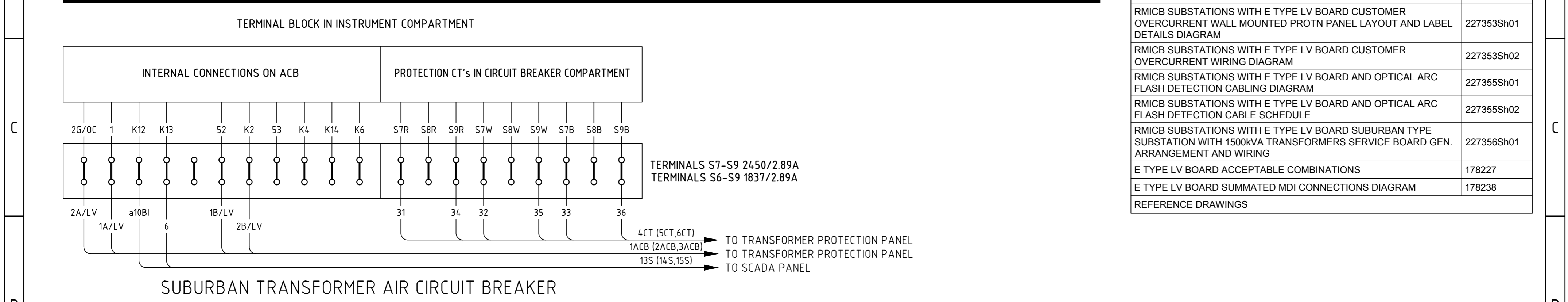
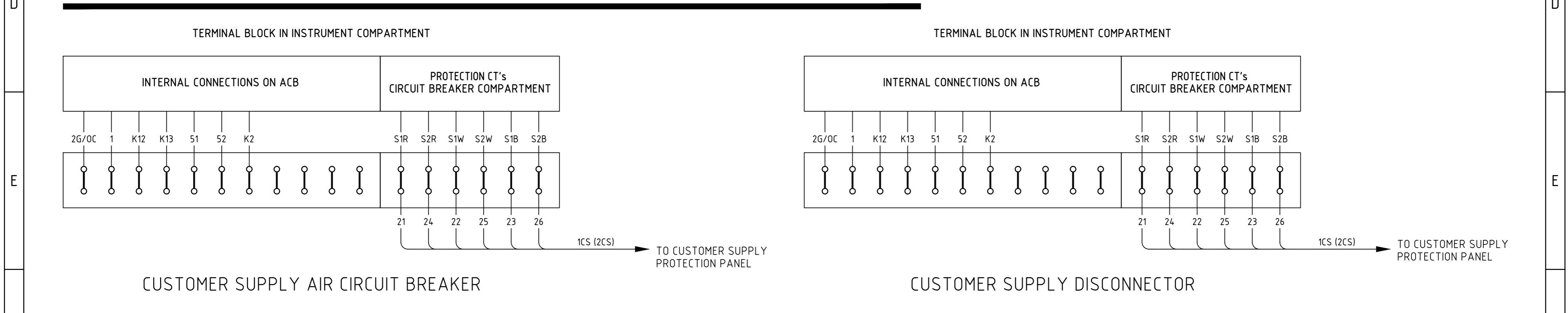


