



- NOTES:
1. 20A FUSES SHOULD BE FAST ACTING, CLASS J OR CLASS I.
  2. VOLTAGES OF TRANSFORMER SECONDARY TAPS DEPEND ON CEDI MODULE TYPE, SIZE.
  3. FOR DCR-M, OPTIONAL DISPLAY IS TP-DSP. REQUIRES DB9 TO RJ45 ADAPTER. FOR DCR-R2, OPTIONAL DISPLAY IS G2-DSP.

SIB: Border-0102-24X3601-AC-BRD		INT REF: INT REF		BAR = 1" AT PLOT SCALE		REV		DESCRIPTION		DATE		DWN		CHKD		APPD		EQU	
						1		ADDED 12 SECONDARY TAPS, REMOVED SNUBBERS											

DESIGNER		DATE		TITLE	
CHECKER		DATE		MULTI DCR POWER PANEL ELECTRICAL SCHEMATIC	
ENGINEER		DATE		USE AS TEMPLATE	
MANAGER		DATE		FILE: J-ELEC-SCH-3DCR-0719.DWG	
SCALE: NONE				PROJECT	
				IONPURE	
				DRAWING	
				556 Clark Road - Tranebury, MA	
				SHEET	
				1 OF 1	
				REV	
				1	

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