

**PROJECT:****CLIENT : DMAT****CONSULTANT :**

**ITEM DESCRIPTION: - TEST PROCEDURE FOR MCC & SUB STATION**  
**INTERNAL LIGHTING**

**A. VISUAL CHECKS (PRIMARY)**

SL.NO	DESCRIPTION	YES	NO
01	Check details stated on the name plates correspond to the approved data		
02	Check whether the all light fitting has been installed in accordance with the approved shop drawing and installation instructions		
03	Check the cable wiring are as per the approved schedule and the lugs are inserted in the respective breakers		
04	Check the operation of the breakers are working properly for ON and OFF position		
05			

**B. OPERATIONAL TESTS**

SL.NO	DESCRIPTION	YES	NO
01	Necessary insulation resistance, continuity and the polarity tests has to be done		
02	Check whether the illumination of lights are ok		
03	Check the circuit wiring are as per the schedule		

**INSPECTION RESULTS/COMMENTS****CERTIFICATION:**

TEST CONDUCTED BY	APPROVED BY