TERMINAL LAYOUT

TB11

L2

N2

<u></u> G

**□** F20

**□** F21

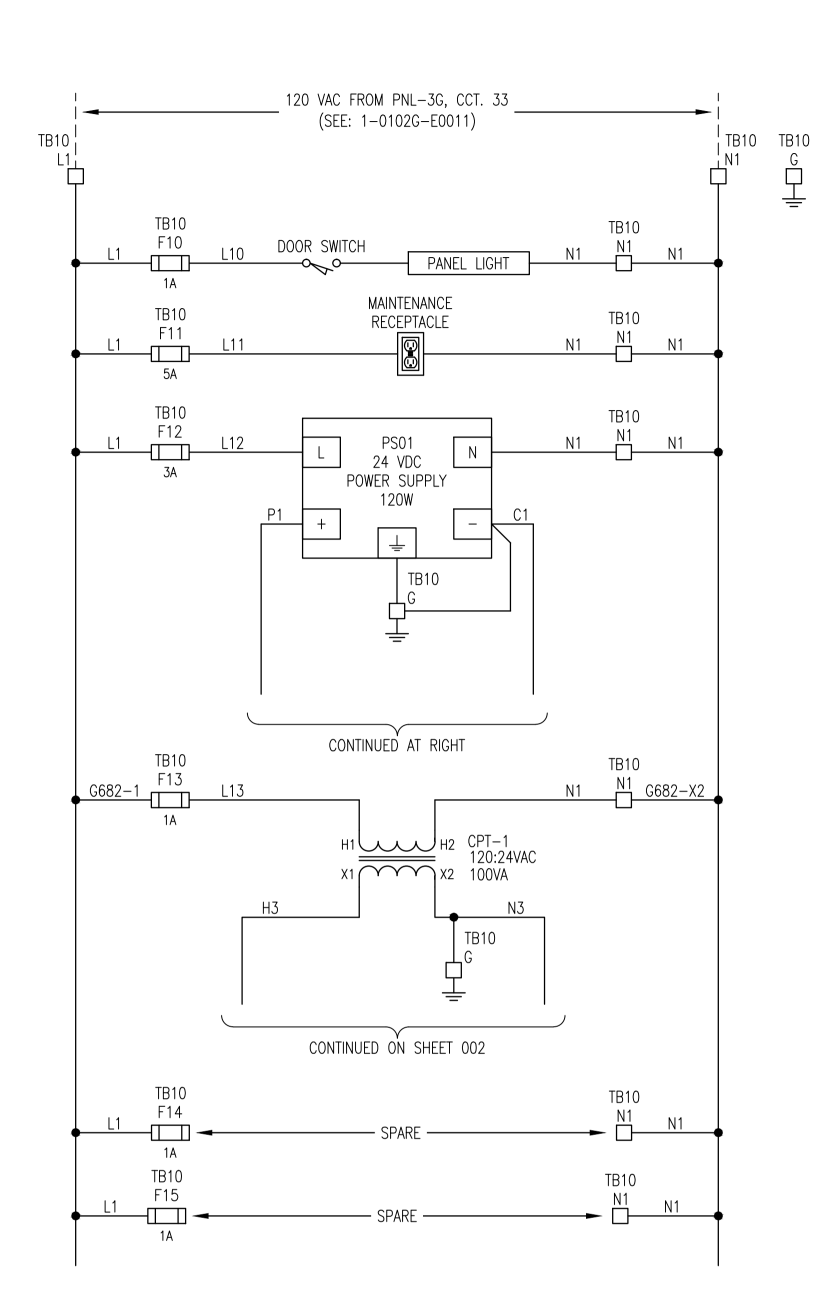
**□** F22

N2

N2

N2

1. 24VDC POWER SUPPLIES TO BE CAPABLE OF PARALLEL OPERATION.



