22KV DOUBLE CIRCUIT LINE FROM SALETTE RECEIVING STATION SAKI S SAKI 6 SAKI 33 KV 1250A 33 KV 1250A VCB S.NO.9022256 TYPE HL G1 C/44 S.NO. 9022255 MAKE: SIEMENCE MAKE: BHEL G.O.D G.Q.D PTR. 22KV/110V CTR: 100/5A A.C.R.E. FEEDER THIF FEEDER G.O.D. AERO FEEDER CENTRIFUSE FEEDER 33 KV 1250A 15A D.Q.F 75A 2 TR: 500KVA, 22KV/433V S.NO.34159V △① TR: 500KVA, 22KV/433V S.NO.50022/19 $\overline{A} \uparrow$ FROM RES. STN. CENTRIFUSE PROJECT SUB-STATION M.P.H. ... SUB-STATION AERO SUB-STATION ACRE SUB-STATION THTF PROJECT SUB-STATION RMU SIEMENCE MAKE H.T. PANEL 6 CUBICLE HT PANEL AT ACRE S/S HT OCB ABB MAKE HT PANEL 100A 40A 3 40A 3 100A 100A TO CHEMICAL HT PANEL 1250 KVA 22KV/433V \$\frac{\triangle}{\triangle} \frac{\triangle}{\triangle} TO CAD SAS **♦** 160KVA, 22KV/415V 1000KVA, 22KV/433V 1000KVA, 22KV/415V SR.NO.30503 S.NO: V-8633/2 CHEMICAL SUB-STATION KRESIT SUB-STATION PANEL. CAD SUB-STATION 3 CUBICLE HT PANEL AT CAD \$/\$ 22KV,630A, ON LOAD AIR BREAK SWITCH (DRIESCHER PANICKER) HOSTEL-1 6 CUBICLE HT PANEL AT KRASIT S/S 4 CUBICLE HT PANEL AT CHEMICAL S/S SUB-STATION 3 CUBICLE HT PANEL AT HOSTEL-1 S/S TO KRASIT HT PANEL 100A FROM KRESIT S/S TO CHEMICAL S/S FROM CAD S/S TO HOSTEL-12/13 TO HOSTEL-12/13 S/S 1000KVA 22KV/433V △ TR.SNO.36756V TR.SNO.9493V 1000KVA. 22KV/433V TO LAKE SIDE S/S S.NO: V-6631/1 `1000KVA. 22KV/433V HOSTEL-12/13 SUB-STATION G.O.D LAKE-SIDE 15A D O ISUB-STATION 4 CUBICLE HT PANEL AT HOSTEL-12/13 S/S △ TR.SNO.30505V 500KVA. 22KV/433V LVB. 800A .MEI S.NO.84/009 INDIAN INSTITUTE OF TECHNOLOGY, BOMBAY

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