



APEGA
PERMIT TO PRACTICE
P 3979

FAN SCHEDULE

TAG	TYPE	LOCATION	SERVICE	DRIVE	ESP	AIR FLOW	MOTOR	ELECTRICAL	NOTES
					Pa	L/s	kW	V/PH/Hz	
EF-LA	SIDE WALL	EXTERIOR WALL	CELL BLOCK A 1	DIRECT	94	519	0.3725	120/1/60	SIDEWALL MOUNTED FAN C/W SIDE WALL COLLAR KIT, OUTDOOR RATED, BOLTED STRUCTURAL STEEL CHANNELS AND MOTOR PLATE, ECM TYPE MOTOR WITH SPEED CONTROL DIAL, SINGLE POINT WIRING, MOTOR STARTER.
EF-LB	SIDE WALL	EXTERIOR WALL	CELL BLOCK B 1	DIRECT	94	519	0.3725	120/1/60	SIDEWALL MOUNTED FAN C/W SIDE WALL COLLAR KIT, OUTDOOR RATED, BOLTED STRUCTURAL STEEL CHANNELS AND MOTOR PLATE, ECM TYPE MOTOR WITH SPEED CONTROL DIAL, SINGLE POINT WIRING, MOTOR STARTER.
EF-LC	SIDE WALL	EXTERIOR WALL	CELL BLOCK C 1	DIRECT	94	519	0.3725	120/1/60	SIDEWALL MOUNTED FAN C/W SIDE WALL COLLAR KIT, OUTDOOR RATED, BOLTED STRUCTURAL STEEL CHANNELS AND MOTOR PLATE, ECM TYPE MOTOR WITH SPEED CONTROL DIAL, SINGLE POINT WIRING, MOTOR STARTER.
EF-LD	SIDE WALL	EXTERIOR WALL	CELL BLOCK D 1	DIRECT	94	519	0.3725	120/1/60	SIDEWALL MOUNTED FAN C/W SIDE WALL COLLAR KIT, OUTDOOR RATED, BOLTED STRUCTURAL STEEL CHANNELS AND MOTOR PLATE, ECM TYPE MOTOR WITH SPEED CONTROL DIAL, SINGLE POINT WIRING, MOTOR STARTER.
EF-LH	SIDE WALL	EXTERIOR WALL	CELL BLOCK H 1	DIRECT	94	519	0.3725	120/1/60	SIDEWALL MOUNTED FAN C/W SIDE WALL COLLAR KIT, OUTDOOR RATED, BOLTED STRUCTURAL STEEL CHANNELS AND MOTOR PLATE, ECM TYPE MOTOR WITH SPEED CONTROL DIAL, SINGLE POINT WIRING, MOTOR STARTER.
EF-LG	SIDE WALL	EXTERIOR WALL	CELL BLOCK G 1	DIRECT	94	519	0.3725	120/1/60	SIDEWALL MOUNTED FAN C/W SIDE WALL COLLAR KIT, OUTDOOR RATED, BOLTED STRUCTURAL STEEL CHANNELS AND MOTOR PLATE, ECM TYPE MOTOR WITH SPEED CONTROL DIAL, SINGLE POINT WIRING, MOTOR STARTER.
EF-LF	SIDE WALL	EXTERIOR WALL	CELL BLOCK F 1	DIRECT	94	519	0.3725	120/1/60	SIDEWALL MOUNTED FAN C/W SIDE WALL COLLAR KIT, OUTDOOR RATED, BOLTED STRUCTURAL STEEL CHANNELS AND MOTOR PLATE, ECM TYPE MOTOR WITH SPEED CONTROL DIAL, SINGLE POINT WIRING, MOTOR STARTER.