TERMINAL LAYOUT

TB10

N1

<u></u> G

**□** F10

**□** F11

**□** F12

**□** F13

**□** F14

**□** F15

N1

N1

N1

N1

N1

N1

FUSE SCHEDULE

IDENTIFIER

F11

F14

F15

F21

TB10

TB11

SIZE

5x20mm

5x20mm

5x20mm

5x20mm

5x20mm

5x20mm

5x20mm

5x20mm

5x20mm

RATED CURRENT

1A

5A

3A

1A

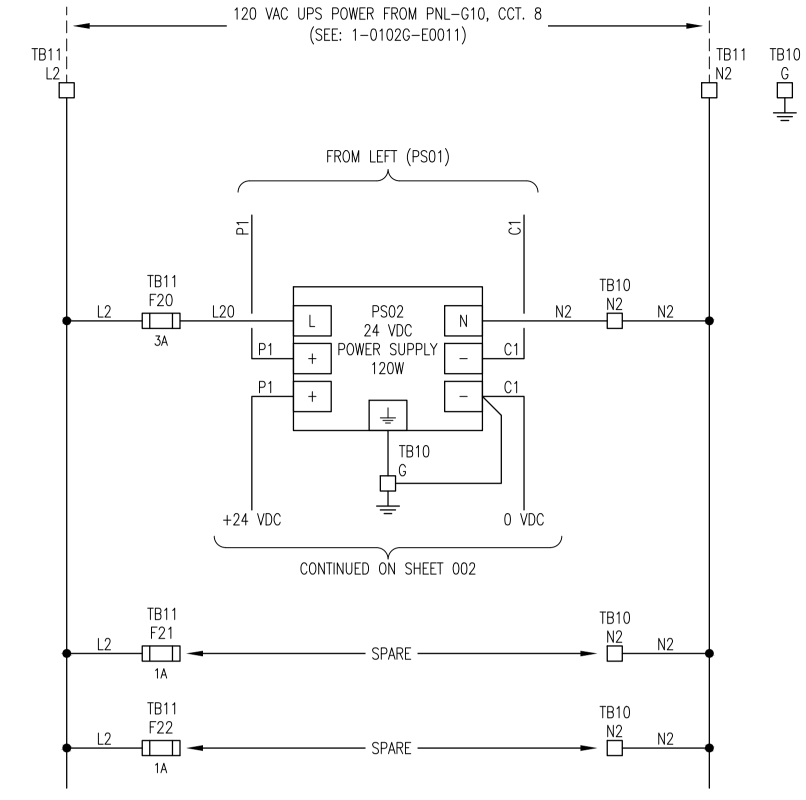
1A

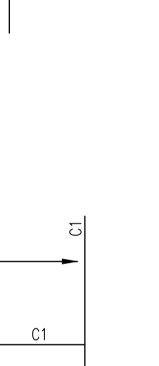
1A

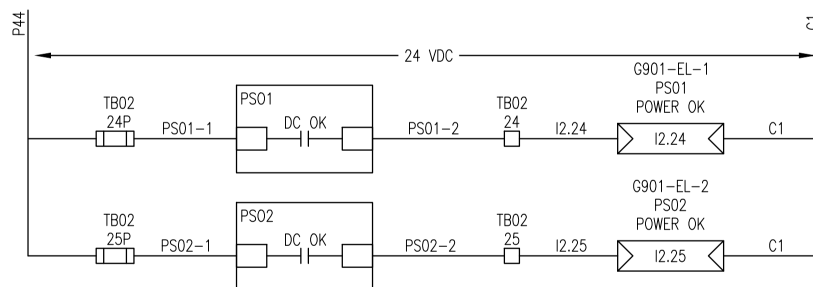
3A

1A

1A







**APEGIN** Certificate of Authorization SNC-Lavalin Inc. No. 4489

					148 Nature Park Way	SNC-LAVALIN INC.  148 Nature Park Way Winnipeg, MB, Canada R3P 0X7	
					DESIGNED BY: T. CHURCH	CHECKED BY: C. REIMER	
					DRAWN BY: MJ. PERSSON	APPROVED BY: C. REIMER	
					SCALE: NTS	RELEASED FOR CONSTRUCTION BY: N. HARRINGTON	
01	ISSUED FOR TENDER, BID OPP. 42-2013	2013/01/15	TMC	CJR	DATE: 2012/01/31	DATE: 2012/08/31	
00	ISSUED FOR TENDER, BID OPP. 545-2012	2012/08/31	TMC		CONSULTANT NO.:	-0116-48DD-0102	
NΩ	REVISIONS	DATE	DESIGN	CHECK	<b> </b> 1125//-		

THE CITY OF WINNIPEG WATER AND WASTE DEPARTMENT

SOUTH END WATER POLLUTION CONTROL CENTRE VENTILATION & MISC UPGRADES POWER DISTRIBUTION SCHEMATIC LCP-G1

SHEET REV. SIZE 001 | 01 | A1 1-0102G-A0101

1-0102G-A0101-001-01.dwg