CBD TRANSFORMER AIR CIRCUIT BREAKER



SUBURBAN TRANSFORMER AIR CIRCUIT BREAKER



CUSTOMER SUPPLY AIR CIRCUIT BREAKER

CUSTOMER SUPPLY DISCONNECTOR

TITLE	DWG No.
RMICB SUBSTATIONS WITH E TYPE LV BOARD AC SCHEMATIC WITH OPTICAL ARC FLASH DETECTION	227350Sh01
RMICB SUBSTATIONS WITH E TYPE LV BOARD TRANSFORMER DC SCHEMATIC WITH OPTICAL ARC FLASH DETECTION	227350Sh02
RMICB SUBSTATIONS WITH E TYPE LV BOARD CUSTOMER OVERCURRENT DC SCHEMATIC	227350Sh03
RMICB SUBSTATIONS WITH E TYPE LV BOARD DC SUPPLY CABLE LOOPING AND SCADA SCHEMATIC	227350Sh04
RMICB SUBSTATIONS WITH E TYPE LV BOARD TX WALL MOUNTED PROT N PANEL WITH OPTICAL AFD STYLE 1 LAYOUT AND LABEL DETAILS DIAGRAM	227351Sh01
RMICB SUBSTATIONS WITH E TYPE LV BOARD TRANSFORMER PROTECTION PANEL STYLE 1 WIRING DIAGRAM	227351Sh02
RMICB SUBSTATIONS WITH E TYPE LV BOARD TRANSFORMER PROTECTION PANEL STYLE 1 CABLE CONNECTION DIAGRAM	227351Sh03
RMICB SUBSTATIONS WITH E TYPE LV BOARD TX WALL MOUNTED PROT N PANEL WITH OPTICAL AFD STYLE 2 LAYOUT AND LABEL DETAILS DIAGRAM	227352Sh01
RMICB SUBSTATIONS WITH E TYPE LV BOARD TRANSFORMER PROTECTION PANEL STYLE 2 WIRING DIAGRAM	227352Sh02
RMICB SUBSTATIONS WITH E TYPE LV BOARD TRANSFORMER PROTECTION PANEL STYLE 2 CABLE CONNECTION DIAGRAM	227352Sh03
RMICB SUBSTATIONS WITH E TYPE LV BOARD CUSTOMER OVERCURRENT WALL MOUNTED PROT N PANEL LAYOUT AND LABEL DETAILS DIAGRAM	227353Sh01
RMICB SUBSTATIONS WITH E TYPE LV BOARD CUSTOMER OVERCURRENT WIRING DIAGRAM	227353Sh02
RMICB SUBSTATIONS WITH E TYPE LV BOARD AND OPTICAL ARC FLASH DETECTION CABLING DIAGRAM	227355Sh01
RMICB SUBSTATIONS WITH E TYPE LV BOARD AND OPTICAL ARC FLASH DETECTION CABLE SCHEDULE	227355Sh02
RMICB SUBSTATIONS WITH E TYPE LV BOARD SUBURBAN TYPE SUBSTATION WITH 1500kVA TRANSFORMERS SERVICE BOARD GEN. ARRANGEMENT AND WIRING	227356Sh01
E TYPE LV BOARD ACCEPTABLE COMBINATIONS	178227
E TYPE LV BOARD SUMMATED MDI CONNECTIONS DIAGRAM	178238
REFERENCE DRAWINGS	

CAD DRAWING DO NOT MANUALLY AMEND AMENDMENTS 1. REF REVISION CLOUDS IN RED WHEN COLOUR PRINTED. BORDER & TITLE BLOCK UPDATED. ADDED TERMINALS & CABLE CONNECTIONS FOR CBD DISTRIBUTION SUBSTATIONS. 29-05-2018 L.MARTINUZZI CHECKED: M.BENNETT APPROVED: M.BENNETT	570 George Street SYDNEY NSW 2000 P: 9272 3805	SCALE	AS SHOWN	E TYPE LV BOARD MERLIN GERIN MASTERPAC TP AIR CIRCUIT BREAKERS EXTERNAL CONNECTIONS FOR AFD DIST. SUBSTATIONS	SHEET 1	AMD 1
		DESIGNED	-			
DRAWN	L.MARTINUZZI					
CHECKED	W.BYRNE					
APPROVED	M.BENNETT					
DATE	15/06/2012	ISSUED FOR	PROJECT NUMBER	SM 6717-1-2	SIZE	A2
TRIM REF	-	DRAWING No	227357		C&P - Distribution Substations	