

<p>9. Maintenance access/replacement convenience for switchgear components</p> <p>10. Provision for termination of Cu./XLPE/AWA(S.C.)</p>	<p>Breaker [] CTs [] 4</p> <p>KWH Meter [] Gland plate []</p> <p>Non-Ferrous glands plate []</p>
<p>V. IDENTIFICATION</p>	
<p>1. Rating of Incoming supply & Outgoing circuit breakers:- (vis-a-vis the rating specified - Refer approved Single Line Diagram No.:)</p> <p>Type of circuit breakers :- Incoming Outgoing</p> <p>2. Colour codes for internal, main circuits wiring :- Phase Neutral Earth</p> <p>3. Terminal ferrules for control/auxiliary circuits</p> <p>4. Permanent labels, engraved, 'trafolite' or similar</p>	<p>Thermal [] Discrimination [] Fault []</p> <p>ACB [] MCCB [] F/S []</p> <p>MCCB [] F/S [] C/L MCCB []</p> <p>Red / Yellow / Blue []</p> <p>Black []</p> <p>Green and Yellow []</p> <p>KWH Meter [] Indicating Instruments []</p> <p>Other.....[]</p> <p>Board Designation [] Controls []</p> <p>Circuit Designation [] Indications []</p> <p>Warning Notice/s []</p> <p>Compliance with Regulation Section - 5..... []</p> <p>Adequate, consistent with the min. fault rating specified under IV.4 and IV.5 []</p> <p>Adequate No. & size to terminate Main & Circuits ECCs []</p> <p>Enclosure [] Hinged Door [] Cable Glands []</p>
<p>VI EARTHING</p>	
<p>1. Rating/size of Earth bus-bar & terminals</p> <p>2. Earthing of conductive parts</p>	