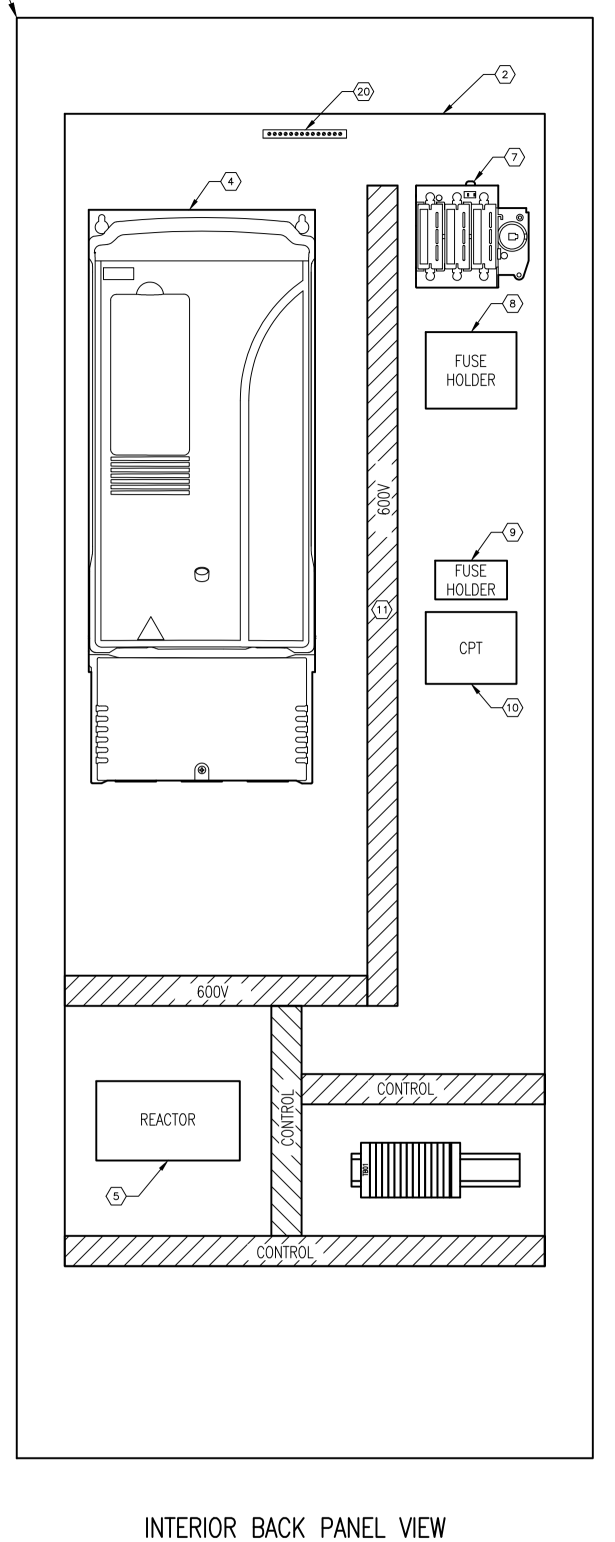
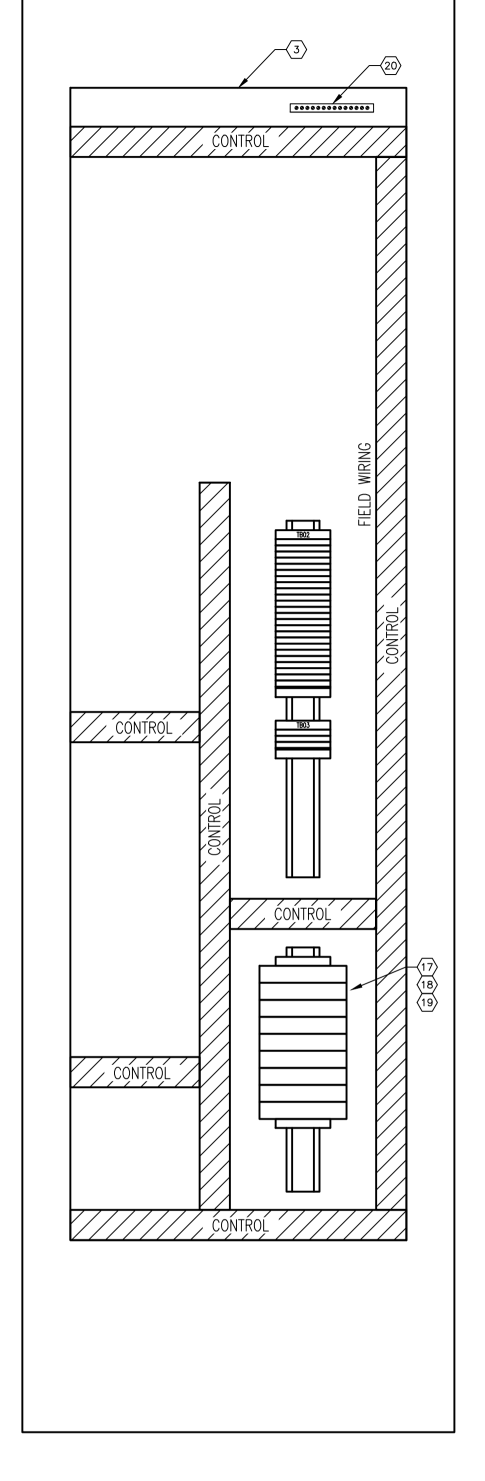