EF-LE	SIDE WALL	EXTERIOR WALL	CELL BLOCK E 1	DIRECT	94	519	0.3725	120/1/60	SIDEWALL MOUNTED FAN C/W SIDE WALL COLLAR KIT, OUTDOOR RATED, BOLTED STRUCTURAL STEEL CHANNELS AND MOTOR PLATE, ECM TYPE MOTOR WITH SPEED CONTROL DIAL, SINGLE POINT WIRING, MOTOR STARTER.
F-13	ROOF MOUNT	ROOF	WELDING HOOD	BELT	249	849	1.1175	208/1/60	ELEVATED DISCHARGE INDUSTRIAL GRADE EXHAUST FAN WITH INTEGRAL STACK C/W RESTRAINED SPRING ISOLATOR, ALUMINUM BACKWARD CURVE WHEEL FOR SPARK-RESISTANT EXHAUST APPLICATIONS, ODP MOTOR, SIDE INLET FLANGE FOR DUCTWORK CONNECTION, DISCONNECT SWITCH & STARTER, EXISTING EXHAUST FAN SLEEPER IS TO BE RE-USED.
F-22	ROOF MOUNT	ROOF	CELL BLOCK F 2	DIRECT	94	519	0.3725	120/1/60	UPBLAST CENTRIFUGAL EXHAUST FAN C/W ROOF CURB KIT SUITABLE FOR ADAPTING EXISTING ROOF OPENING, MOTORIZED-INSULATED DAMPER, ECM TYPE MOTOR WITH SPEED CONTROL DIAL, DISCONNECT SWITCH, STARTER, MOTOR MOUNTED AWAY FROM AIR STREAM.
F-21	ROOF MOUNT	ROOF	CELL BLOCK E 2	DIRECT	94	519	0.3725	120/1/60	UPBLAST CENTRIFUGAL EXHAUST FAN C/W ROOF CURB KIT SUITABLE FOR ADAPTING EXISTING ROOF OPENING, MOTORIZED-INSULATED DAMPER, ECM TYPE MOTOR WITH SPEED CONTROL DIAL, DISCONNECT SWITCH, STARTER, MOTOR MOUNTED AWAY FROM AIR STREAM.
F-28	ROOF MOUNT	ROOF	CELL BLOCK G 2	DIRECT	94	519	0.3725	120/1/60	UPBLAST CENTRIFUGAL EXHAUST FAN C/W ROOF CURB KIT SUITABLE FOR ADAPTING EXISTING ROOF OPENING, MOTORIZED-INSULATED DAMPER, ECM TYPE MOTOR WITH SPEED CONTROL DIAL, DISCONNECT SWITCH, STARTER, MOTOR MOUNTED AWAY FROM AIR STREAM.
F-29	ROOF MOUNT	ROOF	CELL BLOCK H 2	DIRECT	94	519	0.3725	120/1/60	UPBLAST CENTRIFUGAL EXHAUST FAN C/W ROOF CURB KIT SUITABLE FOR ADAPTING EXISTING ROOF OPENING, MOTORIZED-INSULATED DAMPER, ECM TYPE MOTOR WITH SPEED CONTROL DIAL, DISCONNECT SWITCH, STARTER, MOTOR MOUNTED AWAY FROM AIR STREAM.
F-35	ROOF MOUNT	ROOF	CELL BLOCK D 2	DIRECT	94	519	0.3725	120/1/60	UPBLAST CENTRIFUGAL EXHAUST FAN C/W ROOF CURB KIT SUITABLE FOR ADAPTING EXISTING ROOF OPENING, MOTORIZED-INSULATED DAMPER, ECM TYPE MOTOR WITH SPEED CONTROL DIAL, DISCONNECT SWITCH, STARTER, MOTOR MOUNTED AWAY FROM AIR STREAM.
