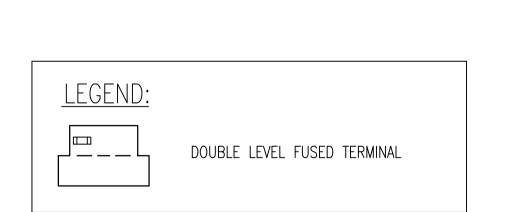
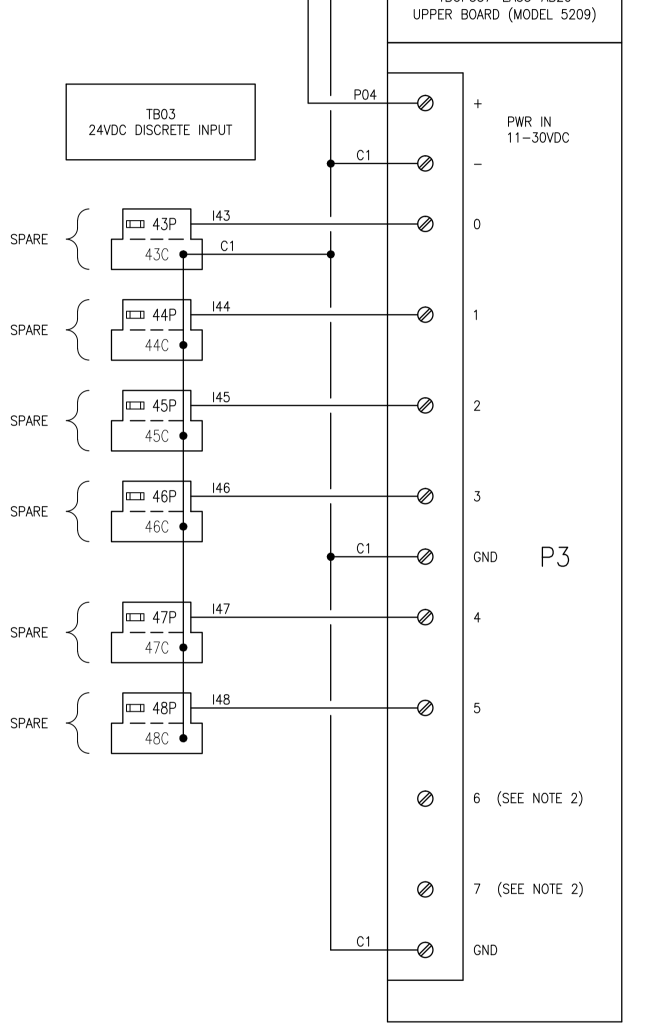
FUSE SCHEDULE RATED CURRENT TB | IDENTIFIER SIZE (A) 5x20mm 0.2 5x20mm 0.2 5x20mm 0.2 TB03 5x20mm 0.2 5x20mm 0.2 P04 C1 24VDC FROM FUSE TB02-FU04 DRAWING: 1-0127A-A0002 5x20mm 0.2 SCADAPACK 357E TBUP357—EA55—AB20 UPPER BOARD (MODEL 5209) I P04





NOTES:

REFERENCE DRAWINGS

DRAWING NUMBER

- 1. THE UNIVERSAL INPUTS/OUTPUTS ON THE UPPER BOARD CONNECTOR P3 SOURCE APPROXIMATELY 5mA WETTING CURRENT OUT OF EACH INPUT/OUTPUT TERMINAL.
- 2. UNIVERSAL I/O POINTS "6" AND "7" ARE NOT CONNECTED TO FIELD TERMINALS.

APEGN Certificate of Authorization
SNC-Lavalin Inc.
No. 4489

					SNC·LAVALIN	SNC-LAVALIN INC. 148 Nature Park Way Winnipeg, MB, Canada R3P 0X7 204-786-8080	ENGINEER'S SEAL
					DESIGNED BY: B. CLEVEN	CHECKED BY: F. ATAEI	ORIGINAL D SEALED B. CLE
					DRAWN BY: Y. KONIG	APPROVED BY: I. PARKINSON	SNC-LAV MEMBER #
					SCALE: NTS	ISSUED FOR CONSTRUCTION  BY: K. ZUREK	2016/Ö5 REV. (
00	ISSUED FOR TENDER, BID OP. 331-2016	2016/04/22	BJC	FA	DATE: 2016/02/03 CONSULTANT NO.:	DATE: 2016/05/06	
 NO.	REVISIONS	DATE	DESIGN	CHECK			

ORIGINAL DRAWING
SEALED BY:
B. CLEVEN
SNC-LAVALIN
MEMBER #31479
2016/05/05
REV. 00

0	THE CITY OF WINNIPEG
Winnipeg	WATER AND WASTE DEPARTMENT

COCKBURN FLOOD AND WASTEWATER PUMPING STATION 2016 UPGRADES RTU I/O WIRING DIAGRAM

CONTROL PANEL CP-A81 DISCRETE INPUTS 143-148 city drawing number 1-0127A-A0005 SHEET REV. SIZE 001 00 A1

1-0127A-A0005-001-00.dwg