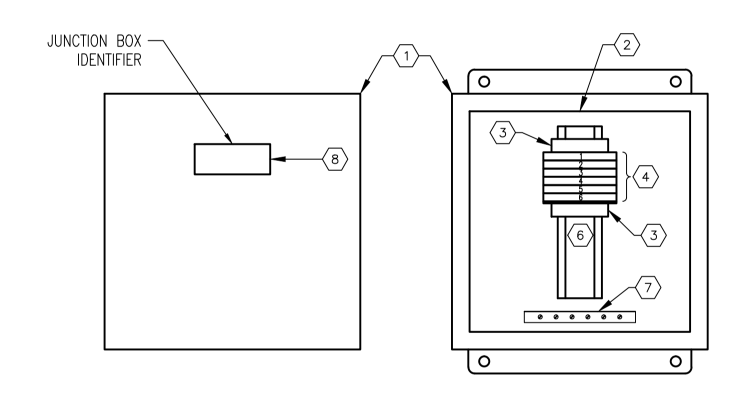


	BILL OF MATERIAL					
ITEM	QTY	DESCRIPTION	MANUFACTURER	CATALOG NUMBER		
1	AS REQ'D	JUNCTION BOX, NEMA 12	HOFFMAN	A1008CH		
2	AS REQ'D	BACKPAN	HOFFMAN	A10P8		
3	AS REQ'D	TERMINAL END CLAMP	PHOENIX CONTACT	1201442		
4	AS REQ'D	FEED THROUGH TERMINAL	PHOENIX CONTACT	3046184		
5	AS REQ'D	TERMINAL END COVER	PHOENIX CONTACT	3047141		
6	AS REQ'D	35mm DIN RAIL	PHOENIX CONTACT	0801733		
7	1	GROUND BAR, 6 TAP	ILSC0	D167-6		
8	1	PILOT LIGHT, GREEN, LED, 24VDC	ALLEN-BRADLEY	800T-QH24G		
9	1	PILOT LIGHT, RED, LED, 24VDC	ALLEN-BRADLEY	800T-QH24R		
10	AS REQ'D	LAMACOIDS, WHITE BACKGROUND, BLACK TEXT	-	_		

EXTERIOR PANEL VIEW SCALE: 1 : 3

INTERIOR PANEL VIEW SCALE: 1 : 3

<u>JBA-G606</u>



	BILL OF MATERIAL						
ITEM	QTY	DESCRIPTION	MANUFACTURER	CATALOG NUMBER			
1	AS REQ'D	JUNCTION BOX, NEMA 12	HOFFMAN	A0808CH			
2	AS REQ'D	BACKPAN	HOFFMAN	A8P8			
3	AS REQ'D	TERMINAL END CLAMP	PHOENIX CONTACT	1201442			
4	AS REQ'D	FEED THROUGH TERMINAL	PHOENIX CONTACT	3046184			
5	AS REQ'D	TERMINAL END COVER	PHOENIX CONTACT	3047141			
6	AS REQ'D	35mm DIN RAIL	PHOENIX CONTACT	0801733			
7	1	GROUND BAR, 6 TAP	ILSC0	D167-6			
8	AS REQ'D	LAMACOIDS, WHITE BACKGROUND, BLACK TEXT	_	_			

JUNCTION BOX SCHEDULE JUNCTION BOX IDENTIFIER TERMINAL QUANTITY JBA-G601-XV-1 8 JBA-G602-XV-2 8 JBA-G602-XV-2 8 JBA-G682-FV-1 6 JBA-G682-FV-2 6 JBA-G682-PV-3 6 JBA-G692-XV 8 JBA-G7 9		
JBA-G601-XV-1 8 JBA-G601-XV-2 8 JBA-G602-XV-1 8 JBA-G602-XV-2 8 JBA-G682-FV-1 6 JBA-G682-FV-2 6 JBA-G682-PV-3 6 JBA-G692-XV 8	JUNCTION BO	X SCHEDULE
JBA-G601-XV-2 JBA-G602-XV-1 B JBA-G602-XV-2 B JBA-G682-FV-1 JBA-G682-FV-2 JBA-G682-PV-3 JBA-G692-XV 8	JUNCTION BOX IDENTIFIER	TERMINAL QUANTITY
JBA-G602-XV-1 8 JBA-G602-XV-2 8 JBA-G682-FV-1 6 JBA-G682-FV-2 6 JBA-G682-PV-3 6 JBA-G692-XV 8	JBA-G601-XV-1	8
JBA-G602-XV-2 8 JBA-G682-FV-1 6 JBA-G682-FV-2 6 JBA-G682-PV-3 6 JBA-G692-XV 8	JBA-G601-XV-2	8
JBA-G682-FV-1 6 JBA-G682-FV-2 6 JBA-G682-PV-3 6 JBA-G692-XV 8	JBA-G602-XV-1	8
JBA-G682-FV-2 6 JBA-G682-PV-3 6 JBA-G692-XV 8	JBA-G602-XV-2	8
JBA-G682-PV-3 6 JBA-G692-XV 8	JBA-G682-FV-1	6
JBA-G692-XV 8	JBA-G682-FV-2	6
	JBA-G682-PV-3	6
JBA-G7 9	JBA-G692-XV	8
	JBA-G7	9

EXTERIOR PANEL VIEW SCALE: 1 : 3

INSTRUMENT LOCATION PLAN, DRY WELL MECHANICAL ROOM

REFERENCE DRAWINGS

INSTRUMENT LOCATION PLAN, WET WELL AND FOYER

INTERIOR PANEL VIEW SCALE: 1 : 3

TYPICAL JUNCTION BOX

|--|

1. LABEL WIREWAY COVERS, BACKPLANE, AND TERMINALS AS SHOWN.

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

NO. REVISIONS

								ENGINEER'S SEAL
						SNC·LAVALIN	SNC-LAVALIN INC. 148 Nature Park Way Winnipeg, MB, Canada R3P 0X7 204-786-8080	
-						DESIGNED BY: T. CHURCH	CHECKED BY: C. REIMER	
						DRAWN BY: MJ. PERSSON	APPROVED BY: C. REIMER	
						SCALE: 1:3	RELEASED FOR CONSTRUCTION BY: N. HARRINGTON	
						DATE: 2012/04/03	DATE: 2012/09/10	
]	00 NO.	ISSUED FOR TENDER, BID OPP. 545-2012 REVISIONS	2012/09/10 DATE	1	CJR CHECK	CONSULTANT NO.: 112577	-0116-48DD-0131	

DATE DESIGN CHECK

THE CITY OF WINNIPEG WATER AND WASTE DEPARTMENT

SOUTH END WATER POLLUTION CONTROL CENTRE VENTILATION & MISC. UPGRADES PANEL LAYOUT JBA-G606 & TYPICAL JUNCTION BOX

CITY DRAWING NUMBER

1-0102G-A0127 SHEET REV. SIZE 001 00 A1

1-0102G-A0097 INSTRUMENT LOCATION PLAN, WET WELL MECHANICAL ROOM DRAWING NUMBER

1-0102G-A0099

1-0102G-A0098