F-36	ROOF MOUNT	ROOF	CELL BLOCK C 2	DIRECT	94	519	0.3725	120/1/60	UPBLAST CENTRIFUGAL EXHAUST FAN C/W ROOF CURB KIT SUITABLE FOR ADAPTING EXISTING ROOF OPENING, MOTORIZED-INSULATED DAMPER, ECM TYPE MOTOR WITH SPEED CONTROL DIAL, DISCONNECT SWITCH, STARTER, MOTOR MOUNTED AWAY FROM AIR STREAM.
F-42	ROOF MOUNT	ROOF	CELL BLOCK B 2	DIRECT	94	519	0.3725	120/1/60	UPBLAST CENTRIFUGAL EXHAUST FAN C/W ROOF CURB KIT SUITABLE FOR ADAPTING EXISTING ROOF OPENING, MOTORIZED-INSULATED DAMPER, ECM TYPE MOTOR WITH SPEED CONTROL DIAL, DISCONNECT SWITCH, STARTER, MOTOR MOUNTED AWAY FROM AIR STREAM.
F-43	ROOF MOUNT	ROOF	CELL BLOCK A 2	DIRECT	94	519	0.3725	120/1/60	UPBLAST CENTRIFUGAL EXHAUST FAN C/W ROOF CURB KIT SUITABLE FOR ADAPTING EXISTING ROOF OPENING, MOTORIZED-INSULATED DAMPER, ECM TYPE MOTOR WITH SPEED CONTROL DIAL, DISCONNECT SWITCH, STARTER, MOTOR MOUNTED AWAY FROM AIR STREAM.
EF-218	ROOF MOUNT	ROOF	ENG MAINTENANCE	DIRECT	63	425	0.56	120/1/60	UPBLAST CENTRIFUGAL EXHAUST FAN C/W ROOF CURB KIT FOR NEW ROOF OPENING, MOTORIZED-INSULATED DAMPER, DISCONNECT SWITCH, STARTER, MOTOR MOUNTED AWAY FROM AIR STREAM.
CF-1	CEILING FAN (AIR CIRCULATOR)	STORAGE	STORAGE AREA	DIRECT	-	-	FRAC	120/1/60	900mm DIA CEILING FAN C/W VARIABLE FAN SPEED CONTROLLER.
CF-2	CEILING FAN (AIR CIRCULATOR)	STORAGE	STORAGE AREA	DIRECT	-	-	FRAC	120/1/60	1400mm DIA CEILING FAN C/W VARIABLE FAN SPEED CONTROLLER.
TF-1	INLINE FAN	BOILER ROOM	ELECTRICAL STORAGE	DIRECT	63	141	0.18625	120/1/60	INLINE CENTRIFUGAL TRANSFER FAN C/W HANGER ISOLATION SPRING KIT, VARIABLE SPEED FAN CONTROLLER WALL SWITCH.
FAN-1	FAN COIL	PROGRAM OFFICES	PROGRAM OFFICES	BELT	249	2360	2.23	575/3/60	CABINET FAN TYPE, MERV 8 FILTER, VIBRATION ISOLATION HANGER KIT, ACCESS PANELS WITH LOCKING HANDLES, SINGLE POINT POWER CONNECTION, ODP MOTOR, CEILING -SUSPENDED APPLICATION, FORWARD-CURVE CENTRIFUGAL FAN.

