



ADDITIONAL NOTES	BOARD INFORMATION
1. THIS DB SHALL COMPLY WITH SANS 1973/61439 AND SHALL BE DESIGNED AND MANUFACTURED BY A SPECIALIST SWITCHBOARD MANUFACTURER. 2. ALL EQUIPMENT SHALL COMPLY TO THE RELEVANT SANS STANDARDS. 3. CASCADING CIRCUIT BREAKERS MUST BE USED. 4. THE ICU OF CIRCUIT BREAKER IS THE SAME AS FOR FEEDING BUSBAR. 5. PROVIDE 20% SPARE SPACE. 6. MATERIAL SHALL BE 2,0mm ELECTRIC ORANGE 3CR12 WITH POWDER COATED EPOXY. 7. NEUTRAL AND EARTH BAR MUST BE EQUAL TO PHASE BAR. 8. NO MIX OF BRANDS. 9. BREAKER TO HAVE DELAY CURVES	NAME OF DB : TYPICAL SOLAR SYSTEM LOCATION : REGIONAL OFFICE MOUNTING : FLOOR STANDING IP CLASS : 65 CABLE ENTRY : TOP FEEDERS AND BOTTOM FEEDERS DOOR REQUIRED : YES COLOUR DB PLATE : WHITE

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CLIENT LOGO



prasa cres
CORPORATE REAL ESTATE SOLUTIONS

CLIENT		
TITLE	NAME	DATE

MAIN CONSULTANT		
TITLE	NAME	DATE
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