



- NOTES:
- 20A FUSES SHOULD BE FAST ACTING, CLASS J OR CLASS T.
 - VOLTAGES OF TRANSFORMER SECONDARY TAPS DEPEND ON CEDI MODULE TYPE, SIZE.
 - FIR DCR-H, OPTIONAL DISPLAY IS TP-DSP (REQUIRES DB9 TO RJ45 ADAPTER) FOR DCR-R2, OPTIONAL DISPLAY IS GE-DSP

SID: Border-0102-24X3601-AC-RP0D		INT REF: INT REF		BAR = 1" AT PLOT SCALE		REV		DESCRIPTION		DATE		DWN CHKD APVD		EON	
						1		ADDED T2 SECONDARY TAPS, REMOVED SNUBBER							
<p>DESIGNER: DATE</p> <p>CHECKER: DATE</p> <p>ENGINEER: DATE</p> <p>MANAGER: DATE</p> <p>FILE: SCALE: NONE</p>															
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<p>PROJECT: IONPURE</p> <p>CODE: 558 Clark Road - Tewksbury, MA</p> <p>DRAWING: SINGLE DCR ELEC. SCHEM</p> <p>SHEET: 1 OF 1</p> <p>REV: 1</p>															

FILE: IP-ELEC-SCHEM-DCR-0719.dwg

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DRAWING: SINGLE DCR ELEC. SCHEM

SHEET: 1 OF 1

REV: 1