AIR SEPARATOR SCHEDULE

TAG	INLET	OUTLET	MAX PD	FLOW	NOTES
AST-1	50	50	1	1.81	AIR AND DIRT SEPARATOR, REMOVAL COVER, REPLACEABLE MEDIA, STANDARD VELOCITY

HYDRONIC(WATER) REHEAT COIL SCHEDULE

TAG	LOCATION	SERVICE	AIRFLOW	HWS FLOW	EWT	dT	CAPACITY	NOTES
			L/s	L/s	°C	°C		
RHC-1A	CELL CRAWLSPACE	BLOCK A 1ST	90	0.026	82.2	11.1	1207	INLINE- IN DUCT HEATING HYDRONIC COIL, DIMENSIONS TO SUIT DUCTWORK ON DWG, TYPICAL. MAX 25Pa AIR PRESSURE DROP, 29kPa FLUID PRESS DROP.
RHC-2A	CELL CRAWLSPACE	BLOCK A 2ND	90	0.026	82.2	11.1	1207	INLINE- IN DUCT HEATING HYDRONIC COIL, DIMENSIONS TO SUIT DUCTWORK ON DWG, TYPICAL. MAX 25Pa AIR PRESSURE DROP, 29kPa FLUID PRESS DROP.
RHC-1C	TUNNEL	BLOCK A WEST PROGRAM	459	0.133	82.2	11.1	6157	INLINE- IN DUCT HEATING HYDRONIC COIL, DIMENSIONS TO SUIT DUCTWORK ON DWG, TYPICAL. MAX 25Pa AIR PRESSURE DROP, 29kPa FLUID PRESS DROP.
RHC-1B	CELL CRAWLSPACE	BLOCK B 1ST	90	0.026	82.2	11.1	1207	INLINE- IN DUCT HEATING HYDRONIC COIL, DIMENSIONS TO SUIT DUCTWORK ON DWG, TYPICAL. MAX 25Pa AIR PRESSURE DROP, 29kPa FLUID PRESS DROP.
RHC-2B	CELL CRAWLSPACE	BLOCK B 2ND	90	0.026	82.2	11.1	1207	INLINE- IN DUCT HEATING HYDRONIC COIL, DIMENSIONS TO SUIT DUCTWORK ON DWG, TYPICAL. MAX 25Pa AIR PRESSURE DROP, 29kPa FLUID PRESS DROP.
RHC-2C	TUNNEL	BLOCK B EAST PROGRAM	165	0.048	82.2	11.1	2213	INLINE- IN DUCT HEATING HYDRONIC COIL, DIMENSIONS TO SUIT DUCTWORK ON DWG, TYPICAL. MAX 25Pa AIR PRESSURE DROP, 29kPa FLUID PRESS DROP.
RHC-1C	CELL CRAWLSPACE	BLOCK C 1ST	90	0.026	82.2	11.1	1207	INLINE- IN DUCT HEATING HYDRONIC COIL, DIMENSIONS TO SUIT DUCTWORK ON DWG, TYPICAL. MAX 25Pa AIR PRESSURE DROP, 29kPa FLUID PRESS DROP.
RHC-2C	CELL CRAWLSPACE	BLOCK C 2ND	90	0.026	82.2	11.1	1207	INLINE- IN DUCT HEATING HYDRONIC COIL, DIMENSIONS TO SUIT DUCTWORK ON DWG, TYPICAL. MAX 25Pa AIR PRESSURE DROP, 29kPa FLUID PRESS DROP.
RHC-3C	TUNNEL	BLOCK C WEST PROGRAM	355	0.103	82.2	11.1	4762	INLINE- IN DUCT HEATING HYDRONIC COIL, DIMENSIONS TO SUIT DUCTWORK ON DWG, TYPICAL. MAX 25Pa AIR PRESSURE DROP, 29kPa FLUID PRESS DROP.
RHC-1D	CELL CRAWLSPACE	BLOCK D 1ST	90	0.026	82.2	11.1	1207	INLINE- IN DUCT HEATING HYDRONIC COIL, DIMENSIONS TO SUIT DUCTWORK ON DWG, TYPICAL. MAX 25Pa AIR PRESSURE DROP, 29kPa FLUID PRESS DROP.
RHC-2D	CELL CRAWLSPACE	BLOCK D 2ND	90	0.026	82.2	11.1	1207	INLINE- IN DUCT HEATING HYDRONIC COIL, DIMENSIONS TO SUIT DUCTWORK ON DWG, TYPICAL. MAX 25Pa AIR PRESSURE DROP, 29kPa FLUID PRESS DROP.