EXTERIOR PANEL VIEW

SCALE: 1 : 4



SCALE: 1 : 4



INTERIOR RIGHT SIDE PANEL VIEW SCALE: 1 : 4

	BILL OF MATERIAL							
ITEM	QTY	DESCRIPTION	MANUFACTURER	CATALOG NUMBER				
1	1	ENCLOSURE, FREE STAND, SINGLE DOOR, NEMA 12	HOFFMAN	A602418FS				
2	1	BACKPAN FOR ITEM 1	HOFFMAN	A60P24F1				
3	1	SIDE PANEL FOR ITEM 1	HOFFMAN	A60SMP14				
4	1	VFD, 10 HP	ABB	ACS800				
5	1	REACTOR, 3%, TERMINAL CONNECTION, 2HP	MTE	RL-00403				
6	1	DISCONNECT HANDLE AND SHAFT, BLACK	ALLEN BRADLEY	194R				
7	1	DISCONNECT, 30A, NON-FUSIBLE	ALLEN BRADLEY	194R-N30-1753				
8	1	FUSE HOLDER, 600V, 3-20A CLASS T FUSES	COOPER BUSSMAN	T60100-3C				
9	1	FUSE HOLDER, 600V, 2-0.6A CLASS CC FUSES	COOPER BUSSMAN	BCA6032SQ				
10	1	CONTROL POWER TRANSFORMER, 600:120V, 150VA						
11	AS REQ'D	NARROW SLOT WIRING DUCT, 1.26" x 3.12"	PANDUIT					
12	AS REQ'D	FEED-THROUGH TERMINAL	PHOENIX CONTACT	3046184				
13	AS REQ'D	FUSED TERMINAL	PHOENIX CONTACT	3046142				
14	AS REQ'D	FUSE CONNECTOR	PHOENIX CONTACT	3036806				
15	AS REQ'D	TERMINAL END PLATE	PHOENIX CONTACT	3047141				
16	AS REQ'D	TERMINAL END CLAMP	PHOENIX CONTACT	1201442				
17	AS REQ'D	RELAY, PLUG IN DPDT 24 VDC	OMRON	G2R-2-SND 24VDC				
18	AS REQ'D	RELAY, PLUG IN DPDT 120 VAC	OMRON	G2R-2-SN 120VAC				
19	AS REQ'D	RELAY SOCKET, SCREW TERMINALS	OMRON	P2RF-08-E				
20	2	GROUND BAR, 14 TAPS	ILSC0	_				
21	AS REQ'D	LAMACOID, WHITE BACKGROUND, BLACK TEXT	-	-				
22	1	SWITCH, 3 POSITION, MAINTAINED	ALLEN BRADLEY	800T				
23	1	PILOT LIGHT, LED, RED	ALLEN BRADLEY	800T				
24	1	FILTERED SUPPLY FAN	HOFFMAN	SF09				
25	1	EXHAUST GRILLE	HOFFMAN	SG09				

NOTES:

- 1. WHERE MANUFACTURER AND MODEL ARE SPECIFIED, SUBSTITUTIONS MUST BE APPROVED.
- 2. ALL POWER WIRING TO BE TEW/MTW 600V, 105°C INSULATION, STRANDED COPPER, 12 AWG OR LARGER WHERE CURRENT
- REQUIREMENTS DICTATE AS PER CEC REQUIREMENTS. 3. ALL CONTROL WIRING TO BE TEW/MTW 300V, 105°C INSULATION, STRANDED COPPER, 16 AWG.
- 4. ALL ANALOG WIRING TO BE 18 AWG SHIELDED TWISTED PAIR, WITH INSULATION RATED AT 300V.
- 5. EXTERNAL COMPONENTS ARE TO BE LABELED AS SHOWN ON THE DRAWINGS. 6. ALL FUSES ARE TO BE PROVIDED. IN ADDITION, TWO SPARES OF EACH FUSE SIZE ARE TO BE PROVIDED.
- 7. TEST ALL WIRING AND COMPONENTS FOR FUNCTIONAL OPERATION, CORRECT CONNECTION, CONTINUITY AND INSULATION
- INTEGRITY. THREE COPIES OF CERTIFIED TEST DOCUMENTATION ARE TO BE PROVIDED. 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 LABELING.
- 11. ALL WIRES SHALL BE MARKED AS INDICATED ON THE DRAWINGS. 12. ROUTE ALL CONTROL WIRING SEPARATE FROM 600VAC WIRING.
- 13. CLEARLY LABEL DEVICE IDENTIFIERS ON THE DOOR INTERIOR USING LAMACOIDS.
- 14. DOOR CLAMP BLOCKS TO BE REMOVED.

APEGN		
Certificate of Authorization		
SNC-Lavalin Inc.		
No. 4400		
No. 4489	00	19

NO. REVISIONS

					•))	SNC-LAVALIN INC. 148 Nature Park Way	ENGINEER'S SEAL
					SNC-LAVALIN	Winnipeg, MB, Canada R3P 0X7 204-786-8080	ı
					DESIGNED BY: T. CHURCH	CHECKED BY: C. REIMER	
					DRAWN BY: MJ. PERSSON	APPROVED BY: C. REIMER	
					SCALE: 1:4	RELEASED FOR CONSTRUCTION BY: N. HARRINGTON	
					DATE: 2012/05/11	DATE: 2012/09/10	
00	ISSUED FOR TENDER, BID OPP. 545-2012	2012/11/21	TMC	CJR	CONSULTANT NO.: 112577-0116-47DD-0011		
۷O.	REVISIONS	DATE	DESIGN	CHECK	1123//-	1	

DATE DESIGN CHECK



THE CITY OF WINNIPEG WATER AND WASTE DEPARTMENT

SOUTH END WATER POLLUTION CONTROL CENTRE VENTILATION & MISC. UPGRADES PANEL LAYOUT VFD-G601

SHEET REV. SIZE CITY DRAWING NUMBER 1-0102G-E0046 001 | 00 | A1

1-0102G-E0046-001-00.dwg