



TRF RATING - KVA	MCCB TYPE	MCCB SETTINGS					
	TERASAKI TEMBREAK	I_0	I_1	I_2	I_3	T_1	T_2 (RAMP ON))
300	XS800NE	0.63	0.80	4	8	30	0.20
500	XS800NE	1.00	0.85	4	9	5	0.10
750	XS1600NE	0.63	1.00	2	10	10	0.10
1000	XS2000NE	0.80	0.85	4	8	5	0.10
1500	XS2500NE	0.80	1.00	8	12	20	0.20

TRF RATING - KVA	MCCB TYPE	MCCB SETTINGS	
	TERASAKI TEMBREAK	I_R	CHARACTERISTICS NO.
AS REQUIRED	L 400PE 3400	1.00	SETTING 3
500	S 800NE 3800	1.00	SETTING 3
750	S 1600SE 31600	0.63	SETTING 3

TRF RATING - KVA	MCCB TYPE	MCCB SETTINGS						
	TERASAKI (BE MODEL)	I_R	CHARACTERISTICS NO.					
AS REQUIRED	P400N3400BE	400	SETTING 3					
500	B800H3800BE	800	SETTING 3					
AS REQUIRED	B1250N31250BE	1250	SETTING 3					
750	B1600N31600BE	1000	SETTING 3					
		I_0	I_1	I_2	I_3	T_1	T_2	RAMP
1000	XS2000HL32000BE	0.80	0.85	8	12	20	0.20	OFF
1500	XS2500HL32500BE	0.80	1.00	8	12	20	0.20	OFF

TABLES: MAJOR CENTRES - LV MCCB TYPES & SETTINGS

NOTES: SETTINGS ARE TO SUIT THE MAXIMUM CURRENT RATING OF THE TRANSFORMER. ALTERNATIVE SETTINGS ARE NEEDED FOR DUAL FEEDER ARRANGEMENTS. CONTACT PWC PROJECT OFFICER FOR APPROVAL.

4 SUPERSEDED TO S02-04-02-03. 3 TABLES FORMATTED. TITLE AMENDED. NOTE ADDED. BE MODELS AND SETTINGS ADDED. 2 TITLEBLOCK & DRAWING NUMBER FORMATTED 1 FUSE REQUIREMENTS UPDATED 0 ISSUED FOR CONSTRUCTION		P.BH. JAN'23 B.C. B.V. P.BH. NOV'22 B.V. B.C.		DES A. GREENWOOD DRN A. SCHMID CKD A. GREENWOOD APPD B. T. KENT SCALE N.T.S. ISSUED NOV'91 ALL DIM. IN mm	POWER STANDARD DRAWING DESIGN DATA FUSE CHARTS - MAJOR CENTRES LV MCCB TYPES & SETTINGS		A3 DRAWING NUMBER S02-04-02-17 DRAFTING STANDARD TO A.S.1100	 AMDT
NO DESCRIPTION DRN DATE CKD APPD		AMENDMENTS		CAD PRODUCT - DO NOT AMEND MANUALLY				