



ITEM NO.	EQUIPMENT	MANUFACTURER TYPE	RATING	NOTES
1	HV CABLE CONNECTION	INTERFACE C, DEAD BREAK ELBOW	630A	
	HV SWITCHBOARD	SCHNEIDER RM6 - IDI	22kV, 630A	CB PROTECTION USING VIP40 RELAY
2	SWITCH		22kV, 630A	SF6 INSULATED
3	BUSBAR		22kV, 630A	SF6 INSULATED
4	CIRCUIT BREAKER		22kV, 200A	SF6 INSULATED
5	TRANSFORMER	TYREE	500/750kVA, 11/22kV/433-250V	TAPPING: +10%, -5%, 2.5% STEPS
	LV SWITCHBOARD	WEBER		
6	LV ISOLATOR a d, e	VSI1000BE-003 VSI1000BE-003	1000A 1000A	GENERATOR ISOLATOR SWITCHBOARD ISOLATOR
7	LV FUSE-SWITCH b, c, f, g	VS30630BE-005	630A	

DIMENSIONS ARE IN MILLIMETRES
UNLESS OTHERWISE STATED

AL T E R A T I O N S	ORIGINAL ISSUE	ADDITIONAL ISOLATOR 'e' ADDED TO MATCH SWITCHBOARD ARRANGEMENT.	REV		PROJECT -	DESIGNED BY -	DRAWN BY -	CHECKED BY -	APPROVED BY -	DATE APPROVED -	SLD DETAILS REFER DWG. D-809-0048-SD-001		© Tasmanian Networks PTY. LTD. trading as TasNetworks ABN: 24 167 357 299	NO PART OF THIS DRAWING MAY BE REPRODUCED, STORED IN A RETRIEVAL SYSTEM IN ANY FORM, OR TRANSMITTED BY ANY MEANS WITHOUT THE PRIOR PERMISSION OF TASNETWORKS	TITLE TYREE KIOSK SUBSTATION 4x 630A FUSE LV SWITCHBOARD EQUIPMENT DETAILS	D - 809 - 0048 - SD - 002	SCALE NTS	A4	REVISION B
D - 809 - 0048 - SD - 002																			