RHC-4C	TUNNEL	BLOCK D EAST PROGRAM	269	0.078	82.2	11.1	3609	INLINE- IN DUCT HEATING HYDRONIC COIL, DIMENSIONS TO SUIT DUCTWORK ON DWG, TYPICAL. MAX 25Pa AIR PRESSURE DROP, 29kPa FLUID PRESS DROP.
RHC-1H	CELL CRAWLSPACE	BLOCK H 1ST	90	0.026	82.2	11.1	1207	INLINE- IN DUCT HEATING HYDRONIC COIL, DIMENSIONS TO SUIT DUCTWORK ON DWG, TYPICAL. MAX 25Pa AIR PRESSURE DROP, 29kPa FLUID PRESS DROP.
RHC-2H	CELL CRAWLSPACE	BLOCK H 2ND	90	0.026	82.2	11.1	1207	INLINE- IN DUCT HEATING HYDRONIC COIL, DIMENSIONS TO SUIT DUCTWORK ON DWG, TYPICAL. MAX 25Pa AIR PRESSURE DROP, 29kPa FLUID PRESS DROP.
RHC-5C	TUNNEL	BLOCK H WEST PROGRAM	269	0.078	82.2	11.1	3609	INLINE- IN DUCT HEATING HYDRONIC COIL, DIMENSIONS TO SUIT DUCTWORK ON DWG, TYPICAL. MAX 25Pa AIR PRESSURE DROP, 29kPa FLUID PRESS DROP.
RHC-1G	CELL CRAWLSPACE	BLOCK G 1ST	90	0.026	82.2	11.1	1207	INLINE- IN DUCT HEATING HYDRONIC COIL, DIMENSIONS TO SUIT DUCTWORK ON DWG, TYPICAL. MAX 25Pa AIR PRESSURE DROP, 29kPa FLUID PRESS DROP.
RHC-2G	CELL CRAWLSPACE	BLOCK G 2ND	90	0.026	82.2	11.1	1207	INLINE- IN DUCT HEATING HYDRONIC COIL, DIMENSIONS TO SUIT DUCTWORK ON DWG, TYPICAL. MAX 25Pa AIR PRESSURE DROP, 29kPa FLUID PRESS DROP.
RHC-1F	CELL CRAWLSPACE	BLOCK F 1ST	90	0.026	82.2	11.1	1207	INLINE- IN DUCT HEATING HYDRONIC COIL, DIMENSIONS TO SUIT DUCTWORK ON DWG, TYPICAL. MAX 25Pa AIR PRESSURE DROP, 29kPa FLUID PRESS DROP.
RHC-2F	CELL CRAWLSPACE	BLOCK F 2ND	90	0.026	82.2	11.1	1207	INLINE- IN DUCT HEATING HYDRONIC COIL, DIMENSIONS TO SUIT DUCTWORK ON DWG, TYPICAL. MAX 25Pa AIR PRESSURE DROP, 29kPa FLUID PRESS DROP.
RHC-7C	TUNNEL	BLOCK F WEST PROGRAM	165	0.048	82.2	11.1	2213	INLINE- IN DUCT HEATING HYDRONIC COIL, DIMENSIONS TO SUIT DUCTWORK ON DWG, TYPICAL. MAX 25Pa AIR PRESSURE DROP, 29kPa FLUID PRESS DROP.
RHC-1E	CELL CRAWLSPACE	BLOCK E 1ST	90	0.026	82.2	11.1	1207	INLINE- IN DUCT HEATING HYDRONIC COIL, DIMENSIONS TO SUIT DUCTWORK ON DWG, TYPICAL. MAX 25Pa AIR PRESSURE DROP, 29kPa FLUID PRESS DROP.
RHC-2E	CELL CRAWLSPACE	BLOCK E 2ND	90	0.026	82.2	11.1	1207	INLINE- IN DUCT HEATING HYDRONIC COIL, DIMENSIONS TO SUIT DUCTWORK ON DWG, TYPICAL. MAX 25Pa AIR PRESSURE DROP, 29kPa FLUID PRESS DROP.
RHC-8C	TUNNEL	BLOCK E EAST PROGRAM	459	0.133	82.2	11.1	6157	INLINE- IN DUCT HEATING HYDRONIC COIL, DIMENSIONS TO SUIT DUCTWORK ON DWG, TYPICAL. MAX 25Pa AIR PRESSURE DROP, 29kPa FLUID PRESS DROP.

