

# Test Certificate

## V.C.B. MAINTENANCE

**Date:**

**Customer:**

**Sheet: 1 of 11**

**Site:**

Substation	Type of Unit	Panel No.	Serial No.	Label Inscription	Order No.
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All work to be carried out to manufactures instruction  
Use only lint free cloths to clean or wipe down mechanisms

Inspect & clean cubicle		Clean and inspect bushes for scratches or cracks	
Check cubicle shutters and interlocks		Check all connections for tightness	
Clean, inspect and grease CB contacts		Feeler gauge reading	
Record operations counter reading	<b>00578</b>	Record spring measurement	
Adjustments mechanism		Check all auxiliary wiring connections	
Close CB check main, aux. contacts & limit s/w		Perform electrical and manual checks to CB	

### DUCTER TEST IN MICROHMS I.D. No.

CB Closed	Red Phase	Yellow Phase	Blue Phase	Amps
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### MEGGER READINGS AT 5 kV I.D. No.

CB Open		
CB Open		
CB Closed		
CB Closed		
CB Closed		

Test each vacuum interrupter by applying a test voltage of 20Kv ac or 30Kv dc for 3 Seconds across the open contacts of each phase in turn, with one side earthed.

Kit I.D. No.AC1	Applied Voltage				
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**Remarks:**

**Tested By**

**Sign**

**Date**