

BILL OF MATERIAL DESCRIPTION MANUFACTURER CATALOG NUMBER SINGLE-DOOR TYPE 12 & 13 WALL-MOUNTED HOFFMAN A302006LP ENCLOSURE BACKPAN HOFFMAN A30P20 MINIATURE CIRCUIT BREAKER, 5 AMP, 1 POLE, DIN FAZ-D5/1-NA-SP RAIL MOUNTED 120:24VAC TRANSFORMER, 200 VA 4 | 1 SQUARE D 9070T200D13 5 | AS REQ'D | LAMACOID, WHITE PLATE WITH BLACK TEXT 6 AS REQ'D 35mm DIN RAIL PHOENIX CONTACT 0801733 7 | AS REQ'D | FEED-THROUGH TERMINAL PHOENIX CONTACT 3046184 8 | AS REQ'D | FUSED TERMINAL PHOENIX CONTACT 3046142 9 | AS REQ'D | FUSE CONNECTOR PHOENIX CONTACT 3036806 10 AS REQ'D POTENTIAL EARTH TERMINAL PHOENIX CONTACT 3046207 11 AS REQ'D TERMINAL END PLATE 3047141 PHOENIX CONTACT 12 | AS REQ'D | TERMINAL END CLAMP PHOENIX CONTACT 1201442 13 AS REQ'D PLUG-IN BRIDGE PHOENIX CONTACT 3030365 14 AS REQ'D NARROW SLOT WIRING DUCT, 1.25" x 3.12" PANDUIT 15 | AS REQ'D | TERMINAL BLOCK MARKER PHOENIX CONTACT 1004348 16 AS REQ'D KNIFE DISCONNECT TERMINAL PHOENIX CONTACT 3046139 RELAY, 24 VAC, DPDT, LED INDICATOR OMRON LY2N 24AC RELAY BASE, FOR ITEM 17 OMRON PTF08A-E RELAY, 24 VAC, 4PDT, LED INDICATOR OMRON LY4N 1 RELAY BASE, FOR ITEM 19 OMRON PTF14A-E

- 1. WHERE MANUFACTURER AND MODEL ARE SPECIFIED, SUBSTITUTIONS MUST BE APPROVED.
- 2. ALL 120 VAC POWER WIRING TO BE TEW/MTW 600V, 105°C INSULATION, STRANDED COPPER, 14 AWG OR LARGER WHERE CURRENT REQUIREMENTS DICTATE AS PER CEC REQUIREMENTS.
- 3. ALL 24 VAC POWER WIRING TO BE TEW/MTW 300V OR HIGHER, 105°C INSULATION, STRANDED COPPER, 12 AWG OR LARGER WHERE CURRENT REQUIREMENTS DICTATE AS PER CEC REQUIREMENTS.
- 4. ALL CONTROL WIRING TO BE TEW/MTW 300V OR HIGHER, 105°C INSULATION, STRANDED COPPER, 16
- 5. ALL ANALOG WIRING TO BE 18 AWG SHIELDED TWISTED PAIR, WITH INSULATION RATED AT 300V OR
- 6. EXTERNAL COMPONENTS ARE TO BE LABELED AS SHOWN ON THE DRAWINGS.
- 7. ALL FUSES ARE TO BE PROVIDED. IN ADDITION, TWO SPARES OF EACH FUSE SIZE ARE TO BE
- 8. ALL MAJOR COMPONENTS INSIDE THE PANEL ARE TO BE LABELED WITH LAMACOIDS IN ACCORDANCE WITH MAJOR DESCRIPTIONS ON THE DRAWINGS.
- 9. PROVIDE WIRE BARREL FERULES FOR ALL WIRING.
- 10. ALL TERMINAL BLOCKS SHALL BE NUMBERED AS SHOWN IN THE DRAWINGS, COMPLETE WITH GROUP
- 11. ALL WIRES SHALL BE MARKED AS INDICATED ON THE DRAWINGS.
- 12. REFER TO POWER DISTRIBUTION AND LOOP DRAWINGS FOR INTERNAL WIRING REQUIREMENTS. SEE DRAWINGS 1-0130L-A0009, 1-0130L-A0025, 1-0130L-A0026, 1-0130L-A0027, 1-0130L-A0028, 1-0130L-A0030, 1-0130L-A0031, AND 1-0130L-A0032.

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Certificate of Authorization		
SNC-Lavalin Inc.		
No. 4400		
No. 4489	00	ISSUEI

			*))	SNC-LAVALIN INC. 148 Nature Park Way	ENGINEER'S SEAL		
					SNC+LAVALIN	Winnipeg, MB, Canada R3P 0X7 204-786-8080	
					DESIGNED BY: T. CHURCH	CHECKED BY: B. CLEVEN	PRELIMINARY NOT TO DE
					DRAWN BY: Y. KONIG	APPROVED BY: B. CLEVEN	NOT TO BE USFD FOR
					SCALE: 1:2	ISSUED FOR CONSTRUCTION BY:	CONSTRUCTION
					DATE: 2017/05/31	DATE:	
00	ISSUED FOR TENDER, BID OPP. 639-2017	2017-07-25	TMC	BJC	CONSULTANT NO.:		1
NO.	REVISIONS	DATE	DESIGN	CHECK			

SINEER'S SEAL	
PRELIMINARY	
NOT TO BE	
USED FOR	

THE CITY OF WINNIPEG WATER AND WASTE DEPARTMENT

COMMUNITY ROW WASTEWATER PUMPING STATION 2017 UPGRADES PANEL LAYOUT VENTILATION PANEL JBA-L86

CITY DRAWING NUMBER SHEET | REV. | SIZE 001 | 00 | A1

1-0130L-A0008-001-00.dwg