXPECTED CONTROL**

2021



## **Principle statement:**

- Using the relay module and the stroke switch control solenoid valve, in order to achieve the hydraulic cylinder reciprocating action.
- The stroke switch adjusts the travel distance of the cylinder.
- The system pressure is set by the relief valve.
- Press the self-locking button SB1, the system starts.
- Hydraulic cylinder hit the limit switch SQ1, hydraulic cylinder extends out, hit the beginning of the head of SQ2, hydraulic cylinder return, cycle as such.
- Press the self-lock button SB1 again to stop the system.
- Press and hold the self-reset button SB3 to reset the system