VAV BOX SCHEDULE

TAG	LOCATION	SERVICE	INLET SIZE	INLET PRESSURE	MIN. FLOW	MAX. FLOW	REHEAT COIL	EWT	LWT	COIL FLOW	NOTES
			Ø	Pa	L/s	L/s	W	°C	°C	L/s	
VAV-1	EXECUTIVE	DEPUTY WARDEN	175	249	77	201	1033	82.2	71.1	0.022	C/W 900MM ATTENUATOR, VAV HOT WATER COIL/DAMPER CONTROLLER MODULE, MAX NC 30 DISCHARGE
VAV-2	EXECUTIVE	WARDEN	175	249	77	208	1033	82.2	71.1	0.022	C/W 900MM ATTENUATOR, VAV HOT WATER COIL/DAMPER CONTROLLER MODULE, MAX NC 30 DISCHARGE
VAV-3	EXECUTIVE	CONFERENCE ROOM	175	249	77	219	1033	82.2	71.1	0.022	C/W 900MM ATTENUATOR, VAV HOT WATER COIL/DAMPER CONTROLLER MODULE, MAX NC 30 DISCHARGE
VAV-4	EXECUTIVE	GENERAL OFFICE	225	249	135	381	1811	82.2	71.1	0.039	C/W 900MM ATTENUATOR, VAV HOT WATER COIL/DAMPER CONTROLLER MODULE, MAX NC 30 DISCHARGE
VAV-5	EXECUTIVE	ASSIST WARDEN X2	175	249	77	231	1033	82.2	71.1	0.022	C/W 900MM ATTENUATOR, VAV HOT WATER COIL/DAMPER CONTROLLER MODULE, MAX NC 30 DISCHARGE
VAV-6	EXECUTIVE	ASSIST WARDEN/DOG HANDLER	150	249	53	144	711	82.2	71.1	0.015	C/W 900MM ATTENUATOR, VAV HOT WATER COIL/DAMPER CONTROLLER MODULE, MAX NC 30 DISCHARGE
VAV-7	EXECUTIVE	OFFICE/USGE OFFICE/IPSO	150	249	60	177	799	82.2	71.1	0.017	C/W 900MM ATTENUATOR, VAV HOT WATER COIL/DAMPER CONTROLLER MODULE, MAX NC 30 DISCHARGE
VAV-8	EXECUTIVE	ROOM N27	150	249	53	189	711	82.2	71.1	0.015	C/W 900MM ATTENUATOR, VAV HOT WATER COIL/DAMPER CONTROLLER MODULE, MAX NC 30 DISCHARGE
VAV-9	EXECUTIVE	ROOM N29	100	249	26	38	348	82.2	71.1	0.007	C/W 900MM ATTENUATOR, VAV HOT WATER COIL/DAMPER CONTROLLER MODULE, MAX NC 30 DISCHARGE
VAV-10	EXECUTIVE	ROOM N30	175	249	77	245	1033	82.2	71.1	0.022	C/W 900MM ATTENUATOR, VAV HOT WATER COIL/DAMPER CONTROLLER MODULE, MAX NC 30 DISCHARGE
VAV-11	EXECUTIVE	CCO OFFICE	100	249	26	63	348	82.2	71.1	0.007	C/W 900MM ATTENUATOR, VAV HOT WATER COIL/DAMPER CONTROLLER MODULE, MAX NC 30 DISCHARGE
VAV-12	EXECUTIVE	WARDEN ASSISTANT	125	249	38	92	510	82.2	71.1	0.011	C/W 900MM ATTENUATOR, VAV HOT WATER COIL/DAMPER CONTROLLER MODULE, MAX NC 30 DISCHARGE
VAV-13	EXECUTIVE	ROOM N34	100	249	26	61	348	82.2	71.1	0.007	C/W 900MM ATTENUATOR, VAV HOT WATER COIL/DAMPER CONTROLLER MODULE, MAX NC 30 DISCHARGE

ELECTRIC REHEAT COIL SCHEDULE

TAG	LOCATION	SERVICE	AIRFLOW	EAT	dT	CAPACITY	ELECTRICAL	NOTES
			L/s	°C	°C			
RHC-1S	ROOF CHASE	1ST FLOOR S, END CELLS	140	23.8	8.42	1424	120/1/60	INLINE- IN DUCT HEATING COIL, DIMENSIONS TO SUIT DUCTWORK ON DWG, TYPICAL. MAX 25Pa AIR PRESS. DROP.
RHC-2S	ROOF CHASE	2ND FLOOR S, END CELLS	140	23.8	8.42	1424	120/1/60	INLINE- IN DUCT HEATING COIL, DIMENSIONS TO SUIT DUCTWORK ON DWG, TYPICAL. MAX 25Pa AIR PRESS. DROP.
RHC-1D	ROOF CHASE	1ST FLOOR D, END CELLS	140	23.8	8.42	1424	120/1/60	INLINE- IN DUCT HEATING COIL, DIMENSIONS TO SUIT DUCTWORK ON DWG, TYPICAL. MAX 25Pa AIR PRESS. DROP.
RHC-2D	ROOF CHASE	2ND FLOOR D, END CELLS	140	23.8	8.42	1424	120/1/60	INLINE- IN DUCT HEATING COIL, DIMENSIONS TO SUIT DUCTWORK ON DWG, TYPICAL. MAX 25Pa AIR PRESS. DROP.

DO NOT SCALE DRAWINGS

Revision/	Description/Description	Date/Date
0	ISSUED FOR TENDER	2017.08.16

PUBLIC WORKS & GOVERNMENT SERVICES CANADA

Project title/Titre du projet
EDMONTON MAXIMUM SECURITY INSTITUTION

Approved by/Approve par
J. MAH
Designed by/Concept par
J. MAH
Drawn by/Dessine par
J. CHOA
PWGSC Project Manager/Administrateur de Projets TPSGC
ANDREW GILLESSE

PWGSC, Architectural and Engineering Resources Manager/
Ressources Architectural et de Directeur d'Ingénierie, TPSGC

Client/client
PUBLIC WORKS & GOVERNMENT SERVICES CANADA

Drawing title/Titre du dessin
SCHEDULES 3

Project No./No. du projet	Sheet/Feuille	Revision no./La Révision no.
R.078013.001	M68 OF 103	0

